The Mission of Duke University

James B. Duke's founding Indenture of Duke University directed the members of the University to “provide real leadership in the educational world” by choosing individuals of “outstanding character, ability and vision” to serve as its officers, trustees and faculty; by carefully selecting students of “character, determination and application;” and by pursuing those areas of teaching and scholarship that would “most help to develop our resources, increase our wisdom, and promote human happiness.”

To these ends, the mission of Duke University is to provide a superior liberal education to undergraduate students, attending not only to their intellectual growth but also to their development as adults committed to high ethical standards and full participation as leaders in their communities; to prepare future members of the learned professions for lives of skilled and ethical service by providing excellent graduate and professional education; to advance the frontiers of knowledge and contribute boldly to the international community of scholarship; to promote an intellectual environment built on a commitment to free and open inquiry; to help those who suffer, cure disease and promote health, through sophisticated medical research and thoughtful patient care; to provide wide ranging educational opportunities, on and beyond our campuses, for traditional students, active professionals and life-long learners using the power of information technologies; and to promote a deep appreciation for the range of human difference and potential, a sense of the obligations and rewards of citizenship, and a commitment to learning, freedom and truth.

By pursuing these objectives with vision and integrity, Duke University seeks to engage the mind, elevate the spirit, and stimulate the best effort of all who are associated with the University; to contribute in diverse ways to the local community, the state, the nation and the world; and to attain and maintain a place of real leadership in all that we do.

Adopted by the Board of Trustees on February 23, 2001.
bulletin of
Duke University
2002-2003
Medical Center
The Mission of Duke University

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Adopted by the Board of Trustees on February 23, 2001.
The information in the bulletin applies to the academic year 2002-2003 and is accurate and current, to the best of our knowledge, as of May 2002. The university reserves the right to change programs of study, academic requirements, lecturers, teaching staffs, the announced university calendar, and other matters described in the bulletin without prior notice, in accordance with established procedures.

Duke University does not discriminate on the basis of race, color, national and ethnic origin, disability, sexual orientation or preference, gender, or age in the administration of educational policies, admission policies, financial aid, employment, or any other university program or activity. It admits qualified students to all the rights, privileges, programs, and activities generally accorded or made available to students. The university also does not tolerate harassment of any kind.

Questions, comments or complaints of discrimination or harassment should be directed to the Office of the Vice-President for Institutional Equity, (919) 684-8222. Further information, as well as the complete text of the harassment policy, may be found at [http://www.duke.edu/web/equity/](http://www.duke.edu/web/equity/).

Duke University recognizes and utilizes electronic mail as a medium for official communications. The university provides all students with e-mail accounts as well as access to e-mail services from public clusters if students do not have personal computers of their own. All students are expected to access their e-mail accounts on a regular basis to check for and respond as necessary to such communications, just as they currently do with paper/postal service mail.

Information that the university is required to make available under the Student Right to Know and Campus Security Acts may be obtained from the Office of University Relations at 684-2823 or in writing to 615 Chapel Drive, Duke University Durham, NC 27708.

Duke University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097; telephone number 404-679-4501) to award baccalaureates, masters, doctorates, and professional degrees.
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- Combined Neonatal Nurse Practitioner/ Pediatric Nurse Practitioner in Rural Health
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- Health And Nursing Ministries —Joint Master Of Church Ministries/ Master of Science In Nursing
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# School of Medicine Calendar 2002-2003

## M.D. Program

### FIRST YEAR

#### Fall Term 2002

<table>
<thead>
<tr>
<th>August</th>
<th>Monday-Friday — Introductory orientation to 1st year</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-9</td>
<td>Monday, 8:00 a.m. — Begin Block I</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>September</th>
<th>Monday, Labor Day Holiday</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>October</th>
<th>Friday, 6:00 p.m. — End Block I</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Monday, 8:00 a.m. — Begin Block II</td>
</tr>
<tr>
<td>7</td>
<td>Friday, Deadline for Block I grade submission to registrar’s office</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>November</th>
<th>Monday, 9:00 a.m. — Registration for Spring 2003 begins</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Tuesday, 6:00 p.m. — Begin Thanksgiving holiday</td>
</tr>
<tr>
<td>26</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>December</th>
<th>Monday, 8:00 a.m. — Classes Resume</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Friday, 6:00 p.m. — End Block II and Fall 2002 Term</td>
</tr>
</tbody>
</table>

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**Spring Term 2003**

<table>
<thead>
<tr>
<th>January</th>
<th>Friday, Deadline for Block II grade submission to registrar’s office</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Thursday-Saturday, Late Registration</td>
</tr>
<tr>
<td>6-8</td>
<td>Monday, 8:00 a.m. — Begin Block III and Spring 2003 Term</td>
</tr>
<tr>
<td>20</td>
<td>Monday — Martin Luther King, Jr. holiday</td>
</tr>
<tr>
<td>31</td>
<td>Friday — End Block III</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>February</th>
<th>Monday, Intro to Physical Diagnosis (intensive learning period)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Friday, 6:00 p.m. — End Intro to Physical Diagnosis TBA</td>
</tr>
<tr>
<td>14</td>
<td>First Year Promotions Committee Meeting to be held (date, time and location TBA)</td>
</tr>
<tr>
<td>17</td>
<td>Monday, 8:00 a.m. — Begin Block IV</td>
</tr>
<tr>
<td>21</td>
<td>Friday, deadline for Block III grade submission to registrar’s office</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th>Friday-Sunday - Medical Families Weekend</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-17</td>
<td>Friday, 8:00 p.m. — Student/Faculty Show</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>April</th>
<th>Friday, 6:00 p.m. — End Block IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Saturday, Begin Spring Vacation (4/24/03 thru 5/4/03)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th>Monday, 8:00 a.m. — Begin Block V</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Wednesday, deadline for Block IV grade submission to Registrar’s Office</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>July</th>
<th>Thursday, 6:00 p.m. — End Block V and 2002-2003 academic year</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

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1. Calendar subject to change.
### SECOND YEAR
#### Fall Term 2002

<table>
<thead>
<tr>
<th>July</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td>First Year Promotions Committee Meeting - mid-July (date, time and location TBA)</td>
</tr>
<tr>
<td>25</td>
<td>Thursday, deadline for Block V grade submission to Registrar's Office</td>
</tr>
<tr>
<td>29</td>
<td>Monday, 8:00 a.m. - Begin Orientation to the Clinical Year (OCY)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>August</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Friday, 6:00 p.m. - End intensive learning period</td>
</tr>
<tr>
<td>26</td>
<td>Monday, 8:00 a.m. - Begin classes in sections 81,41</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>September</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Monday, Labor Day Holiday</td>
</tr>
<tr>
<td>18</td>
<td>Wednesday, 6:00 p.m. — End classes in section 41</td>
</tr>
<tr>
<td>23</td>
<td>Monday, 8:00 a.m. - Begin classes in section 42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>October</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Friday, deadline for section 41 grade submission to Registrar's Office</td>
</tr>
<tr>
<td>TBA</td>
<td>and Second Year Promotions Committee Meeting (2nd week of October - date, time and location TBA)</td>
</tr>
<tr>
<td>16</td>
<td>Wednesday, 6:00 p.m. - End classes in regular sections 81,42</td>
</tr>
<tr>
<td>21</td>
<td>Monday, 8:00 a.m. - Begin classes in sections 82,43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>November</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>8</td>
<td>Friday, deadline for section 81, 42 grade submission to Registrar's Office</td>
</tr>
<tr>
<td>13</td>
<td>Wednesday, 6:00 p.m. — End classes in section 43</td>
</tr>
<tr>
<td>18</td>
<td>Monday, 8:00 a.m. - Begin classes in section 44</td>
</tr>
<tr>
<td>27</td>
<td>Wednesday, 6:00 p.m. - Begin Thanksgiving holiday</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>December</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Monday, 8:00 a.m. - Resume classes in section 82,44</td>
</tr>
<tr>
<td>6</td>
<td>Friday, deadline for section 43 grade submission to Registrar's Office</td>
</tr>
<tr>
<td>14</td>
<td>Saturday, 6:00 p.m. - End classes in regular sections 82,44</td>
</tr>
</tbody>
</table>

#### Alternate Schedule for Psychiatry/Health Systems

<table>
<thead>
<tr>
<th>Section</th>
<th>Date Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>PSYCHTRY August 26 — October 4</td>
</tr>
<tr>
<td>81</td>
<td>MPS October 7 — October 18</td>
</tr>
<tr>
<td>82</td>
<td>PSYCHTRY October 21 — November 27</td>
</tr>
<tr>
<td>82</td>
<td>MPS December 2 — December 13</td>
</tr>
</tbody>
</table>

### Spring Term 2003

<table>
<thead>
<tr>
<th>January</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Thursday, 8:00 a.m. - Begin classes in sections 81,41</td>
</tr>
<tr>
<td>20</td>
<td>Monday - Martin Luther King, Jr. holiday</td>
</tr>
<tr>
<td>24</td>
<td>Friday, 6:00 p.m. — End classes in section 41</td>
</tr>
<tr>
<td>27</td>
<td>Monday, 8:00 a.m. - Begin classes in section 42</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>February</th>
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</thead>
<tbody>
<tr>
<td>14</td>
<td>Friday, deadline for section 41 grade submission to Registrar's Office</td>
</tr>
<tr>
<td>19</td>
<td>Wednesday, 6:00 p.m. - End classes in sections 81,42</td>
</tr>
<tr>
<td>24</td>
<td>Monday, 8:00 a.m. - Begin classes in sections 82,43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>14</td>
<td>Friday, deadline for section 81,42 grade submission to Registrar’s Office</td>
</tr>
<tr>
<td>19</td>
<td>Wednesday, 6:00 p.m. - End classes in section 43</td>
</tr>
<tr>
<td>24</td>
<td>Monday, 8:00 a.m., Begin classes in section 44</td>
</tr>
<tr>
<td>TBA</td>
<td>Registration begins for MS3 - Fall 2003 and Spring 2004</td>
</tr>
</tbody>
</table>
April
9 Wednesday, deadline for section 43 grade submission to registrar’s office
TBA  Fall 2003 and Spring 2004
16 Wednesday, 6:00 p.m. - End classes in regular sections 82,44 and begin spring vacation

Alternate Schedule for Psychiatry/Health Systems
81  PSYCHTRY  January 2 —February 7
81  MPS       February 10—February 21
82  PSYCHTRY  February 24—April 4
82  MPS       April 7—April 18

Summer Term 2003
April
28 Monday, 8:00 a.m. - Begin classes in sections 81,41

May
7 Wednesday, deadline for sections 82,44 grade submission to registrar’s office
21 Wednesday, 6:00 p.m. - End classes in section 41
26 Monday, 8:00 a.m. - Begin classes in section 42

June
11 Wednesday, deadline for section 41 grade submission to Registrar’s Office
18 Wednesday, 6:00 p.m. - End classes in regular sections 81,42
23 Monday, 8:00 a.m. - Begin classes in sections 82,43

July
4 Friday, Independence Day Holiday
9 Wednesday, Deadline for sections 81,42 grade submission to Registrar’s Office
16 Wednesday, 6:00 p.m. - End classes in section 43
21 Monday, 8:00 a.m. - Begin classes in section 44

August
13 Wednesday, 6:00 p.m. - End classes in regular sections 82,44

Alternate Schedule for Psychiatry/Health Systems
81  PSYCHTRY  April 28—June 6
81  MPS       June 9—June 20
82  PSYCHTRY  June 23—August 1
82  MPS       August 4—August 15

THIRD YEAR
Fall Term 2002
August
19 Monday, 9:00 a.m. - Late reg/ DROP/ ADD begins for Fall 2002, sections 81,16,41,42
26 Monday - 8:00 a.m., Begin classes in section 16
30 Friday, 5:00 p.m. - Late reg/ DROP/ ADD ends for Fall 2002, sections 81,16,41,42

September
2 Monday, Labor Day Holiday
3 Tuesday, Deadline for MS2, sections 82,44 grade submission to registrar’s office
5 Thursday, 9:00 a.m. - 4:30 p.m. - Orientation to the 3rd Year
6 Friday, 8:30 a.m. - 4:00 p.m. - Orientation to the 3rd Year

November
18 Monday, 9:00 a.m. - Registration BEGINS for Spring 2003 for MS1, MS3 and MS4
27 Wednesday, 6:00 p.m. - Begin Thanksgiving holiday

December
6 Friday, 5:00 p.m. - Registration ENDS for Spring 2003 - for MS1, MS3 and MS4
16 Late reg/ DROP/ ADD begins for Spring 2003
18 Wednesday - 12:00 noon - End classes in sections 16
### Spring Term 2003

<table>
<thead>
<tr>
<th>January</th>
<th>Monday, 8:00 a.m., Begin Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Wednesday — Deadline for section 16 grade submission to registrar's office</td>
</tr>
<tr>
<td>10</td>
<td>Friday, 5:00 p.m. Late Reg/ DROP/ ADD ends for MS1, MS3, and MS4</td>
</tr>
<tr>
<td>20</td>
<td>Monday - Martin Luther King, Jr. holiday</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th>TBA Registration begins for Sum 2003, Fall Term 2003 - rising third and fourth year students (MS3's and MS4's)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>April</th>
<th>TBA Registration ends for Summer/ Fall 2003 for rising third and fourth year students</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td>Late Reg/ DROP/ ADD begins for rising 3rd year and rising 4th years</td>
</tr>
<tr>
<td>26</td>
<td>Saturday, 12:00 noon - End classes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th>TBA Late reg/ DROP/ ADD ends for rising 3rd and rising 4th year students</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
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</table>

### Summer Term 2003

<table>
<thead>
<tr>
<th>April</th>
<th>Monday, 8:00 a.m. — Begin classes in sections 16, 81, 41</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th>Saturday, 12:00 noon - End classes in sections 81,42</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Monday, 8:00 a.m. Begin classes in section 42</td>
</tr>
<tr>
<td>26</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>June</th>
<th>Monday - 8 month theses due</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Saturday, 12:00 noon - End classes in sections 81,42</td>
</tr>
<tr>
<td>21</td>
<td>Monday, 8:00 a.m. — Begin classes in sections 82,43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>July</th>
<th>Friday — Independence Day holiday</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Saturday, 12:00 noon - End classes in section 43</td>
</tr>
<tr>
<td>21</td>
<td>Monday, 8:00 a.m. — Begin classes in section 44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>August</th>
<th>Saturday, 12:00 noon - End classes in sections 16, 82, 44</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>September</th>
<th>Monday - Labor Day holiday</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Saturday - deadline for section 16 grade submission to registrar's office</td>
</tr>
<tr>
<td>30</td>
<td>Tuesday - 12 month theses due</td>
</tr>
</tbody>
</table>

### FOURTH YEAR

### Summer Term 2002

<table>
<thead>
<tr>
<th>April</th>
<th>Monday, 9:00 a.m., Late reg/ DROP/ ADD begins for Summer 2002 - sections 81,16,41,42</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Monday, 8:00 a.m. — Begin classes in sections 16, 81, 41</td>
</tr>
<tr>
<td>29</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th>Friday, 5:00 p.m. - DROP/ ADD ends, Summer 2002, sections 81,16,41,42</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Saturday, 12:00 noon — End classes in section 41</td>
</tr>
<tr>
<td>25</td>
<td>Monday, 8:00 a.m. — Begin classes in section 42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June</th>
<th>Friday, deadline for section 41 grade submission to registrar's office</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Monday, 9:00 a.m., Late reg/ DROP/ ADD begins for Summer 2002, sections 82,43,44</td>
</tr>
<tr>
<td>17</td>
<td>Saturday, 12:00 noon — End classes in sections 81,42</td>
</tr>
</tbody>
</table>
Monday, 8:00 a.m. — Begin classes in sections 82, 43
28 Friday, 5:00 p.m. Late reg/ DROP/ ADD ends for Summer 2002, sections 82, 43, 44

July
4 Thursday — Independence Day holiday
12 Friday, deadline for section 81, 42 grade submission to registrar’s office
20 Saturday, 12:00 noon - End classes in section 43
22 Monday, 8:00 a.m. — Begin classes in section 44

August
10 Saturday, deadline for section 43 grade submission to registrar’s office
17 Saturday, 12:00 noon- End classes in sections 16, 82, 44

Fall Term 2002

August
19 Monday, 9:00 a.m. - Late reg/ DROP/ ADD begins for Fall 16, 81, 41, 42
26 Monday, 8:00 a.m. — Begin classes in sections 16, 81, 41
30 Friday, 5:00 p.m. - Late reg/ DROP/ ADD ends for Fall 16, 81, 41, 42

September
2 Monday, Labor Day Holiday
7 Saturday, Deadline for Year 4, Summer Term, section 16, 82, 44 grade submission to registrar’s office
21 Saturday, 12:00 noon - End classes in section 41
23 Monday, 8:00 a.m. Begin classes in sections 42

October
11 Friday, Deadline for section 41 grade submission to registrar’s office
14 Monday, 9:00 a.m., Late reg/ DROP/ ADD begins for fall 2002, sections 16, 82, 44, 43
19 Saturday, 12:00 noon - End classes in sections 81, 42
21 Monday, 8:00 a.m. — Begin classes in sections 82, 43
25 Friday, 5:00 p.m. - Late Reg/ DROP/ ADD ends for fall 2002, sections 16, 82, 43, 44

November
8 Friday, Deadline for section 81, 42 grade submission to registrar’s office
16 Saturday, 12:00 p.m. - End classes in sections 16, 82
18 Monday, 8:00 a.m. — Begin classes in section 44
18 Monday, 9:00 a.m. - Registration begins for spring 2003 (M1, M3 and M4’s)
27 Wednesday, 6:00 p.m. - Begin Thanksgiving holiday

December
2 Monday, 8:00 a.m. — Classes resume in section 44
6 Friday, Deadline for section 43 grade submission to registrar’s office
6 Friday, 5:00 p.m. Registration ends for Spring 2003 (M1, M3, and M4’s)
16 Monday, 9:00 a.m., Late reg/ DROP/ ADD begins for Spring 2003
18 Wednesday, 12:00 noon - End classes in section 16, 82, 44

Spring Term 2003

January
6 Monday, 8:00 a.m. — Begin classes in sections 16, 81, 41
10 Friday, 5:00 p.m. - Late Reg/ DROP/ ADD ends for Spring 2003 (M1, M3 and M4’s)
20 Monday - Martin Luther King, Jr. holiday

February
1 Saturday, 12:00 noon - End classes in section 41
3 Monday, 8:00 a.m. — Begin classes in section 42
21 Friday, Deadline for section 41 grade submission to registrar’s office
24 Monday, 9:00 a.m. - Late reg/ DROP/ ADD begins for Spring 2003, sections 82, 43, 44

March
1 Saturday, 12:00 noon - End classes in sections 81, 42
3 Monday, 8:00 a.m. — Begin classes in sections 82, 43
7 Friday, 5:00 p.m. Late reg/ DROP/ ADD ends for Spring 2003 - sections 82, 43, 44

Calendar 9
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>21</td>
<td>Friday, Deadline for sections 81, 42 grade submission to registrar’s office</td>
</tr>
<tr>
<td>TBA</td>
<td>Registration begins for Sum 2003, Fall Term 2003 - rising third and fourth years (MS3’s and MS4’s)</td>
</tr>
<tr>
<td>29</td>
<td>Saturday, 12:00 noon - End classes in section 43</td>
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<tr>
<td>31</td>
<td>Monday, 8:00 a.m. — Begin classes in section 44</td>
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**April**

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<th>Date</th>
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<tbody>
<tr>
<td>TBA</td>
<td>Registration ends for Summer/ Fall 2003 - rising 3rd and 4th year students</td>
</tr>
<tr>
<td>18</td>
<td>Friday, Deadline for section 43 grade submission to registrar’s office</td>
</tr>
<tr>
<td>TBA</td>
<td>Late reg/ DROP/ ADD begins for Summer 2003</td>
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<tr>
<td>26</td>
<td>Saturday, 12:00 noon - End classes in sections 16, 82, 44</td>
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</tbody>
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**May**

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<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>TBA</td>
<td>Late reg/ DROP/ ADD ends for Summer/ Fall 2003</td>
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<tr>
<td>10-11</td>
<td>Saturday-Sunday - Graduation activities</td>
</tr>
<tr>
<td>16</td>
<td>Friday, Deadline for section 16, 82, 44 grade submission to registrar’s office</td>
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</tbody>
</table>
University Administration

GENERAL ADMINISTRATION

Nannerl Overholser Keohane, Ph.D., President
Peter Lange, Ph.D., Provost
Thruston B. Morton III, B.A., President of Duke Management Company
Ralph Snyderman, M.D., Chancellor for Health Affairs and Executive Dean, School of Medicine
Tallman Trask III, M.B.A., Ph.D., Executive Vice-President
David B. Adcock, J.D., University Counsel
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H. Clint Davidson, Jr., M.B.A., Vice-President for Human Resources
Sally M. Dickson, J.D., Vice-President for Institutional Equity
William J. Donelan, M.S., Vice-Chancellor for Health Affairs and Executive Vice-President/Chief Operating Officer, Duke University Health System
Tracy A. Futhy, M.S., Vice-President for Information Technology and Chief Information Officer
N. Allison Haltom, A.B., Vice-President and University Secretary
Michael D. Israel, M.P.H., Vice-Chancellor for Health Affairs and Chief Executive Officer, Duke University Hospital
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Larry Moneta, Ed.D., Vice-President for Student Affairs
John J. Piva, Jr., B.A., Senior Vice-President for Alumni Affairs and Development
Steven A. Rum, M.S., Vice-Chancellor for Development and Alumni Affairs
Robert S. Shepard, Ph.D., Vice-President for University Development
Robert L. Taber, Ph.D., Vice-Chancellor for Science and Technology Development
R. C. “Bucky” Waters, M.A., Vice-Chancellor for Special Projects
Gordon D. Williams, B.S., Vice-Chancellor for Medical Center Operations and Vice-Dean for Administration and Finance, School of Medicine
R. Sanders Williams, M.D., Vice-Chancellor for Academic Affairs and Dean of the School of Medicine
William H. Willimon, S.T.D., Dean of the Chapel

Medical Center and Health System Administration

Ralph Snyderman, M.D., Chancellor for Health Affairs, Executive Dean of the School of Medicine, and President and Chief Executive Officer, Duke University Health System
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Michael D. Israel, M.P.H., Vice-President and Chief Financial Officer, DUHS, and Chief Executive Officer, Duke University Hospital
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Robert L. Taber, Ph.D., Vice-Chancellor for Science and Technology Development
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Vicki Y. Saito, B.F.A., Associate Vice-Chancellor for Health Affairs, Communications

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Robert P. Drucker, M.D., Associate Dean for Medical Education
Joseph Green, Ph.D., Associate Dean for Continuing Medical Education
Caroline Haynes, M.D., Ph.D., Associate Dean for Medical Education and Director, Office of Student Affairs
Emil R. Petrusa, Jr., Ph.D., Associate Dean for Curriculum Evaluation and Assessment
Mark W. Sebastian, M.D., Associate Dean for Medical Education
Patricia L. Thibodeau, M.L.S, M.B.A., Associate Dean, Library Sciences
John L. Weinerth, M.D., Associate Dean and Director, Graduate Medical Education
Debert R. Wigfall, M.D., Associate Dean for Medical Education and Faculty Director, Multicultural Resource Center
Deborah A. Heineman, M.A., M.Ed., Assistant Dean of Medical Education Administration
Barbara L. Sheline, M.D., M.P.H., Associate Dean for Primary Care
Jeff Taekman, M.D., Associate Dean for Education Technology
Stacey R. McCorison, M.B.A., Director of Financial Aid and Registrar
Carol G. Reilly, B.S., Administrative Director, Office of Curriculum
Jan K. Richardson, Ph.D., PT, OCS, Chief, Doctor of Physical Therapy Program
Justine Strand, M.P.H., PA-C, Division Chief and Director, Physician Assistant Education

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Barbara S. Turner, R.N., D.N.Sc., Associate Dean, Director of Nursing Research and Division Chief, Pediatrics and Acute Care
Terris Kennedy, R.N., Ph.D., Associate Dean for Academic Affairs, Division Chief, Health Systems Leadership and Outcomes and Primary Care
C. Eileen Watts Welch, M.B.A., Assistant Dean for Development
W. C. Budzinski, M.B.A., Assistant Dean for Finance
Frederick N. Westbrook, D.Min., Coordinator, Center for Instructional Technology and Distance Learning
Susan Epstein, M.P.H., Division Chief, Community Health
Izy Obi, B.A., Clinical Site Placement Coordinator

Standing Committees of the Medical Center Academic Administration
Admissions Medical School
Brenda Armstrong, M.D., Chair; Mr. Wallace, Vice-chair; Drs. Abou-Donia, Anderson, Andolsek, Augustine, Bradford, Butler, Campbell, Chatterjee, Currie, Dawson, Drucker, Eck, Fuchs, George, Hanson, Hart, Hardenbergh, Haynes, Herndon, Hershfield, Jackson, Kaprielian, Kazarian, King, Kravitz, Krystal, Kudler, Michener, Montana, Moon, Olufolabi, Opara, Opar, Puckett, Reves, Rourk, Schanberg, Schmidt, Scott, Stafford-Smith, Stein, Stolp, Szczesn, Waite, Wigfall, Winn, Young, Yowell; Ms. Cullins; Student Representatives: Messrs. Cancel, Fields, Hsu, Jenkins, Lee, Lo, Olson, Serlin, Singh, and Wood; Mses. Athar, Choy, Davel, Liao, Odunze, Scott, Sheppard-Sawyer, Suffka, Trinh, and Woo; Dr. Kaufman, ex officio.

Audit and Tissue
Clinical chairman of each clinical service and head of each division in service.

Basic Science Appointments, Promotion, and Tenure
Marc G. Caron, Ph.D., Chair; Drs. Chikaraishi, Cullen, Fitzpatrick, Hsieh, Kelsoe, and McClay.

Basic Science Faculty Steering
B. Capel, Ph.D., Chair; Drs. Bean, Cullen, Kelsoe, Kuhn, Linney, Reinhart, Schmitt, and Steenbergen.

Brain Death
Larry Goldstein, M.D., Chair; Drs. Bedlack, Burke, Chilukuri, Ciafaloni, Coin, Graffagnino, Hurwitz, Husain, Kori, Laskowitz, McEnery, McVamara, E. W. Massey, J. Massey, Morgenlander, Radtke, Rich, Rozier, Sanders, Schmechel, Scott, Strittmatter, Vance, and Van Landingham.

Clinical Sciences Appointments, Promotions, and Tenure
Michael M. Frank, M.D., Chair; Drs. Anderson, Buckley, Coleman, Halperin, Robboy, and Svetkey; Dr. Corless, ex officio.

Clinical Science Faculty Council on Academic Affairs
Jonathan Mark, M.D., Chair; Drs. Bashore, Bastian, Bowie, Burton, Falletta, Georgiade, Jaffe, Mark, R. Moon, S. Moon, Onken, Shea, Swartz, Tanaka, Tyler, and Walmer.

Duke Comprehensive Cancer Center Clinical Cancer Committee
Thomas D'Amico, Chair; Drs. Anscher, Chao, Clarke-Pearson, Crawford, Madden, Moore, Soo, Sullivan, and Tyler; Mses. Downey and Sowers; Mses. Cainfield-Carter, Harwood, and Morgan.

Duke Continuing Medical Education Advisory Board
Joseph S. Green, Ph.D., Chair; Kathryn Andolsek, M.D., Medical Director; Drs. Adams, Clem, Doraisamy, Harrington, Ivey, Kaprielian, Kett, Kessler, Kisslo, Lee, Lyles, McCullum, Moylan, Schanberg, Spritzer, Sunwit, Swartz, and Taekman. Mses. Freck and Schardt; Mses. Heineman and Wagenseller.
Financial Aid
Stacey R. McCorison, M.B.A., Chair; Drs. Armstrong and Kaufman; Ms. Heineman; and three OSR representatives.

First Year Grading and Promotions Committee
Thomas McIntosh, Ph.D., Chair; Drs. Chatterjee, Dawson, Drucker, Haynes, Hylander, Jakoi, Kaufman, Mitchell, Nadler, Nevin, Nicchitta, Petrusa, Raetz, Sebastian, Sheline, Steenbergen, and Wigfall; Mses. Ellis, Heineman, McCorison, and Senter.

Hospital Ethics
James L. Travis, Ph.D., Chair; Drs. Alexander and Jones; Mses. Burke and Taylor, Co-chairs; Drs. Falletta, Ford, Fortney, Helfin, Keating, Kenan, Moylan, and Rosoff; Mssrs. Ayotte, Borg, Burke, Crewes, and Frecz; Mses. Alexander, Fédésond, Maher, Newsum, Radford, and Tart.

Hospital Infection Control

Hospital Transfusion Committee
John M. Falletta, M.D., Chair; Drs. Bredehoeft, Greenberg, Hill, Telen, Vaslef, Ware, and Wroth; Mssrs. Andrews and Bennett; Mses. Avent and Campbell.

Institutional Animal Care and Use Committee

Institutional Biosafety Committee
Jack D. Keene, Ph.D. and Wayne R. Thomann, Ph.D., Co-chairs; Drs. Drake, Fuller, Gilboa, Hunt, Kost, Pickup, and Resnick; Mses. DeGuerehery and Lundberg.

Institutional Committee for Graduate Medical Education

Institutional Review Board for Clinical Investigations

Library
Patricia L. Thibodeau, M.L.S., M.B.A., Chair; Drs. Edwards, Gwyer, Madden, McCusker, Oas, and Turner; Ms. Carpenter and Ms. Odom; Mr. Albright, ex officio; Ms. Murphy, ad hoc member.
Medical Center Awards

Medical Center Safety Committee
Wayne R. Thomann, Ph.D., Chair; Drs. Broda, Hunt, Jackson, Kaye, and Yoshizumi; Messrs. Bergen, Borg, Eroie, Garber, Good, Guerry, Poplin, Quinn, Stanley, and Streater, Mses. Finch, James, Johnson, Turner, and Shulby.

Medical Radiation Control and Radioactive Drug Research Committee
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Medical Student Research Scholarship
Nicholas M. Kredich, M.D., Chair; Drs. Alexander, Dawson, Dolor, Dukes-Hamilton, Greenfield, Kane, Klintworth, Rockey, Rosse, Rozear, Shetzline, Wagner, Weinberg, and Woods.

Merit Awards
R. Sanders Williams, M.D., Chair; Drs. Armstrong and Kaufman; Ms. McCorison.

Minority Affairs Committee for Undergraduate Medical Education
Delbert Wigfall, M.D., Chair; Drs. Franklin, Kaufman, Robinson, Sveteky, Wells, and Winn; Mses. Hall and Newby; Student Representatives from SNMA and the Davison Council; Drs. Armstrong and Holmes, ex officio.

Misconduct in Research
Drs. Allen, Bollinger, Crawford, Pisetsky, and Tedder.

North Carolina Residence
Brenda Armstrong, M.D., Chair; Mr. Wallace; Ms. McCorison.

Operations Committee for Undergraduate Medical Education

Pharmacy and Therapeutics
Peter S. Kussin, M.D., Chair; Drs. Califf, Clem, Colon-Emeric, Doraiswamy, Ginsberg, Moylan, Perfect, and Rudd; Messrs. Borg and Dedrick; Ms. Crouch and Price; Drs. Green, Hurwitz, Joy, Kessler, Kurtzberg, Mr. Dozier; Ms. Walbrun, ex officio.

Primary Care Committee for Undergraduate Medical Education
Barbara Sheline, M.D., Chair; Drs. Chatterjee, Copeland, Morris, and Nahum.

School of Medicine Education Steering Committee
Russel E. Kaufman, M.D., Chair; Drs. Anderson, Dawson, Green, Haynes, Keitz, Petrusa, Richardson, Taekman, Weinerth, Wigfall, and Wright; Mses. Dawn and Hurtgen; Mses. Heineman, McCorison, Reilly, Strand, and Thibodeau.

Second Year Course Directors Committee
Robert A. Waugh, M.D., Chair; Drs. Bredehoeft, Chilukuri, Copeland, Drucker, Haynes, Muir, Nahum, Petrusa, Sebastian, Sheline, Stein, and Wigfall; Ms. McCorison.

Senior Scholarships
John M. Falletta, M.D., Chair; Drs. Amaya-Jackson, Bastian, Drucker, Haynes, Pendergast, Wigfall, and Sebastian; Ms. McCorison.

Study Away
Caroline Haynes, M.D., Ph.D., Chair; Drs. Drucker, Kaufman, Sebastian, and Wigfall; Ms. McCorison.

Third Year Committee
Debra A. Schwinn, M.D., Chair; Drs. Andolsek, Bowes Rickman, Bradford, Branch, Buckley, Colvin, Dawson, Drucker, Epstein, Freedman, Glower, Guilak, Humphreys, Kaufman, King, Krystal, Kwatra, Laskowitz, Lo, Mitchell, Moon, O'Connor, Rockman, Schulman, Scott, Speer, and Steenbergen; Mr. Albright; Ms. McCorison; Student Representatives: Mses. Dawn, Fields, and Wood; Ms. Ibom.

Undergraduate Medical Education - Curriculum
Edward Buckley, M.D., Chair, Charles Steenbergen, M.D., Ph.D., Chair; Drs. Bartlett, Bollinger, Cartmill, Chatterjee, Cohen, Dawson, Gaudet, Govert, Haynes, Kaprielian, Major, Mark, Marks, Michener, Nadler, Neelon, Petrusa, Raetz, Schwartz, Schwinn, Sexton, Sheline, Speer, Stolp, Schwartz,
and Taekman; Messrs. Dawn, Howard, Johnson, and Williams; Ms. Gatewood, Heineman, Ibom, Joynt, Lott, Payne, Reilly, Thibodeau, and Woo; Ms. McCorison; Dr. Kaufman, ex officio.

Veterans Administration Research and Development
Gregory McCarthy, Ph.D., Chair; Drs. Bastian, Dunn, Edelman, Levesque, Madison, Olson, Shelburne, Weinberg, Welty-Wolf, and Wilson; Ms. Brese, Brinkley, and Thorne; Messrs. Freeman and Phaup, ex officio.

Veteran’s Administration, Dean’s
History
History

I have selected Duke University as one of the principal objects of this trust because I recognize that education, when conducted along sane and practical, as opposed to dogmatic and theoretical, lines is, next to religion, the greatest civilizing influence. I have selected hospitals as another of the principal objects of this trust because I recognize that they have become indispensable institutions, not only by way of ministering to the comfort of the sick, but in increasing the efficiency of mankind and prolonging human life.

James Buchanan Duke, Indenture of the Duke Endowment, 1924

In 1924, James Buchanan Duke, an industrialist and philanthropist, established the Duke Endowment and directed that part of his gift be used to transform Trinity College in Durham, N.C., into Duke University. The following year, upon his death, Duke made an additional bequest to the Endowment and the university, including funds to establish the School of Medicine, the School of Nursing, and Duke University Hospital.

One of the Duke’s primary motivations in establishing the Endowment and the School of Medicine was the improvement of health care in the Carolinas and across the country. At a time when medicine in the Carolinas was still a cottage industry, Duke dared to dream of creating what he hoped would become one of the leading medical institutions in the nation.

By the time the new school and hospital opened in 1930, this dream was already well on its way to becoming reality. Recognizing its responsibility for providing quality care to the people of the Carolinas, Duke opened the first major outpatient clinics in the region in 1930. The Private Diagnostic Clinic, organized in 1932, not only provided coordinated medical and surgical care to private patients with moderate incomes but also allowed members of the medical faculty to contribute a portion of their earnings toward the continued excellence of medicine at Duke. Less than five years after the School of Medicine opened, the Association of American Medical Colleges ranked it among the top 25 percent of medical schools in the country.

Building on this heritage, Duke University Medical Center has grown and expanded over the years and now ranks as one of the world’s outstanding health care centers. In education, its innovative medical curriculum features a generous measure of elective courses in the belief that all health professionals must be prepared for a lifetime of self education. The scientific grounding for that education is provided through participation in a wide variety of ongoing research programs. Now located in facilities opened in 1980 and since expanded several times, Duke University Hospital draws patients from across the Carolinas, the Southeast, and much of the United States for diagnosis and treatment. In both basic and clinical research, Duke University Medical Center has grown into a premier biomedical research institution and is consistently one of the largest recipients of funding from the National Institutes of Health.

Today, in an era of rapid and substantial change in health care, Duke University Medical Center is evolving into an even broader health care institution, one that will be a model for health care in the twenty-first century. Rather than being a traditional academic medical center where patients are referred almost exclusively for specialty
care, Duke is now building an integrated system of health care providers. This new Duke University Health System is composed of Duke Hospital and Clinics; Durham Regional Hospital; Raleigh Community Hospital; Triangle Hospice; Duke Community Infusion Services; Duke and St. Joseph Home Care; Duke University Affiliated Physicians, Inc.; and many other strategic relationships and programs.

Representing the continuing fulfillment of the dream of James Buchanan Duke, Duke University Medical Center still seeks to carry out its teaching, research, and patient care programs in a manner that meets the needs of society. In keeping with its heritage, it seeks to provide socially relevant medical education, research, and patient care and is expressly committed to the search for solutions to regional and national health care problems.
The University

Duke University, located in Durham, North Carolina, has an enrollment of 11,171 students from all 50 states and from many foreign countries. Currently, Trinity College of Arts and Sciences, the Graduate School, and the Schools of Business, Divinity, Engineering, Environment and Earth Sciences, Law, Medicine, and Nursing comprise the university. Durham, with a population of 222,000, is in the Piedmont region of North Carolina and has easy access to the sea coast and mountains. It is one of the three cities bounding the Research Triangle Park where numerous private research laboratories and governmental agencies are located. Duke University is 25 miles from North Carolina State University in Raleigh, eight miles from the University of North Carolina at Chapel Hill, and is in the same city as North Carolina Central University.
Doctor of Medicine Program
Doctor of Medicine Program

Mission Statement and the Medical Curriculum

The mission of the Duke University School of Medicine is:

To prepare students for excellence by first assuring the demonstration of defined core competencies.

To complement the core curriculum with educational opportunities and advice regarding career planning which facilitates students to diversify their careers, from the physician-scientist to the primary care physician.

To develop leaders for the twenty-first century in the research, education, and clinical practice of medicine.

To develop and support educational programs and select and size a student body such that every student participates in a quality and relevant educational experience.

Physicians are facing profound changes in the need for understanding health, disease, and the delivery of medical care changes which shape the vision of the medical school. These changes include: a broader scientific base for medical practice, a national crisis in the cost of health care; an increased number of career options for physicians, yet the need for more generalists; an emphasis on career-long learning in investigative and clinical medicine; the necessity that physicians work cooperatively and effectively as leaders among other health care professionals; and the emergence of ethical issues not heretofore encountered by physicians. Medical educators must prepare physicians to respond to these changes. The most successful medical schools will position their students to take the lead addressing national health needs. Duke University School of Medicine is prepared to meet this challenge by educating outstanding practitioners, physician scientists, and leaders.

Continuing at the forefront of medical education requires more than educating Duke students in basic science, clinical research, and clinical programs for meeting the health care needs of society. Medical education also requires addressing such concerns as national science and health policy, meeting the health care needs of society, providing medical care for the disadvantaged, and applying basic science discoveries to clinical medicine. As health care practices at the federal, state, institutional, and individual levels evolve, these endeavors need input from physicians uniquely prepared to assume guiding roles.

Duke University’s role as a leader in medical education is built upon its internationally-recognized tradition of fostering scientific scholarship and providing excellent preparation for the practice of medicine. The curriculum promotes creativity, scholarship, leadership, and diversity. It integrates the basic and clinical sciences and prepares students to pursue the spectrum of options available to modern physicians, from basic science to primary care. Duke University Medical School produces at least three prototype physicians; the physician scientist, the clinician-investigator, and the practitioner (either generalist or specialist).

The Duke faculty enhance the Medical School’s curriculum by continually embracing new methods of education and evaluation to improve the medical education experience. Attention to curricular development assures Duke graduates that they are grounded in basic biomedical sciences, competent and caring clinicians, prepared to pursue a lifetime of continuing education, and capable of participating in local, national, and international discussions about the delivery of health care now and in the future.

Features of the four-year curriculum include:

- Development of a core medical curriculum that is rigorous, efficient, integrative, and forms a realistic base of knowledge for a physician;
- Integration of basic, clinical, psychosocial, and population information and skills throughout the four years of medical education;
• General introduction to basic and clinical science for one year each, followed by two years of individualized curricular options that promote professional diversity and personal development;
• An elective third year which permits students to pursue their independent scholarly interest across a range of scientific disciplines from basic biomedical science to health policy;
• Promotion of structured active learning that includes explicit experience in leadership and cooperative roles;
• Mentorship of students by faculty in all facets of the learning process;
• Implementation of a standardized and valid assessment of progress, carefully and thoughtfully evaluating the acquisition of knowledge, skills, and attitudes appropriate to the future goals of each student;
• Incorporation of information technology and the use of computers into student learning and evaluation;
• Research and implementation of new and improved methods of teaching.

The curriculum, while offering a previously unattainable degree of flexibility to medical education and new opportunities for intellectual exploration, also makes heavy demands upon the student. It should be recognized that medical students at the Duke University School of Medicine are expected to maintain a consistent level of performance and to demonstrate qualities of initiative and dedication to their chosen profession. A scholarly attitude toward medicine that continues throughout an entire career is an important objective of the medical school. The foundations of this attitude to learning should accompany the student upon entering.

Students are expected to maintain a professional attitude toward patients at all times, to respect confidences, and to recognize that they are the recipients of privileged information only to be discussed within the context of scholarship and in circumstances that truly contribute to the educational process or to the care of the patient. This attitude involves consideration not only of speech and personal appearance but also of morality, honor, and integrity.

Beginning in the fall of 1987, the School of Medicine greatly enlarged the focus on ethics and human values in the curriculum. In the face of major advances in medical technology and sciences, today's medical student must be prepared to deal with new complexities of medical practice. These advances and complexities also make it of paramount importance that medical education enable each student to grow in both depth and breadth as a human being. The Duke University School of Medicine is rising to this challenge.

**Doctor of Medicine Degree**

The degree of Doctor of Medicine is awarded, upon approval by the faculty of Duke University, to those students who have satisfactorily completed the academic curriculum; demonstrated the intellectual, personal, and technical competencies to function as skilled physicians; and demonstrated their fitness to practice medicine by adherence to a high standard of ethical and moral behavior.

The faculty of Duke University School of Medicine have developed general guidelines for technical standards for medical school admissions and degree completion. These are available on request from the school.

The awarding of degrees is contingent upon payment of, or satisfactory arrangements to pay, all indebtedness to the university.

In February, 2002, the Duke University School of Medicine was fully accredited for seven years by the Liaison Committee on Medical Education of the Association of American Medical Colleges.
### Duke Medical School Curriculum

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
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<tbody>
<tr>
<td>Aug/Sept</td>
<td>Orientation</td>
<td>Orientation to Internal Medicine</td>
<td>Sept</td>
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<tr>
<td>Oct/Nov/Dec</td>
<td>Block 1 Biochemistry</td>
<td>Surgery</td>
<td>CPX¹</td>
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<tr>
<td>Block 2 Gross Anatomy</td>
<td>Cell Biology</td>
<td>Ob/Gyn</td>
<td>Elective Basic Sciences (Scholarly Research year; courses may also be taken if appropriate to program)</td>
</tr>
<tr>
<td>Genetics</td>
<td>Micro Anatomy</td>
<td>Pediatrics</td>
<td>Prac/Exp</td>
</tr>
<tr>
<td></td>
<td>Physiology</td>
<td>Psych</td>
<td>Experiential Learning</td>
</tr>
<tr>
<td>Jan</td>
<td>Block 3 Neurobiology</td>
<td>Med/Pr Health Sys</td>
<td>Elective Clinical Sciences (at least one four-week rotation must provide direct patient care experience)</td>
</tr>
<tr>
<td>Feb/Mar/Apr</td>
<td>Block 4 Microbiology</td>
<td>Neurology</td>
<td>¹CPX = Clinical Performance Examination; 15 standardized patients with variety of clinical challenges</td>
</tr>
<tr>
<td>Apr</td>
<td>Block 5 Pharmacology</td>
<td>Family Medicine</td>
<td></td>
</tr>
<tr>
<td>May/Jun/Jul</td>
<td>Pathology I</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pathology II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹CPX = Clinical Performance Examination; 15 standardized patients with variety of clinical challenges
Course Requirements—First Year. The student studies the principles of all the basic science disciplines. Rather than mastering an encyclopedic array of facts, the purpose is to acquire familiarity with the major principles of each subject. In addition, during the first two years students are required to participate in the Practice course which is designed to expand primary and continuity care experience for Duke medical students. The course is a combined clinical curricular experience which emphasizes progressive knowledge and competencies.

The first year consists of instruction in the following:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAA 200B - Gross Human Anatomy</td>
<td>4</td>
</tr>
<tr>
<td>BIOCHEM 200B - Biochemistry</td>
<td>4</td>
</tr>
<tr>
<td>CELLBIO 200B - Cell Biology</td>
<td>2</td>
</tr>
<tr>
<td>CELLBIO 201B - Microanatomy</td>
<td>2</td>
</tr>
<tr>
<td>CELLBIO 202B - Medical Physiology</td>
<td>4</td>
</tr>
<tr>
<td>GENETICS 200B - Genetics</td>
<td>2</td>
</tr>
<tr>
<td>INTERDIS 201B - Practice I</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>19</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester 2</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMMUNOL 201B - Immunology</td>
<td>2</td>
</tr>
<tr>
<td>INTERDIS 201B - Practice I</td>
<td>2</td>
</tr>
<tr>
<td>MICROBIO 200B - Microbiology</td>
<td>5</td>
</tr>
<tr>
<td>NEUROBIO 202B - Basic Neurobiology</td>
<td>4</td>
</tr>
<tr>
<td>PHARM 200B - Pharmacology</td>
<td>4</td>
</tr>
<tr>
<td>PATHOL 200B - Pathology</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>22</strong></td>
</tr>
</tbody>
</table>

A vacation takes place after the conclusion of the first year. In addition, every class has Labor Day, Thanksgiving and the day after, Christmas, New Year’s Day, Martin Luther King, Jr. holiday, and spring break with the exact dates depending upon rotation and class schedules. Approved calendars are included in this Bulletin as well as published on the [http://registrar.mc.duke.edu](http://registrar.mc.duke.edu) website.

Course Requirements—Second Year. Satisfactory completion of the first year curriculum is a prerequisite to the second year curriculum. The second year provides an exposure to clinical science disciplines. This permits students early in their careers to become participants in the care of patients. The acquired appreciation of the problems of the clinical areas and the opportunities to recognize the applications of the basic sciences leads to a more meaningful selection of courses for the subsequent two years.

At the beginning of the second year, students take a four week course, Orientation to the Clinical Year, which prepares them for the core clinical rotations that follow. The core courses include eight-week rotations in internal medicine, surgery, obstetrics/gynecology, pediatrics, either an eight-week rotation in family medicine or a four-week rotation in family medicine and a four-week rotation in neurology, and a six-week rotation in psychiatry; a clinical rotation in medical practice and health systems lasting two weeks follows the psychiatry rotation.

In addition, after completing second-year clerkships, all students must take and pass the Clinical Performance Examination (CPX). The CPX is a standardized test of clinical performance that was developed by faculty from all four medical schools in North Carolina and is now administered at all schools. The purpose of the CPX is to evaluate the effectiveness of the clinical curriculum and each student’s ability to
respond to patient problems and concerns. Skills relating to communicating with patients, history taking, physical examination, assessment, and follow-up plans are evaluated for 15 different patients. Students performing below minimal competency on the CPX are required to complete additional structured learning during their fourth year.

**Course Requirements– Third and Fourth Years.** Satisfactory completion of the second year curriculum is a prerequisite to the elective curriculum. The third and fourth (elective) years of undergraduate medical education build upon the experiences in basic science and clinical medicine gained in the earlier years. The elective years consist of four semesters of 16 weeks each. In addition, the fourth year has an optional summer term, also of 16 weeks. Successful completion of 64 elective credits (typically 32 basic science credits during the third year and 32 clinical science credits during the fourth) is required for graduation. Course offerings are described in the different departmental sections in this bulletin. The wide selection affords an opportunity for the student, with guidance from advisers, to design a program that best satisfies her or his needs. During the third year, students are required to complete 32 basic science credits including the completion of a quantitative thesis. Specific requirements related to the thesis and other third year requisites can be found on the third year website: [http://thirdyear.mc.duke.edu](http://thirdyear.mc.duke.edu).

**Third Year.** The purpose of the scholarly experience, usually occurring in the third year, is to provide the student with an opportunity to focus in an area or areas of interest and to pursue, in depth, a scholarly activity. Time may also be spent gaining strength in areas of basic science weakness.

Two different avenues to satisfying third year requirements are available. The first, which is most commonly followed, requires the student to select a home base study program for the basic science elective experience. With the aid of advisers, the individual elective program is devised to include an area of scholarly work to pursue which may or may not be an independent research project. Any combination of: (a) research preceptorship, (b) tutorials, or (c) courses inside or outside the home base study program may comprise the overall basic science elective experience. The second path open to students is participation in a combined M.D./master's degree program in clinical research, public health, business administration, public policy, or law. With rare exception, the elective experience should be taken as a block. During the third year, students are required to complete 32 basic science credits including the completion of a quantitative thesis. Specific requirements related to the thesis and third-year components can be found on the third-year website: [http://thirdyear.mc.duke.edu](http://thirdyear.mc.duke.edu).

**Fourth Year.** The clinical elective experience, usually occurring in the fourth year, should be used to: (a) aid in decision-making about the area of choice of postgraduate training, (b) obtain experiences in areas that would not be included in that postgraduate training and, above all, (c) pursue active experiences in patient care sufficient to provide the basic skills necessary for doctor-patient interaction. To satisfy requirements for the M.D. degree, students must complete 32 clinical science credits during the fourth year. Four of these credits must be completed in an elective requiring direct patient care.

**Education Records.** In accordance with the Family Education Rights and Privacy Act (FERPA), students are granted certain rights with respect to their education records. They are:

1. The right to inspect her or his education records.
   - Education records include those records which contain information directly related to a student and are maintained as official working files by the university. They do not include records made by faculty and administrators for their own use and not shown to others; campus police records; employment records; records of physicians, psychologists, etc.
made or used only for treatment purposes; and records containing information relating to a person's activities after she or he graduates or withdraws from the university.

- Although FERPA regulations do not require institutions to provide copies of the education records, unless to do so would effectively prohibit an individual from viewing her or his records, it is the policy of Duke University Medical School to make such copies available. However, the Medical School may deny requests to release copies of the transcripts of those students in financial default. The Medical School also does not release copies of other schools' transcripts unless mandated by FERPA.

2. The right to amend the contents of the education record to ensure that they are not inaccurate, misleading, or otherwise in violation of the student's privacy or other rights.

3. The right to file a complaint with the U.S. Department of Education concerning perceived failure on the part of the school to satisfy the requirements of FERPA. FERPA also limits the disclosure of personally identifiable information to others without the student's prior consent with the following exceptions:

   **Directory Information:** Certain categories of information are considered to be directory information and do not require the student's prior written consent to be disclosed. However, the Medical School Registrar's Office complies with a student's request to withhold directory information if notice is submitted in writing during the first three weeks of each new academic year; such requests must be renewed annually. Students considering non-disclosure should be aware that negative repercussions may result when inquiries are made by prospective employers, educational institutions, or other interested parties. This is particularly important for graduating students whose final non-disclosure requests continue to be honored until rescinded by the student.

   The following have been designated as directory information by the university: name, address, telephone listing, email address, date and place of birth, photograph, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and most recent previous educational institution attended. Class schedule is considered directory information in the School of Medicine. Some of this information will be made available as a student directory for use by fellow students, faculty, and School of Medicine staff. In addition, match results for residency placement will also be made available on the web.

   **Legitimate Interests:** Prior consent is not required for disclosure of education records to school officials of Duke University who have been determined to have legitimate educational interests, appropriate parties in connection with an emergency, and in response to a court order or subpoena.

   The complete university policy regarding FERPA is located on the website: http://registrar.duke.edu/registrar/ferpa.htm.

**Academic Standards.** The faculty of the Duke University School of Medicine have the responsibility to define minimum acceptable standards for academic performance. In all courses, minimum passing standards are defined by the course director in collaboration with her or his department chairperson and faculty. These standards are communicated to the students at the beginning of each course. In clinical departments, acceptable professional standards of behavior and attitudes are included in performance evaluation.

   Faculty have the responsibility of notifying students who are not meeting minimal standards for passing a course early enough for the student to be able to work toward achieving the minimal standard by the end of the course. In most cases, this is at the
midterm of a course. Tutorial help or guidance in correcting deficiencies should be offered to any student so notified.

In addition to performance directly related to course requirements, all students must maintain a high standard of professional behavior. Examples include how a student communicates with course faculty and support staff, their manifestations of responsibility to the school, fellow students, and patients, as well as behavior off-campus that would be deemed unprofessional for students-becoming-physicians. Incidents reported to the vice-dean's office are investigated. The number of such reports, the severity of the transgression, and other aspects specific to the behavior in question can result in disciplinary action, including dismissal from medical school.

Honor Code. All entering medical students are required to sign an Honor Code attesting to high ethical standards in school performance. The rights and responsibilities of students with regard to university-wide regulations pertaining to student conduct can be found in the current Bulletin of Information and Regulations of Duke University.

The students of the Duke University School of Medicine understand that it is a privilege to learn the practice of their chosen professions in a clinical setting. At the same time, they recognize the obligation that they have to the health and welfare of their patients and to their patients' families. As they enter professions in which they will have an extraordinary responsibility for others' lives and health, students will strive to hold themselves to the highest standards of academic integrity and conduct. As part of their education and training, students must begin to practice the ethic of service that they will uphold for the rest of their professional lives. Since training in ethical and professional behavior is integral to the education of the health professional, violations of this Honor Code will be considered as an academic issue and may jeopardize advancement and graduation in the same way as other academic matters.

The Honor Code is written to promote a sense of intellectual honesty, trust, responsibility, and professionalism among students, faculty and staff of the School of Medicine. It should be understood that these guidelines represent standards to strive for, and that not every infraction will necessitate investigation. It should also be recognized that this honor code can not anticipate every potential offense and that unethical behavior not specifically mentioned in this code can still be investigated. Specific incidents will be considered in the context in which they occur. In addition, the magnitude and chronicity of infractions will be taken into account.

To uphold the honor code, the student will:

- demonstrate intellectual integrity and honesty,
- show concern for the welfare of others and act responsibly,
- demonstrate respect for the rights of others, build trust in professional relationships, and demonstrate professional demeanor.

For specifics on the honor code, students may contact the office of student affairs.

Grading. Where appropriate, certification by the individual faculty person or by the delegated representative of each departmental chairman that a student has satisfactorily completed requirements for a course shall constitute grounds for a grade of Pass (P) or Pass with Honors (H). Pass with Honors is reserved for those students who have performed in an exemplary manner in the opinion of the faculty. A grade of Satisfactory (S) or Unsatisfactory (U) is used to rate performance in a course for which the award of the grade of H is prohibited.

An Incomplete (I) grade is reserved for those students who have not met all of the requirements of a course because of illness or other such extenuating circumstances, or because of the inability to attain sufficient understanding of course material without additional study. Incompletes that are not satisfied within one calendar year (unless an extension is granted by an advisory dean and the registrar) automatically become grades of Fail (F). It is the departmental chairman's responsibility or that of the delegated representative of the departmental chairman to certify that an Incomplete has
been satisfied and to so notify the registrar. A passing grade is placed alongside an Incomplete on the permanent and official transcript. Grades of I are not removed from the permanent record. All first year courses must be satisfactorily completed before a student may enroll in second year courses. Normally, all second year courses must be satisfactorily completed before a student may enroll in the elective curriculum.

A grade of Fail is recorded on the permanent record of a student by the registrar upon certification by the individual faculty person or the delegated representative of the departmental chairman that unsatisfactory work has been done in the opinion of the faculty. Failures cannot be erased from the permanent record, but the requirements of the course may be satisfied by repeating the course in a satisfactory manner. At that time, a passing grade is recorded on the official and permanent transcript. A grade of Honors cannot be awarded to students in courses that are successfully remediated rather than retaken.

**Promotion.** Each student's record is reviewed periodically by promotions committees composed of course directors (or their designees) from the appropriate departments. Recommendations by these committees are made to the vice-dean for medical education who may select one of several options:

1. Promote students whose work is satisfactory;
2. Warn students whose work is less than satisfactory that they must improve their scholastic endeavor and require such students to remediate, retake, or review specific courses, or to undertake other actions that may assist in the correction of deficiencies;
3. Place on probation students whose work is unsatisfactory or who have demonstrated unprofessional behavior; or
4. Request the resignation of any student who is considered an unpromising candidate for the degree of Doctor of Medicine.

A student wishing to appeal a decision may do so to the vice-dean for medical education within two weeks of notification.

The vice-dean for medical education, with the advice of the dean of the School of Medicine, reserves the right to require the withdrawal of any student at any time if, in his opinion, the student should not continue in the School of Medicine.

**Due Process Guidelines.** If a student decides to appeal a decision of a promotions committee, he or she must submit in writing to the vice-dean for medical education the reasons for the disagreement with the decision and any extenuating circumstances she wishes to identify within two weeks of receiving notice of the decision. Within a week of receiving the appeal, the vice-dean for medical education appoints a Promotions Appeal Committee of three senior faculty, at least one of whom is from a basic science department. The Promotions Appeal Committee reviews the student's request and meets with other faculty or members of the DUMC staff who have pertinent information. The student may present her or his appeal in person and may bring a friend from the faculty or student body to assist. The Promotions Appeal Committee reports its decision to the vice-dean for medical education who presents this to the student. If the student still is dissatisfied and wishes to appeal further, he or she may request a review of the whole process by the dean of the School of Medicine, with all pertinent documentation provided to that office. The dean's decision is binding.

**Satisfactory Academic Progress.** Satisfactory academic progress for students in the School of Medicine is construed as the successful completion of all requirements necessary for the advancement from one year to the next. These requirements are as follows:

- **First to Second Year.** Completion of core basic science courses in one calendar year.
- **Second to Third Year.** Completion of core clinical science courses within 14 months.
Third to Fourth Year. Completion of 32 basic science credits within nine months (12 months for master's or scholarship students).

Fourth Year to Graduation. Completion of 32 clinical science credits within one calendar year.

In unusual circumstances (including illness, remediation, or irregular sequence of courses) the determination of satisfactory progress for academic purposes is made by the vice-dean for medical education.

For financial aid purposes, federal regulations establish the maximum timeframe for completion of the program at 150 percent of the minimum time required to complete the program. Any student exceeding the 150 percent maximum time frame is ineligible for Title IV (Federal Stafford Loans) student financial aid funds.

Retesting Policy for First Year Students. The associate dean for basic science curriculum regularly communicates with first year course directors following major examinations to determine which students are having significant difficulties with their studies. This information is shared confidentially with the other course directors and with the appropriate advisory dean(s). The assistance of a student tutor(s) and/or special guidance by the course director may be offered to help the student improve his/her understanding of the course material. Although it is hoped that students having difficulties can be identified early and helped, some students will occasionally fail a course. The student who fails a course may, at the discretion of the instructor, be retested if the course instructor judges the student's performance to be only slightly inadequate. Retesting may only occur within the timeframe of that particular course or during the appropriate retesting period as noted below: course grades for students with slight deficiencies are not reported to the registrar's office (and thus do not become part of the official transcript) until after the respective retesting periods. The failing status of these students is considered to be provisional until after the retesting periods. Grades for students who are in good standing by cessation of the scheduled class sessions must be submitted to the registrar's office within two weeks of course completion. Students who receive a provisional grade of "Fail" in any course in the first year are allowed to retest if the deficit(s) is(are) relatively minor. If the deficit(s) is(are) judged to be substantial, then the student receives a final grade of "Fail" and is required to study and retest during the remediation period (i.e., either four or eight weeks after the Orientation to Clinical Year Course, depending on the individual situation. The only periods after the termination of each course during which retesting can occur are the following:

Courses in blocks 1 and 2 – Any time during the Christmas holiday period such that the results are available to the First Year Grading and Promotions Committee prior to the beginning of Block 3. A deadline for reporting outstanding grades is provided by the registrar's office each year. Courses in blocks 3 and 4 – During the spring break at the end of Block 4 and before Block 5 begins or during the first two weeks of summer break. A deadline is provided to the course directors by the registrar's office each year. Courses in block 5 – During the first two weeks of summer break. A deadline is provided to the course directors by the registrar's office to ensure official documentation of grades prior to the First Year Grading and Promotions Committee meeting. During this meeting, the committee assesses qualitative and quantitative progress of each student and promotes eligible students to the second year. If a student elects not to be retested during the designated period(s), the failing status is no longer considered provisional and an official grade of "Fail" is reported to the registrar's office. There is no limitation to the number of courses in which a student can be retested, provided all the deficiencies are minor.

Course Load. In the first year, students typically complete certain required courses whose total weight equals 19 credits in the fall and 22 credits in the spring.
semester. During the second year, the normal registration for each 16-week semester is two eight-week rotations or the equivalent, four credits for the OCY course, and a total of three credits for Practice. In the elective years, the normal registration for any term is 16 credits with a maximum registration of 18 credits; no more than five credits in any four-week period may be taken. Enrollment for credit above this limit must have the written approval of the advisory dean.

**Course Audit.** With the consent of the appropriate instructor, fourth year students are permitted to audit one course a semester in addition to the normal program. Students who audit a course do not actively participate, submit work, or receive credit for the course. Because of the nature of an audited course, most clinical science courses cannot be audited. However, those offered in a lecture format (as indicated in the Elective Book provided to fourth year students) may be audited with the written permission of the instructor. After the first week of classes in any term, no course taken as an audit can be changed to a credited course and no credited course can be changed to an audit. Further, an audited course may not be repeated for credit. Third year students may not register for clinical courses, even on an auditing basis, except for Practice Year 3.

**Study Away Policy.** Students in the M.D. Program at Duke who have maintained a high level of academic performance throughout their first two to three years are eligible to study at another institution and receive academic credit at Duke for this experience. Students must have successfully completed all courses in the first two years at Duke before they are eligible to study away for credit. It is unlikely that students with any failures or marginal performances at Duke will receive permission. A student may not study away from Duke for credit during the four weeks prior to his or her graduation. Transfer students who are taking the two clinical years are not eligible to study away. Study away applications are available either in the registrar’s office or on the [http://registrar.mc.duke.edu](http://registrar.mc.duke.edu) website. The applications are forwarded to the Study Away Review Committee and to the Duke Risk Management Office for approval. All study away for credit (including military rotations) must be approved in advance by these two entities. Credit toward the Duke M.D. degree is not to exceed nine units of clinical elective credit unless recommended by the Committee (exceptions, military students).

**Leave of Absence.** A student, after presenting a written request to his or her advisory dean, may be granted an official leave of absence for personal or academic reasons for two or more consecutive terms, but not to exceed one calendar year. If approved, the advisory dean provides written notification including applicable beginning and ending dates to the student, the registrar, and the director of financial aid. The student must apprise the advisory dean in writing of her or his wish to return to the Medical School or to extend the personal leave at least 60 calendar days prior to the anticipated date of re-entry. The student desiring an extension beyond one calendar year may be required to apply for readmission to the School of Medicine. When a leave of absence is taken, the vice-dean for medical education may require the student upon return to repeat some or all of her or his previously completed academic program. To be eligible for a voluntary leave of absence, a student must have met all financial obligations to the university.

Permission to take a leave of absence for medical reasons also must be sought in writing and is usually granted for 30 days. If additional medical leave time is desired, the student’s physician is requested to submit documentation concerning the need for a continuation of the leave. A medical leave extending beyond 90 days requires a statement from the student’s physician attesting to her or his fitness to return to the Medical School as a full-time student.

For purposes of deferring repayment of student loans during a school approved leave of absence, federal regulations limit the leave to six months.
In all cases of leave of absence, the student is required to complete the full curriculum to be eligible to earn the M.D. degree.

Re-admission After Voluntary Withdrawal. Students who wish to re-enter the medical program after voluntarily withdrawing from the School of Medicine must provide the following to the dean for student affairs:

1. A statement detailing:
   • The reason(s) for withdrawing from the program, including relevant history leading up to the decision;
   • How the issues relating to those reasons have been addressed;
   • A discussion as to why the student is re-applying to the Medical School, including information concerning changes in situation, reasons for wishing to pursue a career in medicine, and an explanation as to the chosen time for return;
   • A chronological list and brief description of actions since withdrawing from the Medical School;
2. An updated curriculum vitae;
3. A transcript of any academic courses taken since the withdrawal;
4. Two letters of reference from people with whom the student worked during the withdrawal period.

The applicant is scheduled for two interviews with either administrative staff or faculty in the Medical School. After these meetings take place, a committee comprised of the vice-dean for medical education and the advisory deans convenes to review the information submitted by the applicant, the interview reports, and the student’s previous academic file and to determine if re-admission is appropriate. The decision of the committee, which is final, is provided in writing to the applicant and to the financial aid and registrar’s offices.

Commencement. Graduation exercises are held once a year in May when degrees are conferred on, and diplomas are issued to, those who have completed requirements by the end of the spring semester. Those who complete degree requirements at the end of the summer or fall terms receive diplomas dated September 1 or December 30, respectively. There is a delay of about one month in the mailing of September and December diplomas because diplomas cannot be issued until they are approved by the Academic Council and the Board of Trustees.

Interinstitutional Program. Under an agreement with Bowman Gray Medical School, the East Carolina University School of Medicine, and the University of North Carolina-Chapel Hill School of Medicine, Duke Medical School allows students participating in the elective program to take courses at participating institutions for grades and credit toward the M.D. degree at Duke. Courses taken usually are not available at the home institution or are not offered at times that can be accommodated by the student’s schedule. Students enrolled in interinstitutional courses are not charged the current Duke tuition and student health fees.

Medical Licensure. “The USMLE (United States Medical Licensing Exam), co-sponsored and co-owned by the NBME (National Board of Medical Examiners) and the FSMB (Federation of State Medical Boards), is a three-step examination for medical licensure in the United States. Results of the USMLE are reported to medical licensing authorities in the United States for their use in granting the initial license to practice medicine.” (NBME website, 2001) “Step 1 ensures mastery of not only the sciences undergirding the safe and competent practice of medicine in the present, but also the scientific principles required for maintenance of competence through lifelong
learning. Step 2 ensures that due attention is devoted to principles of clinical sciences that undergird the safe and competent practice of medicine. Step 3 provides a final assessment of physicians assuming independent responsibility for delivering general medical care.” (2002 USMLE Bulletin of Information) A full license also requires appropriate application procedures and fees for the state in which the license is issued.

Duke University School of Medicine does not use any step of this examination for evaluation of students for progress through the curriculum. Passing the examinations is the responsibility of the individual, and Steps 1 and 2 may be taken whenever the individual is prepared to do so. The curriculum is not directed toward preparing students for licensure examination, but successful performance in coursework should enable all students to pass each step. Computer-based exams began in May, 1999 and are given continuously throughout the year. Call the Office of Curriculum, 684-5967, for more information. The new integrated website, http://www.nbme.org/programs/usmle.htm provides the Bulletin of Information, the application, and links to the USMLE site as well as a tracking site where students can find out the status of their application. Students typically take Steps 1 and 2 while in medical school. The dean’s office assists students as they decide the most appropriate times during medical school to take these steps and with suggestions for preparing for the examination. Students must be enrolled in the School of Medicine to be eligible to take the USMLE and should speak with affected course directors at least two weeks prior to the test dates to make arrangements for the one or two-day absences.

Visiting Students. The School of Medicine provides opportunities for visiting students to enroll in elective courses for a maximum period of eight weeks. However, visiting students are permitted to enroll in courses only after the registration period for the applicable semester has concluded for Duke medical students. The School of Medicine does not offer long term or extensive clinical experience sufficient to satisfy the clinical educational requirements of foreign medical schools. Payment of a non-refundable application fee (currently $50, subject to change), a registration fee of $200, and a student health fee of $120 are required. For information write to: Coordinator, Visiting Students, Box 3878, Duke University Medical Center, Durham, North Carolina 27710, or access the Medical School’s registrar’s office at http://registrar.mc.duke.edu.

Admission Procedures

Good study habits, intelligence, character, and integrity are essential qualifications for admission. Beyond this, premedical students should strive for an education that develops abilities to observe critically, think analytically, and work independently. Though a knowledge of basic scientific principles should be secured, the competence with which premedical students conduct their undergraduate careers is of more importance than the specific subjects which they study.

Application for Admission. The Duke University School of Medicine participates in the American Medical College Application Service (AMCAS), and application to the School of Medicine must be initiated through the electronic AMCAS application. The application may be accessed at the following website: http://www.aamc.org/students/.

Upon receipt of the application from AMCAS, a preliminary screen of the AMCAS application materials at Duke selects competitive candidates to complete the Duke web-based supplemental application. Applications are received after June 1 until November 1, which is the deadline for all materials to be received by AMCAS. Applicants are urged to file their applications as early as possible. Supplemental applications should be completed and transmitted within two weeks of receipt of notification to complete the
supplemental application. The absolute deadline for the supplemental application is December 1. Upon receipt of the supplemental application, two members of the Admissions Committee review all application materials and determine whether or not to invite prospective applicants for interview.

**Requirements.** Admission to the School of Medicine requires a minimum of 90 hours of approved college credit including one year of college English or a university writing course, one year of inorganic chemistry, one year of organic chemistry, one year of physics, one year of biology and/or zoology, and one year of calculus. An introductory course in biochemistry during the senior year is encouraged. All science requirements must be completed not more than seven years prior to matriculation. The Medical College Admission Test, administered by the American College Testing Programs and Services, P.O. Box 414, Iowa City, Iowa 52240, is required of all applicants. This test is given in April and August of each year at numerous colleges throughout the United States. If possible, students should arrange to take this test in April of the year they plan to submit applications for admission. MCAT scores dated earlier than four years prior to the year for which an applicant is seeking are not considered.

**Selection.** The earliest date of notification of acceptance is in late February for students entering the following August. Data on each candidate are screened using a computer model of previously matriculated students. Those selected to complete supplemental applications are carefully evaluated by the Committee on Admissions. A personal interview is conducted at Duke for those students with competitive credentials. Candidates may have personal interviews with regional representatives of the Admissions Committee, who are Duke School of Medicine alumni. Those candidates who demonstrate the most promise for exceptional performance in their future practice of medicine are admitted on the basis of merit. In order to ensure enrollment, accepted candidates must return a signed agreement within three weeks after notification. Since admission is offered in advance of matriculation, it is provisional upon the successful completion of any incomplete premedical required subjects as well as the continued demonstration of scholarship in college course work.

**Transfer.** Duke University School of Medicine does not accept transfer students except in unusual circumstances.

**Advanced Placement.** After acceptance to the School of Medicine, students who hold Ph.D. degrees in biomedical or preclinical sciences may apply to be considered for a three-year, M.D. degree program. This program consists of the core basic science courses during the first year, the core clinical rotations during the second year, and clinical electives during the third year. Students whose Ph.D.'s have not been awarded prior to expected matriculation are admitted on the basis of merit. In order to ensure enrollment, accepted candidates must return a signed agreement within three weeks after notification. Since admission is offered in advance of matriculation, it is provisional upon the successful completion of any incomplete premedical required subjects as well as the continued demonstration of scholarship in college course work.

**Reapplication.** Students who wish to apply for a second time should contact AMCAS to complete a new AMCAS application. Supporting information will be transferred to the new application. These documents are kept on file for three years. To be seriously considered, reapplicants must make significant additions of experience or coursework to the original application.

**Immunization and Health Record.** North Carolina State law and the Infection Control Committee at the Medical Center require all new students to provide, within 30 days of matriculation, evidence of immunity to certain vaccine-preventable illnesses. Upon acceptance, students receive the Student Health Immunization Form and Report of Medical History which should be completed and returned to the Director of Student Health Services, Box 2899 DUMC, Duke University, Durham, North Carolina 27710.

**Summary.** Three years of college work, a $75 nonrefundable application fee, a
signed agreement within three weeks of notification of acceptance, and the Medical College Admission Test are required. The estimated, first year class size for 2002-2003 is 100.

Combined Degree Programs

Medical Scientist Training Program. The Medical Scientist Training Program is designed for highly qualified students strongly motivated toward a career in medical sciences and academic medicine. It provides an opportunity to integrate graduate education in one of the sciences basic to medicine with the full clinical curriculum of the School of Medicine. The program requires, on average, six to seven years of study and leads to both the M.D. and Ph.D. degrees. Although the special emphasis of this program is on basic medical science, the trainees, because of their education in clinical medicine, have a remarkable range of career opportunities open to them. Graduates of this program follow one of two broad paths. Some embark directly on careers in teaching and research in one of the basic medical sciences while maintaining strong ties with clinical science as a result of their combined training. Others enter residency programs before pursuing investigative and teaching careers in clinical medicine, carrying with them strong academic backgrounds which allow them to conduct fundamental research with a foundation of superior training and experience in basic sciences.

Eligibility. Applicants must meet the admission requirements of both the Medical School as a candidate for the M.D. degree and the Graduate School as a candidate for the Ph.D. degree. Most candidates apply for admission to the first year of the program but, in special cases, applications can be accepted from students who are in residence in the Medical School or Graduate School of Duke University. In addition to the minimum requirements for acceptance to the Medical School and the Graduate School, advanced course work in science and mathematics and prior research experience (or other evidence of research aptitude) counts heavily in the selection of candidates.

Financial Support. Students admitted to the first year of the program receive a traineeship award (National Research Service Award) consisting of a stipend and full tuition allowance from the National Institutes of Health. Currently the annual stipend is $19,750 (including health insurance). Financial support from that award can be furnished for up to six years assuming normal progress. These six years need not be consecutive; this permits flexibility in funding in case more than six years are required for completion of the curriculum. Funding by the NIH is limited to citizens or permanent residents of the United States.

The Training Program. This program is designed to offer trainees great latitude in the selection of course material. Basic requirements are two academic years composed of the first basic science year and the second clinical science year of the curriculum for medical students at Duke University. Following completion of these second year, the trainee enters the graduate program to complete the requirements for the Ph.D. degree. One more academic year of elective clinical study is necessary to complete the requirements for the M.D. degree. Both degrees are awarded at the completion of the sequence. Minor variations in this schedule can be arranged if this is advantageous to the student’s education.

Year 1—Core Basic Science Year. This year consists of courses in anatomy, biochemistry, cell biology, genetics, immunology, microbiology, neurobiology, pathology, pharmacology, physiology, and practice.

Year 2—Core Clinical Science Year. This year encompasses a comprehensive approach to medicine oriented to the patient as a whole. It provides fundamental training in clinical medicine with emphasis on the relationships between genetic and biological processes from conception through birth, development and maturation, to senescence and
death, as well as individual clinical states. Special consideration is devoted to the pattern of developmental sequences and to the changes in that pattern determined by genetic composition and the particular environment in which the patient lives.

The second year consists of the four week Orientation to the Clinical Year course followed by eight-week rotations in internal medicine, surgery, obstetrics/gynecology, pediatrics, a six-week rotation in psychiatry coupled with a two-week rotation in cost effective care, and either an eight-week rotation in family medicine or a four-week rotation in family medicine and a four-week rotation in neurology, and the year-long Practice course.

Year 3, 4, 5, (6)—The Graduate Years. During the third, fourth, fifth and, if necessary, sixth year of the program, the trainee pursues graduate study to satisfy the requirements for the Ph.D. degree. These requirements include: (1) completion of necessary course work, (2) adequate performance in the preliminary examination, (3) original research suitable for a dissertation, and (4) successful defense of the thesis in the final examination. Detailed descriptions of the other general requirements for the Ph.D. degree are stated in the Bulletin of the Graduate School.

The graduate curriculum of each trainee is developed in consultation with the director of graduate studies of the department in which the trainee elects to study and requires the approval of the Medical Scientist Training Program Committee. Since most of the ordering ideas and experimental techniques of all the medical sciences derive from mathematics and the physical sciences, it is essential to ensure that all students in the program have an adequate foundation in these subjects. Because of the close working relationship and geographical proximity of the departments of medical and physical sciences at Duke, the setting is unusually favorable for the achievement of that goal.

Descriptions of the graduate courses in the Departments of Biochemistry, Cell Biology, Microbiology, Immunology, Neurobiology, Pathology, Pharmacology, Biomedical Engineering, Chemistry, Zoology, Molecular Cancer Biology, and Genetics are listed in the Bulletin of the Graduate School. Trainees are encouraged to select courses which relate to their developing individual interests rather than follow a prescribed curriculum applied to all students in a given discipline. Such range, flexibility, and freedom are the essence of graduate education. The original research and dissertation of each trainee is supervised by a faculty adviser chosen by the trainee in consultation with the director of graduate studies in the appropriate department. The faculty adviser is the chairman of the trainee's supervisory committee, which consists of at least three members from the major department. This committee generally administers the preliminary examination before the student commences original research and the final examination after the student completes the dissertation.

Final Year—An Elective Year in Clinical Science. In this year, which is entered only after completion of all requirements for the Ph.D. degree, the student and her or his Medical School advisory dean construct an individualized curriculum which often places major emphasis on one clinical area and minor emphasis on other fields. One aim is to integrate research interests and clinical experience in such a way that the student's research competence is facilitated; therefore, the year is planned with regard to the trainee's proposed career in research as well. This elective year provides further training in clinical medicine to complement the second (core) clinical year, so that the trainee's total clinical experience is the same as that given in the regular clinical years of medical school (the third and fourth years in the majority of schools). It should be noted that since students in the program receive the M.D. degree upon completion of the final year, great care is taken by the faculty to ensure that students are competent and knowledgeable in current concepts of patient care. It is hoped that the final year provides the student with
an experience which is not repeated during the residency but serves to complement later phases of training. For example, future surgeons might be exposed to fields other than surgery, since they receive intensive training in that discipline during their residency programs.

Application and Admission Procedures. The following guidelines should be observed by individuals applying to the Medical Scientist Training Program.

1. The application form for the Duke University School of Medicine should be completed and submitted as early as possible since acceptance into the Medical Scientist Training Program requires acceptance by both the Program Committee and the Medical School Admissions Committee. Applicants who cannot be accepted into the program are still fully eligible for acceptance to the Medical School if the Medical School Admissions Committee considers them qualified and desirable.

2. The application form for the Medical Scientist Training Program should be completed and submitted no later than December 1.

3. To facilitate review of this application, the Medical College Admission Test should be taken, if possible, in April of the year in which the application is submitted.

4. Only those applicants who are accepted for the program are requested to complete an application form for the Graduate School. The Graduate Record Examination is not required for this purpose.

5. Applicants are notified about acceptance into the program on or about February 28.

Additional information may be obtained by writing Salvatore V. Pizzo, M.D., Ph.D., Director, Medical Scientist Training Program, Box 3712, Duke University Medical Center, Durham, North Carolina 27710 or checking our website at http://pathology.mc.duke.edu/mstp/ or emailing paoburks@acpub.duke.edu.

Primary Care Program. In September 1994, Duke University School of Medicine instituted the Primary Care Program for medical students. The goal of the program is to develop leaders in primary care disciplines of medicine. Any student matriculating in the Medical School and expressing an interest in becoming a primary care physician can apply to join this program. The program functions much as an academic society, with periodic informal meetings of generalist faculty and program students. Students are encouraged to elect the eight-week family medicine clerkship during the second year. Though the third and fourth years remain elective years for all medical students, Primary Care Program students are encouraged to participate in either the Clinical Research Study Program or the Epidemiology and Public Health Study Program during the third year. These study programs provide an opportunity for dual degrees, such as M.D./M.B.A., M.D./M.H.S., M.D./M.P.P., or M.D./M.P.H. During the fourth year of clinical electives, students are encouraged to take the basic neurology clerkship, a generalist subinternship, and at least one ambulatory care rotation in a generalist discipline such as community medicine or geriatric medicine. Throughout the four years, students are assigned a primary care mentor as well as an advisory dean. Students may join the program at any time during the first three years and may withdraw from the program at any time. Participation also does not necessitate a primary care career choice. The program is jointly sponsored by the Departments of Community and Family Medicine, Medicine, Obstetrics/ Gynecology, and Pediatrics. Additional information may be obtained by contacting Barbara Sheline, M.D., M.P.H., Box 3886, Duke University Medical Center, Durham, NC 27710, shel002@mc.duke.edu.
The Medical Historian Program. The Medical Historian Program is conducted under the auspices of the School of Medicine and the Graduate School. Individuals earning the Ph.D. degree in history from Duke may petition the dean for medical education to receive transfer credit that can be applied to the medical school degree if the major subject area is one that is related to the discipline of medicine, health policy, or public health. The combined M.D./Ph.D. program typically extends for six years. Students complete the first two academic years in the School of Medicine (the required, core basic and clinical courses) prior to taking a leave of absence to enroll in the Graduate School. A range of appropriate courses is available there through the Department of History. Following the completion of the Ph.D. degree, the student resumes requirements for the M.D. degree.

Application and Admissions Procedures. Applicants must meet the requirements for admission to the School of Medicine and the Graduate School in the Department of History. Candidates who have completed two years of medical school are also considered. In addition to the minimum requirements established by the School of Medicine and the Graduate School, courses in history and in the history and philosophy of science count in the selection of candidates.

Applicants should complete and submit an application form to the Duke University School of Medicine and to the Graduate School for admission to the Department of History.

Further information may be obtained by contacting Margaret Humphreys, M.D., Ph.D., Box 90719, Department of History, Duke University, Durham, NC 27708, meh@duke.edu.

The Medicine and Business Administration Program. The Duke School of Medicine and the Fuqua School of Business jointly sponsor a program of combined medical and business administration education. The program provides an opportunity to acquire a full basic study of the two fields within five years. Upon satisfactory completion of the required course of study, candidates are awarded both the M.D. and the M.B.A. degrees.

Course of Study. The student in the M.D./M.B.A. program begins the program in the School of Medicine. As in the regular M.D. program, the first year is devoted to the basic medical sciences and the second year to the basic clinical disciplines. Upon successful completion of the second year, the student takes a leave of absence from the Medical School and enters the Fuqua School of Business where the first-year curriculum is the same as that of other M.B.A. students in the Fuqua Health Care Management Program. After the completion of two semesters, the student returns (commonly in the month of May) to the School of Medicine to begin the first half of an eight month scholarly experience through, typically, the Epidemiology and Public Health Study Program or the Clinical Research Study Program. In the fall of that year (the beginning of the fourth year), the student continues enrollment in the School of Medicine but returns to the School of Business to complete course work. During the spring of the fourth year, the student completes the second four months of the scholarly activity period. The fifth and final year is spent completing the Medical School elective clinical work tailored to the student's specialized needs.

Eligibility. Applicants for the M.D./M.B.A. program must qualify for admission to both the School of Medicine and the Fuqua School of Business. The usual approach is to apply to the Fuqua School of Business during the second year of Medical School. It is helpful, however, for a student to indicate upon admission to the School of Medicine that he/she has an interest in the joint degree program of the School of Medicine and the Fuqua School of Business. Neither school gives preference to joint degree candidates in the admission process.
Application Procedures. Application forms for the Fuqua School of Business may be obtained by writing to the Office of Admissions, Duke University Fuqua School of Business, Box 90104, Duke University, Durham, NC 27706. Applications for the School of Medicine should be made by utilizing the AMCAS procedure described in this bulletin.

Financial Aid. During the four years that students are enrolled in the School of Medicine, they are eligible for financial aid from the School of Medicine. During the year students are on leave of absence from the School of Medicine and enrolled in the Fuqua School of Business, they are eligible for loans and grants through the School of Business only.

For additional information, contact the M.D./M.B.A. Program advisor, Dr. Kevin Schulman, Director, Center for Clinical and Genetic Economics, Duke Clinical Research Institute, DUMC, Box 17969, Durham, NC 27715, schul012@mc.duke.edu and Eureka Daye, Fuqua School of Business, Health Sector Management Program, Box 90120, Duke University, Durham, NC 27706, daye@mail.duke.edu.

The Medicine and Juris Doctor Program. The School of Medicine and the School of Law of Duke University jointly sponsor a highly selective program of combined medical and legal education. The program provides an opportunity to acquire a full basic study of the two fields. Upon satisfactory completion of the required course of study, candidates are awarded both the M.D. and the J.D. degrees.

Course of Study. The student in the M.D./J.D. Program generally begins her or his course of study in the School of Medicine. As in the regular M.D. Program, the first year is devoted to the basic medical sciences and the second year to the core clinical disciplines. The completion of the first two years allows the individual to integrate the classroom with the clinical experience of patient care. At the time at which the Medical School curriculum starts a third year of research experience, the student enters the School of Law where the first-year curriculum is the same as that of other law students. During the next two years, the student takes electives in the law curriculum, including available health law courses. In addition, some students pursue legal clerkships during the two summers to gain experience in health care law. A total of 74 credits must be earned in the Law School. The final time is spent in the Medical School completing elective basic science and elective and required clinical science work that is tailored to the student's specialized needs and interests.

Eligibility. Applicants for the M.D./J.D. Program must qualify for admission to both the School of Medicine and the School of Law. The usual approach is to apply for both schools simultaneously, thus reserving a place in the program prior to arrival. Applications are also accepted from members of the first and second year medical school class for admission to the School of Law and from the second year law school class for admission to the School of Medicine. Applicants should complete applications to each school separately. Neither school gives preference to joint degree candidates in the admissions process.

Application Procedure. Application forms for the School of Law may be obtained by writing to the Office of Admissions, Duke University School of Law, Box 90393, Durham, North Carolina 27706. Applications for the School of Medicine shall be made by utilizing the AMCAS procedure described in this bulletin.

Deadlines. For those seeking simultaneous admission to both schools: at the end of the junior year students take the new Medical College Admissions Test (MCAT) and the Law School Aptitude Test (LSAT).

For admission to the Medical School, the AMCAS application procedures should be completed. Upon receipt of the supplemental application form from Duke, the box indicating M.D./J.D. Program should be checked. The deadline for the AMCAS
procedure is November 1. There is no deadline for the Law School, but January 15 or earlier submission is suggested. For additional information contact the M.D./J.D. Advisor, Paul Lee, M.D., J.D., Box 3802, Duke University Medical Center, Durham, North Carolina 27710, lee00106@mc.duke.edu, (919) 681-2793. You may schedule a phone conversation to discuss your interests and the appropriateness of this program at this number.

The Medicine and Public Health Program. Students enrolled in the School of Medicine, after satisfactory completion of the first two years of the regular curriculum, may request approval to seek a Master of Public Health degree at the University of North Carolina, Chapel Hill. The program is designed to train physicians in epidemiology, biostatistics, maternal and child health, health policy and administration, environmental sciences, or in evaluating health care delivery systems. Upon receipt of the M.P.H. degree, students are awarded a full year of basic science credit toward the M.D. degree.

For the class entering in 2002, M.P.H. tuition policy changed to reflect North Carolina in-state/out-of-state residency status. The M.P.H. student will pay tuition to Duke, and Duke will pay the in-state tuition rate to UNC for North Carolina residents; however, if the student is not a North Carolina resident, Duke will only pay the in-state rate, and the student will be responsible for the difference.

For additional information, contact the Director of the M.D./M.P.H. Program, Laurence G. Branch, Ph.D., Box 3003, Duke University Medical Center, Durham, North Carolina 27710, (919) 660-7554, lgbranch@geri.duke.edu.

The Medicine and Public Policy Program. This program is offered to meet the growing demand for persons who combine medical skills with a capacity for analytic public decision-making. It aims at training those persons with the requisite talent to be leaders in the development and implementation of health policy at all levels of government.

Utilizing the faculty and resources of the School of Medicine and the Terry Sanford Institute of Public Policy, the program offers students a multidisciplinary education that provides:

1. A complete course of study in the basic medical sciences and clinical training in the practice of medicine identical in scope and rigor with the education received by students enrolled in the Doctor of Medicine program alone;
2. Familiarity with the organization and financing of health services, with particular focus on the economics and politics of health care;
3. An understanding of the political, bureaucratic, and social processes that define public problems and limit alternative approaches to their solutions;
4. A capacity for quantitative and logical methods of analysis useful in forecasting and appraising policy consequences and in evaluating existing policies;
5. An understanding of the uses and limitations of various analytic techniques and an awareness of the value considerations and ethical choices implicit in particular policy alternatives.

After the first two years in the School of Medicine at Duke, course work shifts to the Public Policy Institute in the third year. In addition to the normal public policy curriculum, combined degree students are required to complete an epidemiology course. Between the third and fourth years, students have a twelve-week policy internship. During the fourth year, students complete their requirements in the School of Medicine and write a qualitative master's thesis for the Institute. When they have completed all the requirements for the two programs, both the M.D. and Master of Public Policy (M.P.P.) degrees are awarded.
Admissions. Students may apply for admission to the program during their first or second years.

Applications. Requests for applications and specific questions about the program should be addressed to the Director of Graduate Studies, Terry Sanford Institute of Public Policy, Box 90243, Duke University, Durham, North Carolina 27708-0243, mpp@pps.duke.edu. Inquiries and Medical School approval can be obtained from the Director of the M.D./M.P.P. Program, Laurence G. Branch, Ph.D., Box 3003, Duke University Medical Center, Durham, North Carolina 27710, (919) 660-7554, email: lgbranch@geri.duke.edu.

Financial Information

Tuition and Fees

Tuition Policy Statement. The Duke University School of Medicine's mission in medical education is to build upon our internationally-recognized tradition of excellence in training outstanding practitioners and physician-scientists who will be leaders in all fields of medicine. By selecting outstanding and dedicated students for matriculation, the school is committed to preparing physicians to respond to societal health needs. The School of Medicine has a policy of need-blind admission and adequate financial aid for those students with financial need. Tuition is set at a level that is competitive with schools of comparable quality and selectivity for admission. This tuition policy, plus a financial aid program which protects against excessive student indebtedness, permits the School of Medicine to attract the most qualified students nationally and regionally, regardless of the student applicant's personal or family financial status. It is important that tuition and financial aid are balanced to ensure that debt does not skew career choices of medical students once they graduate from the Medical School.

Tuition. The following table represents an estimate of a student's necessary expenses in the School of Medicine. The total of these figures suggests a basic minimum budget of approximately $40,200 for a fourth year student to $48,500 for a first year student. These are estimated figures only. Tuition and fees are subject to change without notice. Allowances for recreation, travel, clothing, and other miscellaneous items must be added to this estimate with allowances for individual needs and tastes.

### 2001-2002 Cost of Education

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition</td>
<td>$28,566</td>
</tr>
<tr>
<td>Accident and sickness insurance* (subject to change)</td>
<td>$814</td>
</tr>
<tr>
<td>Laptop computer rental fee</td>
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</tr>
<tr>
<td>First year fee† (includes microscope rental, first year only)</td>
<td>$315</td>
</tr>
<tr>
<td>Annual cost of books and supplies: first year</td>
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<tr>
<td>Annual cost of books and supplies: second year</td>
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<tr>
<td>Annual cost of books and supplies: third and fourth years</td>
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<td>Rent: first year</td>
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<tr>
<td>Rent: second year</td>
<td>$5,780</td>
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<tr>
<td>Rent: third and fourth years</td>
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<tr>
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<td>$4,630</td>
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<tr>
<td>Board: third and fourth years</td>
<td>$2,850</td>
</tr>
<tr>
<td>Student Health Service† (per semester)</td>
<td>$240</td>
</tr>
</tbody>
</table>

* Mandatory fees.
† Sphygmomanometer, ophthalmoscope, otoscope, and other equipment required of each student must conform to rigid standards.
All individuals registered in the Duke University School of Medicine as M.D. degree candidates are considered to be full-time students if they are registered for a minimum of five credits each semester. Registration at or in excess of that is billed at the full time rate. Each student determines the number and types of courses taken with their advisory dean and, when applicable, one or more of the satisfactory progress committees.

Tuition and fees are payable on a semester basis. Students are required to pay full tuition for four years as a requirement for graduation. Tuition rates are determined according to matriculation date and increase yearly at a rate determined by the School of Medicine financial affairs office. Students are charged for no more than the equivalent of four full years of tuition. A student who fulfills the tuition payment obligation but has not completed requirements by the end of the last payment period is not assessed additional tuition during any subsequent terms of enrollment.

Remediating Students. Students who are not registered for courses but are completing required remedial work as determined by the appropriate promotions committees are considered to have full-time status. They are not assessed tuition charges and are eligible only for Duke loan to assist in meeting cost of living expenses.

Advanced Standing Matriculants. Students who enter the M.D. degree program with previously earned doctorate degrees may petition the vice-dean for medical education to receive a maximum of 32 elective, basic science credits to be applied to the third year M.D. curriculum. Students granted 16 transfer credits are given allowance for one tuition payment. Those granted 32 transfer credits are given allowance for two tuition payments. Advanced standing students who elect to register at Duke for the curricula for which they could have received transfer credit, forego the appropriate tuition waivers and are assessed tuition accordingly.

Transfer Students. Only in extraordinary circumstances are transfer students accepted into the Duke program. However, in these instances, such a student must have completed successfully two years of course work in the basic sciences to be eligible to apply. Upon entrance to the Duke M.D. program, transfer students receive credit for the first and third year curricula, and the corresponding four tuition payments are waived.

Combined Degree Students. Because of differing curricula and structures of the master's programs, tuition payment requirements vary according to the program in which a student participates.

- Master of Health Science in Clinical Research and Master of Public Health Programs
  Students register for these two programs at Duke for third year credit and are assessed the usual tuition and fees. The Medical School registrar's office reimburses UNC and the CRT Program for tuition and mandatory fees for participating students for a maximum period of one calendar year. Students who continue to enroll in courses in these master's programs after the...
expiration of one calendar year must request leaves of absence from the School of Medicine. During these periods, such students are billed directly by the master's programs at those programs' regular tuition rates and are responsible for making payment.

• Doctor of Philosophy and Master of Public Policy Programs

Students take leaves of absence from the School of Medicine to enroll in Duke's Graduate School. Upon award of the M.P.P. or Ph.D. degree, students are granted 32 transfer credits for fulfillment of third year M.D. program requirements. The corresponding two tuition payments for the third year are waived. Students who elect to complete the traditional third year in addition to the M.P.P. or Ph.D., must pay the Medical School for four years of tuition and do not earn transfer credit for work completed in the alternate program.

• Juris Doctor and Master of Business Administration Programs

Students in these programs are required to complete the entire Medical School curriculum, but are permitted to arrange their schedules such that third year requirements may not be satisfied during a continuous period of enrollment. Tuition for the required, basic science "year" is assessed twice for these students during the first two semesters of a minimum enrollment of five credits of third year work in the Medical School.

Payment of Accounts. Monthly invoices for tuition, fees, and other charges are sent by the bursar's office and are payable upon receipt but no later than the invoice due date. As a part of the agreement of admission to Duke University, a student is required to pay all invoices as presented. If full payment is not received by the invoice due date, a late payment charge as described below is assessed on the next invoice and certain restrictions as stated below will be applied. Failure to receive an invoice does not warrant exemption from the payment of tuition and fees nor from the penalties and restrictions. Non-registered students will be required to make payment at the time of registration for tuition and fees and any past due balance on the account.

Monthly Payment Option. The Monthly Payment Option Plan allows students and their parents to pay all or part of the academic year's expenses in ten equal monthly payments from July 1 to April 1. The only cost is an annual, nonrefundable fee of $95. Visa or MasterCard can pay the participation fee. Payments may be made by check or by bank draft. Questions regarding this plan should be directed to Tuition Management Services, 1-800-722-4867. At renewal, the plan can be extended to 12 months. The monthly payments can be increased or decreased without additional cost.

Late Registration Fee. Failure to register during the prescribed registration periods offered by the School of Medicine will result in a $100 fee. Any student who begins registration during the Drop/Add period of registration will be assessed this fee.

Monthly Payment Option. The Monthly Payment Option Plan allows students and their parents to pay all or part of the academic year's expenses in ten equal monthly payments from July 1 to April 1. The only cost is an annual, nonrefundable fee of $95. Visa or MasterCard can pay the participation fee. Payments may be made by check or by bank draft. Questions regarding this plan should be directed to Tuition Management Services, 1-800-722-4867. At renewal, the plan can be extended to 12 months. The monthly payments can be increased or decreased without additional cost.

Late Payment Charge. If the "Total Amount Due" on an invoice is not received by the invoice due date, the next invoice will show a penalty charge.

Restrictions. An individual is in default if the total amount due is not paid in full by the due date. A student in default is not allowed to register for classes, receive a tran-
script of academic records, have academic credits certified, be granted a leave of absence, or receive a diploma at graduation. In addition, an individual in default may be subject to withdrawal from school and have the account referred to a collection agency or credit bureau.

No credit is given for any term in which the tuition has not been paid, whether the work has been at Duke or elsewhere. It is not advisable for students to attempt outside work to defray their expenses during the academic year. Spouses of medical students desiring employment may secure information from the Office of Duke University Human Resources.

**Refunds of Tuition and Fees.** Tuition and fees refunds are governed by the following policy:

1. In the event of death a full refund of tuition and fees is granted.
2. Students who withdraw from the Medical School or are approved to take an official leave of absence before the end of the first week of classes (as determined by the calendar corresponding to the student’s curriculum) receive a full refund of tuition.
3. Students who withdraw or take leaves of absence after the first week of classes of their particular curricula receive no refund of tuition. However, if a student returns to the School of Medicine, that tuition payment is included in the total number required by the school.

Because Duke University participates in Title IV federal aid programs, it follows federal guidelines with respect to the refund and repayment of Title IV funds. Students will have their Title IV financial aid adjusted according to the federal regulations. Additional information regarding this procedure may be obtained from the Office of Financial Aid.

**Continuation of Research Study Option Fee.** The School of Medicine encourages students to interrupt their studies to pursue approved research that is complementary to the medical curriculum either at Duke or elsewhere for no credit. Full-time student status can be retained for a maximum period of two years during these periods of study if approval is obtained from the appropriate officials and the student registers for and pays an enrollment fee of $35 for each semester or part of a semester away. No refund of any portion of the fee is allowed for students who subsequently withdraw from the School of Medicine.

Although considered to be full-time by the Duke School of Medicine, financial aid recipients should be aware that all lenders for loan deferment purposes may not recognize such status.

Only students eligible to be enrolled at Duke during the applicable time period may participate in this option.

**Transcripts.** Requests for transcripts of academic records should be directed to the Office of the Medical Center Registrar, Box 3878, DUMC. After graduation from the School of Medicine, transcripts of dean’s letters may also be obtained from the Office of the Registrar. There is no charge for either service.

**MERIT AWARDS FOR MEDICAL STUDENTS**

*Senior Scholarships* are offered to third year students for use during their fourth year of study. Selection by a special committee is based on outstanding academic achievement and extracurricular activities during the first two and one-half years of medical school. These scholarships, to be paid toward tuition, are in the range of $5,000 each for ten awards.

Financial need is not a criteria for selection; however, applicants who feel their financial need is greater than the merit award may apply for financial aid.
The School of Medicine offers awards based on academic excellence to students from the following scholarship funds. These funds support the Senior Scholarship Program:

**William G. Anlyan, M.D. Scholarship**, established 1988, by gifts from faculty, staff and friends.

**Barham Endowed Merit Fund**, established November, 1984, by gift from Mr. and Mrs. Joseph Barham, Oak Ridge, Louisiana.

**Family Dollar Scholarship**, established November, 1984, by gift from Mr. Leon Levine, Chairman of the Board, Family Dollar Stores, Inc., Charlotte, North Carolina; for minority students.

**Dr. William Redin Kirk Memorial Trust for North Carolinians**, established March, 1984, by bequest of Mr. Frederick H. Pierce, Owensboro, Kentucky.


**School of Medicine Merit Fund**, established 1984, by gifts from medical alumni, students, and American Medical Association-Education and Research Foundation.

The Dean's Tuition Scholarships. Seven Dean's Tuition Scholarships in the amount of current tuition are given to academically excellent first year under-represented minority students each year. Preference is given to residents of North Carolina; students must be U.S. citizens. Selection is made by the dean based on recommendations from the Medical School Admissions Committee. Annual renewal is contingent upon satisfactory academic progress.

The Nanaline H. Duke Scholarships. Eight Nanaline H. Duke Scholarships valued at the current amount of tuition are awarded to academically excellent first year students. Selection is made by the dean based on recommendations from the Medical School Admissions Committee. Students must be U.S. citizens. Annual renewal is contingent upon satisfactory academic progress.

MEDICAL STUDENT RESEARCH SCHOLARSHIPS

Several groups now sponsor medical student research scholarships. In most of the scholarship programs, students selected for scholarships are eligible to receive 32 basic science credits for the experience.

Some have delegated the responsibility to the Medical School to select participants in the program; others have their own independent selection processes. For most programs, a full 12 months is required for the research experience. These scholarships are coordinated through the Student Research Scholarship Committee.

**Eugene A. Stead Student Research Scholarships**

The Eugene A. Stead Scholarship is sponsored by the Duke Department of Medicine in honor of Eugene A. Stead, Jr., M.D., chairman of the Department of Medicine from 1947 to 1967. Three to four students are selected each year as Stead Scholars. Two of the Stead Scholarships are supported by endowments from individual patients of Dr. James Clapp: Jay D. and Lorraine Nicewonder and the Loo Cheng Ghee family. The third scholarship is supported by an endowment comprising persons at Duke and elsewhere, who were trained by Dr. Stead in internal medicine. The Robert T. and Virginia McDaniel-Stead Scholarship is an endowed scholarship intended to support basic cardiovascular research.

**Sarnoff Society Endowment for Cardiovascular Science**

The Stanley J. Sarnoff Society of Fellows for research in Cardiovascular Sciences is a national program that supports research in cardiovascular research. Ten students are
chosen for this 12-month program which is conducted away from the student’s parent medical school. Duke has typically had one position in this program. There is an annual meeting held in Bethesda, Maryland, at which the fellows (many engaged in research during that year, others who have completed their research year and the newly selected students) have an opportunity to talk about their work and learn about possible research opportunities. For additional information and an application, please contact the website: http://www.SarnoffEndowment.org.

The Howard Hughes Medical Institute/National Institute of Health Program (Cloister)

The Howard Hughes Medical Institute offers several programs to enable selected medical students with an interest in fundamental research to spend a year of intensive work in a research laboratory. Its goal is to strengthen and expand the nation’s pool of medically trained researchers. The Research Scholars Program allows an intensive year of research at any academic or non-profit research institution in the United States. Under special circumstances HHMI also offers continued fellowship support for research/studies. Salary/stipends vary with each program offered by the HHMI. Detailed information is available from the Third Year Scholarship Committee coordinator.

Hughes Medical Research Training Fellowships

This program is in its eleventh year and selects 60 students from around the United States. Hughes fellows may work in any laboratory of their choice including those within their own medical school. Application can be made to only one of the two Hughes programs. The application, which includes a research plan and a letter from the mentor, must be submitted by mid-November. No interview is required. A small number of students from this program will also be selected for additional funding during fourth year. There is an annual meeting at the NIH where the Hughes fellows present their work. For additional information and an application, please contact the website: http://www.hhmi.org/fellowships.

Intramural Research Program at the National Institute of Environmental Health Sciences

The NIEHS, a division of the National Institutes of Health (NIH), offers medical students the opportunity to pursue research activities focused on environmental related diseases and dysfunctions in areas such as carcinogenesis, reproduction and development, pulmonary and neurological disorders, and epidemiology on the NIEHS campus at Research Triangle Park. Some of these experiences provide a stipend that is similar to that awarded through the Cloister Program (another program of the NIH). Interested students can obtain additional information by contacting Dr. Steven Akiyama: akiyama@niehs.nih.gov (919) 541-3467, or http://dir.niehs.nih.gov/dirover/home.htm.

Enhanced Research Training Program for Medical Students (MS3 Summer Research Fellowships)

This training grant is awarded to DUMC by the National Institute of General Medical Sciences. Its purpose is to provide three-month stipends to students who are interested in continuing their third year research during the summer months. Flexible start times during May are encouraged to allow for adequate preparation time for the Step 1 exam. The stipend is set each year by the NIH. For the application procedure, eligible students will be identified and contacted by the program director in November of the third year. Regarding eligibility, fellowships are intended for those who are not receiving other financial support for their research. In addition, the award cannot be used to support course work; students enrolled in the M.P.H. program or working toward a graduate degree are not eligible to apply for this fellowship. The fellowship research is
to be conducted at a Duke University laboratory under the supervision of the applicant’s current MS3 mentor. For further information, please contact James D. Reynolds, Ph.D., Assistant Professor, Department of Anesthesiology, Program Director, Enhanced Research Training Program for Medical Students, Box 3094, DUMC, phone 919-681-6774, email: reyn0010@mc.duke.edu.

NIH Clinical Research Training Program

The NIH offers fellowships for training at NIH in clinically related areas. Selection of preceptors is made after the award is given. For additional information and an application, please contact the website: http://www.training.nih.gov/crtp.

There are many other foundations such as the Pew Program, Arthritis Foundation, the Pharmaceutical Manufacturers Foundation, American Diabetes Association, and Fight for Sight, that support student research scholarship programs and are approved for Duke University School of Medicine credit.

FINANCIAL AID

The Duke University School of Medicine makes financial assistance available to accepted students who due to economic circumstances could not otherwise attend the university. The school recognizes, however, the responsibility of the individual and the family to provide funds to achieve the objective of a medical education. Thus, the school does not consider parents to have discharged the full financial obligation for the continuing education of their sons or daughters upon the latter’s completion of the undergraduate degree. Additional information is available at the financial aid website: http://finaid.mc.duke.edu.

Financial assistance is available in a combined form of grants and loans, and all awards are made on the basis of demonstrated need to eligible U.S. citizens. Duke University School of Medicine reserves the right to decline loan applications for those applicants who do not have a satisfactory credit history. U.S. citizenship or permanent residence visa is required of all students receiving loans through the school.

It is the responsibility of recipients of financial aid to keep the Medical Center Office of Financial Aid informed of any outside financial assistance they may receive. It must be understood that the school reserves the right to reconsider its offer of financial assistance in the event of a major outside award to a recipient. No financial aid funds may be used during a period when the recipient is not involved with work toward the degree. Less than half-time or special students are not eligible for financial aid.

Financial Assistance to Incoming First-Year Students. Students should start the financial aid application process as soon as possible after January 1. Students are given information about this process at the time of their interview and all students, regardless of their interest in financial aid, are sent information at the time of their acceptance. The economic circumstance of the applicant has no bearing on whether the applicant is accepted into the medical school.

The applicant requesting financial aid is expected to work during the summer preceding entrance into medical school and to save part of those earnings to defray a portion of the first-year expenses.

Financial Assistance to Lowerclassmen. Annual reapplication is required of all need based aid recipients. Lowerclassmen seeking financial assistance for the first time may consult with the director of financial aid.
Federal Scholarships. Armed Forces (Army, Navy, and Air Force) Scholarship programs may be available for accepted or enrolled students. The recipient receives full tuition, fees, and a monthly stipend in return for a commitment of service as a physician for each year of funding. The special application is made directly to the program in which the student is interested.

Primary Care Loan (PCL) was formerly known as U.S. Health Professions Student Loan (HPSL). Recipients must agree to enter and complete a residency training program in primary health care not later than four years after the date on which the student graduates from the school, and must practice in such care through the date on which the loan is repaid in full.

If the borrower fails to complete a primary health care residency and to practice in a primary health care field, the loan balance is recomputed from the date of issuance at an interest rate of 12 percent per year, compounded annually, instead of five percent.

North Carolina Board of Governors Medical Scholarships. Board of Governors Medical Scholarships (BGMS) are awarded annually to 20 first-year medical school candidates who have been accepted for admission at one of the four medical schools in North Carolina. BGMS recipients are selected from among candidates who are financially disadvantaged state residents and who have expressed an interest in practicing medicine in the State of North Carolina. The awards provide a yearly stipend of $5,000 plus tuition and all mandatory fees. The BGMS may be renewed for three years if the recipient continues to demonstrate financial need and maintains satisfactory academic progress.

Loans

University loans are available under the specific restrictions of the loan funds and are awarded on the basis of financial need. Awards are made as part of the regular financial aid cycle. The School of Medicine does have one emergency loan fund; the Francis
and Elizabeth Swett Loan Fund is available in small amounts to any medical student on a no-interest basis for a short period of time.

There are a few loans available from external sources.

**The North Carolina Student Loan Program for Health, Science, and Mathematics.** These loans provide financial assistance to North Carolina residents who demonstrate need as determined by the North Carolina State Education Assistance Authority. Loans are available for study in the medical fields, mathematics, and science programs that lead to a degree. The applicant must be a domiciliary of North Carolina and accepted as a full-time student in an accredited associate, baccalaureate, master's, or doctoral program leading to a degree. Loan recipients in some professional or allied health programs may cancel their loans through approved service in shortage areas, public institutions, or private practice. Medical students may receive up to $8,500 per year for each of the four years; master's degree students are eligible for two loans of up to $6,500 each; bachelor's degree students are eligible for three loans of up to $5,000 each. For application forms and more information write: Executive Secretary, North Carolina Student Loan Program for Health, Science, and Mathematics, P.O. Box 14223, Research Triangle Park, North Carolina 27709-4223, or telephone 919/549-8614.

**Federal Stafford Student Loans.** The Federal Stafford Student Loan is available to eligible students. For purposes of Federal Stafford Loans and other Title IV funds, graduate and professional students are financially independent of parents. The annual maximums for medical students are $8,500 subsidized and $30,000 unsubsidized. The interest is paid by the federal government on the subsidized Federal Stafford Loan until repayment begins six months after graduation. On the unsubsidized Federal Stafford Loan, the borrower is responsible for the interest that may be paid or deferred during the enrollment period. Eligibility for the subsidized and unsubsidized Federal Stafford Loan is determined by the financial aid office based on the Student Aid Report as a result of filing the F.A.F.S.A.

Additional information may be obtained by contacting the Office of Financial Aid, Box 3067, DUMC, Durham, North Carolina 27710 or 919-684-6649 or email: financial_aid@duke.edu.

**Awards and Prizes**

**Allen Travel Award.** Dr. Susan Allen (Duke alumna) has provided funds to assist a third or fourth year student in traveling to Africa for research/study of health care. Selection of an appropriate student is made by the dean; the amount of the award may be up to $1,500.

**Davison Scholarship.** The Davison Scholarship award, consisting of $2,000, is supported by the Davison Club in the memory of Dean Davison to enable a medical student to participate in a clinical science elective outside the United States in an area of primary care. Any student eligible to study away may apply for the award. For consideration for the scholarship, the elective must be approved by the Study Away Committee.

**Thomas Jefferson Award.** This award, consisting of $100, a certificate, and a book recognizes a graduating senior student who has made outstanding contributions to the university or to fields which have not been traditionally confined to science and medicine. The award is given by the Awards Committee to a graduating senior.

**The Joseph Eldridge Markee Memorial Award in Anatomy.** This award, donated by the friends and family of the late Dr. J.E. Markee, James B. Duke Professor of Anatomy and chairman of the Department of Anatomy from 1943 to 1966, consists of a certificate, medallion, and cash award of $200. It is presented by the Department of Anatomy to the most outstanding student in anatomy during the first year in the Medical School.
C.V. Mosby Book Award. Three graduating senior students are selected by the Awards Committee for active participation in service to the students, community, and medical school. The award is a Mosby book of the student's selection.

E. Eugene Owen, M.D. Clinical Awards. Four graduating seniors are selected for a cash award based on excellence in the clinical sciences in the second and fourth years. The Owen Award honors Dr. E. Eugene Owen, a distinguished diagnostician of the Watson Clinic in Lakeland, Florida. The Watson Clinic Foundation makes these annual awards.

Trent Prize. An annual award of $100 is given to a Duke medical student for the best essay on any topic in the history of medicine and allied sciences. Mary Trent Semans established this award in memory of the late Josiah C. Trent to encourage students to undertake independent work in the history of medicine and to utilize the resources of the Trent Collection.

Upjohn Award. The award consists of $200 cash and a certificate and is presented to a Duke graduating senior for excellence in community health science projects and service to the community.

Sandoz Award. This award is given to a senior student who has done distinguished work in basic science research or clinical research. Students are nominated for this award by departmental chairmen with whom their work has been done. The work must have been presented at the AOA symposium and voted upon by the Awards Committee. It consists of a plaque and a check for $100 and is limited to one student.

Ciba Award. This award is given to a third year student who has contributed to the health care of the community. Students are nominated by the student body and voted upon by them. The award consists of the complete set of medical illustrations and text by Frank Netter.

Other Awards. Throughout the year, Duke Medical School receives notification of awards consisting of books, money, and/or plaques or medals to be awarded to students in a variety of fields at all medical schools on a national competitive basis selected by committees of the sponsoring organizations. These awards are screened by the dean's office and publicized appropriately.

Student and Professional Organizations

Alpha Omega Alpha Medical Honor Society. Alpha Omega Alpha, founded in 1902, is the national medical honor society. The society works to promote scholarship and research in medical schools as well as high standards of character and comportment toward patients among students and physicians. The Duke chapter of AOA was founded in 1931 and has since played an important role in the medical center. For the past 30 years, AOA has sponsored an original studies symposium where third year medical students present their research findings. The symposium consistently attracts speakers of national prominence to deliver the keynote address. Election into the honor society is restricted to one-sixth of the graduating class. Members are elected in both the third and fourth years of medical school. The primary criteria for election in the third year is superior academic performance as demonstrated by excellent grades in the first two years of medical school. Election in the fourth year is still primarily based on outstanding academic achievement in courses, but additional factors such as comportment towards patients and colleagues, community service, significant research activities, and other similar accomplishments are accorded greater weight. AOA membership is also conferred upon physicians, including alumni and faculty members who have distinguished themselves in research, teaching, and practice.

Duke University Chapter Councillor: Edward C. Halperin, M.D.
President: Julie Baker-LePain

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**Davison Society.** All medical students are dues-paying members of the Davison Society, named for the first dean of Duke University School of Medicine. The society is governed by the Davison Council which consists of elected officers (president, service vice-president, social vice-president, secretary, treasurer, and intramural sports chairman) and elected representatives from each class. Primary responsibilities of the council include chartering of medical student groups, budgeting funds for student groups and medical school activities, organization of medical school activities and social events, appointment of medical students to Medical Center and university committees, coordinating the selection of faculty and resident awards for excellence in teaching, and representing student views to the pertinent faculty and administration. The Davison Council also coordinates medical student projects with community service groups such as Habitat for Humanity, Share Your Christmas, AIDS Volunteer Network, Durham Community Kitchen, Women's Health Focus Group, and Health Education in Durham Public Schools (HEY Durham).

Medical student groups affiliated with, and in the past funded by, the Davison Society include the American Medical Student Association, the North Carolina Student Rural Health Coalition, the North Carolina Medical Society Student Chapter, the Student National Medical Association, *Shifting Dullness* (the medical student newspaper), the Christian Medical and Dental Society, the Asian-American Medical Student Association, the Duke Jewish Medical Student Association, Student Curriculum Committee, Duke Comprehensive Cancer Center Volunteer Network, AIDS Education Roadshow, Lenox Baker Children's Hospital Program, Duke Medical Gleaning Program, Homeless Shelter Clinic, Children's Miracle Network Fair, Family Medicine Interest Group, the *Aesculapian* (yearbook), American Medical Women's Association, the Mind-Body Interest Group, OB-GYN Interest Group, Neurology Interest Group, Emergency Medicine Interest Group, and the N.C. Wilderness Club.

Meetings of the council occur every two weeks. Minutes of council meetings and information pertinent to the student body are posted on the medical students' Internet site, [http://www.duke.edu/web/medstudent](http://www.duke.edu/web/medstudent). The members of the council are elected in the spring of each year except for the first year class representatives who are elected during the first fall after matriculation. An annual formal, the Davison Ball, is held in the fall.

President: Ali Raja  
Social Chairman-Vice-President: Amita Kamath  
Service Chairman-Vice-President: Marie Clark  
Secretary: Julius Wilder  
Treasurer: Chuck Scales  
IM Chairman: TBA  

**The Engel Society.** The Engel Society, established in 1966 as a memorial to Professor Frank L. Engel, is designed to promote intellectual and social interaction between students and faculty. Membership is limited to six junior students and six senior students who have demonstrated an inquisitive nature, humanitarian interests, and high scholastic ability. Four faculty members are selected annually by members of the society for three-year terms. Four to six programs are held each year, and all students may be invited to participate in lecture programs sponsored by the Society.

Engel Society Moderator: Debert L. Wigfall, M.D., Box 3959, Duke University Medical Center, Durham, North Carolina 27710.

**Duke Medical Alumni Association.** The Duke Medical Alumni Association seeks to support and promote the interests of Duke University Medical Center and its extended community and to nurture life-long relationships and learning. The Duke Medical Alumni Association contributes a framework through which the Medical Center family continues to thrive, alumni concerns are addressed, and alumni participation in the life
and vitality of Duke University Medical Center is encouraged. Our membership reaches back to 1932 and embraces those just now beginning their first year in medical school. Today, the Duke Medical Alumni Association includes more than 5,000 Duke School of Medicine graduates and 5,800 former house staff members who live and work in every state across the nation and in 46 countries around the globe; encompasses future physician alumni, with a roster of some 400 current students and some 800 house staff officers; and seeks the involvement of nearly 1,000 faculty members at Duke University Medical Center. Each year the Duke Medical Alumni Association sponsors events and activities including the Duke Medical Alumni Association Fitness Center; Medical Families Weekend; the Davison Ball; programs during Medical Alumni Weekend, student orientation activities, including the annual Freshman Orientation Picnic as well as a copy of Davison of Duke, the memoirs of the medical school's first dean; graduation gifts and distribution of the publications, DukeMed Magazine and DukeMed Alumni News.

President: Sheila Moriber Katz, M.D. 1966, Gladwyn, Pennsylvania
President-Elect: Calvin R. Peters, M.D., H.S. 1972-75, Winter Park, Florida
Ellen R. Luken, Executive Director, Medical Alumni Affairs
Courses of Instruction

ANESTHESIOLOGY

Professor Mark F. Newman, M.D. (Louisville, 1985), Acting Chairman,


Clinical Associate: Thomas E. Buchheit, M.D. (Emory, 1994).

Courses of Instruction


Adjunct Professor: Kwen Jen Chang, Ph.D. (New York at Buffalo, 1972).


Clinical Science Electives

**ANESTH - 240C. Clinical Anesthesiology.** This course is designed to directly expose students to the clinical practice of anesthesiology. Throughout the rotation, each student is assigned on a weekly basis to an individual resident or attending physician who supervises the student’s active participation in the pre-, intra-, and post-operative anesthetic care and management of patients. Opportunities exist for students to participate in the various subspecialty areas of anesthesiology including pediatric, obstetric, cardiac, and neurosurgical anesthesiology as well as the recovery room, ICU, and pain clinic. While initial assignments are made prior to the first day of the rotation, there is flexibility with regard to students’ particular areas of interest. The evaluation of patients preoperatively is taught with emphasis placed upon formulating a plan of anesthetic management that is appropriate for the individual patient. The consequential impact of anesthetics and surgical procedures upon particular disease states is stressed also. Students review the clinical pharmacology of anesthetic and adjuvant drugs as well as apply the principles of pharmacology, physiology, and anatomy to the clinical anesthetic management of patients. Didactic information regarding principles of airway management including endotracheal intubation is presented and reinforced with application in the clinical setting. Participants are exposed to basic methods of administering anesthetics and monitoring the depth of anesthesia through physiologic responses of the patient. Instruction in the appropriate techniques and complications of obtaining vascular access for administering drugs and monitoring hemodynamic status is provided, although not all cases may be suitable for student involvement in technical procedures. In addition to this clinical work, students attend various lectures, including an introductory series (covering preoperative assessment, airway management, and anesthetic equipment), grand rounds and resident lecture series, and various subspecialty conferences (cardiac, pediatrics). No drops or adds are accepted during the week before
the course begins. Students wishing to drop or add two weeks prior to the start of the course must contact the course director, Peter Dwane, M.D., (beeper #9433). The course is available for four students per section in fall 41 and 42, and for six students per section in fall 43 and 44 and spring 41, 42, 43. Permission of course director required for student to be absent on the first day of the course. Dwane and staff

**ANESTH-241C. Surgical Intensive Care.** This course is designed to broaden the student's knowledge and experience in managing critically ill surgical patients. Under supervision, students function as sub-interns in the Surgical Intensive Care Unit (SICU). Students are reassigned their own patients and actively participate in daily rounds as part of the SICU team. There is a daily lecture on aspects of critical care. Students take call one night in four and work on a one-on-one basis with SICU housestaff in the supervised management of critically ill patients. Time may be spent in the SICU at Duke University Medical Center (trauma, vascular surgery, liver-kidney-pancreas transplantation, general surgery) and/or the SICU at the Durham VA Medical Center (cardiothoracic and vascular surgery, general surgery). There is emphasis on teaching of procedures and techniques necessary for the management of all critically ill patients including hemodynamic assessment and monitoring, cardiovascular resuscitation and use of vasoactive drugs, ventilator management including ARDS, prevention and management of nosocomial infections, and ethical decision making in ICU. Students are formally evaluated by the SICU house staff and the attending physician. C-L: SURGERY 241C. Credit: 5. Enrollment: max 8. Young and staff

**ANESTH-242C. Anesthesiology Research.** Selected students participate actively in assigned research projects. These well-focused segments of ongoing work in the Department of Anesthesiology are designed to provide an intensive exposure to the process of new investigation in applied pharmacology and physiology. Most students are based in the Anesthesiology Research Laboratories and are strongly oriented toward personal involvement in the clinical research settings in the Duke Medical Center operating rooms, obstetrical delivery areas, post-operative and intensive care units, the Hyperbaric Laboratories, the pain clinic, or the Human Pharmacology Laboratory. An important goal of this experience consists of guiding the student to take conceptual information and to change it into concrete scientific presentation and publication. This course is designed primarily for the student who wishes to consider seriously a career in academic anesthesiology. Credit: 4-8. Enrollment: max 2. King and staff

**ANESTH-245B or C. Physiology and Medicine of Extreme Environments.** Advanced topics in the physiology and medicine of ambient pressure, immersion, gravity, temperature, and gas composition. Environments considered include: diving and hyperbaric medicine; hot/cold terrestrial and water operations; microgravity and high-g acceleration; high altitude. Basic mechanisms and medical management of associated diseases are examined including: decompression sickness; altitude sickness; hypothermia and hyperthermia; hypoxia; carbon monoxide poisoning; oxygen toxicity. An optional laboratory includes topics in the design and operations of pressure vessels for human occupancy, life support equipment, and sham treatment of medical problems. Prerequisites: Human anatomy and physiology. Credit: 3 without lab; 4 with lab. Enrollment: max 12. Vann, Thalmann, Stolp

**BIOCHEMISTRY**

Courses of Instruction

Rajagopalan, Ph.D. (Madras, India, 1957); David Richardson, Ph.D. (MIT, 1967); James B. Duke Professor Jane S. Richardson, M.S., M.S.T. (Harvard, 1966); Lewis M. Siegel, Ph.D. (Johns Hopkins, 1963); George Barth Geller Professor and Chair of Chemistry John Simon, Ph.D. (Harvard, 1983); George Barth Geller Professor and Chair of Chemistry John Simon, Ph.D. (Harvard, 1983); Leonard Spicer, Ph.D. (Yale, 1968); Jonathan Stamler, M.D. (Mount Sinai, 1985); Deborah Skeege, Ph.D. (Yale, 1974); Robert Webster, Ph.D. (Duke, 1965).

Associate Professors: Lorena Beese, Ph.D. (Brandeis, 1984); Ronald Greene, Ph.D. (California Inst. Tech., 1984); Homme Hellinga, Ph.D. (Cambridge, 1986); Kenneth Kreuzer, Ph.D. (Chicago, 1978); Terrence Oas, Ph.D. (Oregon, 1986); Eric Toone, Ph.D. (Toronto, 1988).


Assistant Research Professor: Jean L. Johnson, Ph.D. (Duke, 1974).

Adjunct Professor: Perry Blackshear, M.D. (Harvard, 1977) Ph.D. (Oxford, 1974);

Adjunct Assistant Professor: Per-Ottor Hagen, F.H.W.C. (Watt Univ. Scotland, 1961).


Required Course

BIOCHEM-200B. Biochemistry. The core course given to all freshman medical students during a period of seven weeks in the first term emphasizes the relationship between structure and function of the major classes of macromolecules in living systems including proteins, carbohydrates, lipids, and nucleic acids. The metabolic interrelationships and control mechanisms are discussed as well as the biochemical basis of human diseases. Credit: 4. Raetz

Electives

BIOCHEM-357B. Research in Biochemistry. In a limited number of cases, a student is permitted to participate in the research program of a faculty member. Acceptance is by individual arrangement with the proposed faculty preceptor. Credit: 1-16. Staff

BIOCHEM-358B. Research in Biochemistry. A student may obtain first hand research experience by participating in the research program of a faculty member. Acceptance is by individual arrangement with the proposed faculty preceptor. Credit: 1-16. Staff

BIOCHEM-417B. Membranes, Receptors, and Cellular Signaling. Basic and current concepts of the biological membranes, membrane proteins and organization; mechanism of action of hormones at the cellular level including hormone-receptor interactions, secondary messenger systems for hormones, mechanism of regulation of hormone responsiveness, regulation of growth, differentiation and proliferation, cellular electrophysiological mechanisms of transport and ions channels, secretory and sensory stimulus sensing and transduction. Some lectures stress the clinical correlation of the basic concepts in the course. C-L: CELLBIO-417B; Graduate School. Credit: 3. Caron, Casey, and invited lecturers

A advanced courses in Biochemistry listed in the Graduate School Bulletin may be appropriate as electives for certain individuals.

BIological anthropology and anatomy

Professor Richard F. Kay, Ph.D. (Yale, 1973), Chairman.


Associate Professor: V. Louise Roth, Ph.D. (Yale, 1982).

Assistant Professors: Susan C. Alberts, Ph.D. (Chicago, 1992); Frank H. Bassett III, M.D. (Louisville, 1957); Steven Churchill, Ph.D. (New Mexico, 1994); Christine M. Drea, Ph.D. (Emory, 1991); Daniel Schmitt, Ph.D. (SUNY-Stony Brook, 1995).

Associate Research Professor: Theresa R. Pope, Ph.D. (Florida, 1999).

Assistant Research Professors: Diane K. Brockman, Ph.D. (Yale, 1994); Leslie J. Digby, Ph.D. (California at Davis, 1994); Christine Wall, Ph.D. (SUNY-Stony Brook, 1995); Blythe A. Williams, Ph.D. (Colorado, 1994).

Adjunct Professor: Clark Larsen, Ph.D. (Michigan, 1980).

Adjunct Assistant Professor: Thomas Anderson, Ph.D. (Duke, 1971).

Research Associates: Frederik Ankel-Simons, Ph.D. (Copenhagen, 1963); Brigitte Holt, Ph.D. (Missouri-Columbia, 1999); Pierre Lemelin, Ph.D. (SUNY-Stony Brook, 1996); Richard Madden, Ph.D. (Duke, 1990); Christopher J. Vinyard, Ph.D. (Northwestern, 1999); Anne Wel, Ph.D. (California-Berkeley, 1999).


**Required Course**

**BAA-200B. Gross Human Anatomy.** First-year medical students are required to take gross anatomy. The course includes the complete dissection of a cadaver; laboratory work is supplemented by conferences which place emphasis upon biological and evolutionary aspects. Credit: 4. Cartmill

**Electives**

**BAA-214B. Anatomy of the Head and Neck.** This course is designed to be a review of the head and neck, emphasizing its phylogenetic and ontogenetic development along with clinically important features of the anatomy of this region. Credit: 2. Enrollment: min 5, max 12. Staff

**BAA-221B. Anatomy of the Trunk.** Emphasis is on the anatomy of the thoracic, abdominal, and pelvic organs including relationships, blood supply, and innervations and, where practical, developmental and microscopic anatomy. The dissections are supplemented with audiovisual presentations and discussions with such projections as are available. Credit: 2. Enrollment: min 8, max 20. Staff

**BAA-224B. Tutorial in Gross Anatomy.** A detailed review of selected regions of the human body in the context of the "core" gross anatomy sequence. The student plans prosections, special presentations, etc., with staff. The student also elects to study one or more selected regions in consultation with staff. Credit: 1-5. Enrollment: min 1, max 5. Staff

**BAA-231B. Anatomy of Back and Extremities.** The course includes complete dissection of back and the extremities including pectoral and pelvic girdles. Visual aids are used extensively. Course planned for orthopaedics, general practice, or neurosurgery. Credit: 3. Enrollment: min 6, max 20. Bassett and staff

**BIOSTATISTICS AND BIOINFORMATICS**

Professor: William E. Wilkinson, Ph.D. (North Carolina at Chapel Hill, 1968), Interim Chair.

Professor: Stephen L. George, Ph.D. (Southern Methodist, 1969).

Research Professor: Brent A. Blumenstein, Ph.D. (Emory, 1974).


Assistant Professors: Andrew S. Allen, Ph.D. (Emory, 2000); David M. DeLong, Ph.D. (North Carolina at Chapel Hill, 1977); Susan Halabi, Ph.D. (Texas, 1994); Daohai Yu, Ph.D. (Michigan, 2000).

Assistant Research Professors: Laura P. Coombs, Ph.D. (Okahoma State, 1999); Habib El-Moalem, Ph.D. (North Carolina at Chapel Hill, 1995); Aliattin Erkanli, Ph.D. (Carnegie Mellon, 1991); Steven C. Grambow, Ph.D. (Kentucky, 1998); Cynthia L. Green, Ph.D. (North Carolina at Chapel Hill, 1995); Edwin S. Iversen, Ph.D. (Yale, 1995); Maragatha Kuchibhatla, Ph.D. (Texas A & M, 1992); Lawrence H. Mulhauser, Ph.D. (North Carolina at Chapel Hill, 1981); Donna Niedzwieki, Ph.D. (Yale, 1984); Maren K. Olsen, Ph.D. (North Carolina at Chapel Hill, 1981); Carel van Schaik, Ph.D. (Utrecht, 1985).

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Ph.D. (Pennsylvania State, 1999); Bercedis L. Peterson, Ph.D. (North Carolina at Chapel Hill, 1986); Carl F. Pieper, Dr.P.H. (Columbia, 1990); Jennifer S. Shoemaker, Ph.D. (North Carolina State, 1998); Sandra S. Stinnett, Dr.P.H. (North Carolina at Chapel Hill, 1993).

Research Associate: Cynthia J. Coffman, Ph.D. (North Carolina State, 1997).

Adjunct Professors: Marie Davidian, Ph.D. (North Carolina at Chapel Hill, 1987); Anastasios A. Tsiatis, Ph.D. (California at Berkeley, 1974).


Adjunct Assistant Professor: Lauren M. McIntyre, Ph.D. (North Carolina State, 1995).

Electives

CRP-241B. Introduction to Statistical Methods. This course is an introduction to the fundamental concepts in biostatistics and their use in clinical research. Through directed readings and discussion of representative research reports from peer-reviewed journals, students will be introduced to the concepts of hypothesis formulation, descriptive statistics, commonly used research designs and statistical tests, statistical significance, confidence intervals, statistical power, and commonly used statistical models. In addition, the basic concepts of data collection and analysis are presented using Microsoft Access and SAS. Prerequisite: Permission of instructor. Credit: 4. Wilkinson and Staff

CRP-242B. Principles of Clinical Research. The emphasis is on general principles and issues in clinical research design. These are explored through the formulation of the research objective and the research hypothesis and the specification of the study population, the experimental unit and the response variable(s). In addition, the course content promotes an understanding that allows the student to classify studies as experimental or observational, prospective or retrospective, case-control, cross-sectional, or cohort; this includes the relative advantages and limitations and the statistical methods used in analysis of each type. Emphasis is placed on the traditional topics of clinical epidemiology such as disease etiology, causation, natural history, diagnostic testing, and the evaluation of treatment efficacy. In addition, an introduction to ethical issues in clinical research is included. Prerequisite: Permission of instructor. Corequisite: CRP-241B. Credit: 4. Wilkinson and Staff

CELL BIOLOGY

James B. Duke Professor Harold P. Erickson, Ph.D. (Johns Hopkins, 1969), Chairman.
Professor Jo Rae Wright, Ph.D. (West Virginia, 1981), Chief, Division of Physiology and Cellular Biophysics.

Professors: G. Vann Bennett, M.D. (Johns Hopkins, 1976); Celia Bonaventura, Ph.D. (Texas at Austin, 1968); Joseph Bonaventura, Ph.D. (Texas at Austin, 1968); James B. Duke Professor Marc G. Caron, Ph.D. (Miami, 1973); Sharyn Endow, Ph.D. (Yale, 1975); Pascal Goldschmidt, Ph.D. (Universite Libre de Bruxelles, 1980); Daniel P. Kiehart, Ph.D. (Pennsylvania, 1979); Thomas J. McIntosh, Ph.D. (Carnegie Mellon, 1973); R. Bruce Nicklas, Ph.D. (Columbia, 1958); Michael K. Reedy, M.D. (Washington, 1962); James Siedow, Ph.D. (Indiana, 1972).


Assistant Research Professors: Lawrence Barak, M.D., Ph.D. (Michigan, 1982); Rodney Foltz, M.D. (Washington, 1989); Raul Gainetdinov, M.D. (Moscow Medical, 1988); Ph.D. (Russian Academy of Medical Sciences, 1992); Bruce M. Katzman, Ph.D. (Virginia, 1979); Bruce Lobaugh, Ph.D. (Pennsylvania State, 1981); Emmanuel C. Opara, Ph.D. (London, 1984); Howard Rockman, M.D., C.M. (McGill, 1983);
Adjunct Assistant Professors: Leslie A. Lobbaugh, Ph.D. (Duke, 1986); Elizabeth Murphy, Ph.D. (Pennsylvania, 1980); R. Neal Shepherd, Ph.D. (Duke, 1975).

Required Courses

**CELLBIO-200B. Cell and Tissue Biology.** Lectures on the structure and function of the cells and tissues of the body. The laboratory provides practical experience with light microscopy studying and analyzing the extensive slide collection of mammalian tissues. Credit: 2. McIntosh and staff

**CELLBIO-201B. Microanatomy.** Lectures on the structural organization of the organs of the body, as determined by light and electron microscopy, with emphasis on the relation of structure to function at the cellular level. Laboratory sessions are used to study histological preparations of mammalian tissues. Credit: 2. McIntosh and staff

**CELLBIO-202B. Medical Physiology.** Lectures, labs, and clinical symposia on organ systems function. Computer simulations of organ functions complement lecture and lab material. The course ends with a live animal cardiovascular reflex lab. Credit: 4. Jakoi and staff

Electives

**CELLBIO-212B. The Cell and Molecular Biology of Reproduction.** During the last decade, cell, molecular, and neurobiological investigations have dramatically advanced our understanding of reproduction. In this course, we aim to focus on these recent findings to present an integrated view of the reproductive process in males and females. The general areas to be covered include neuroendocrinology, reproductive endocrinology, gametogenesis, and fertilization, although recent studies in areas such as gene regulation, intercellular communication, hormones, growth factors and signaling, and early development and differentiation are emphasized. Credit: 3. Fall. Enrollment: min 6, max 20. Saling and Schomberg

**CELLBIO-251B. Molecular Cell Biology.** Current research topics in cell biology presented in a lecture and discussion format based on recent research papers. Topics include: protein secretion and trafficking, the nucleus; cytoskeleton and cell motility, extracellular matrix and cell adhesion, growth factors and signaling, cell cycle. Credit: 4. Fall. Enrollment: min 10, max 38. Erickson and staff

**CELLBIO-417B. Cellular Signaling.** Basic and current concepts of mechanism of action of hormones at the cellular level including hormone-receptor interactions, second messenger systems for hormones, plasma membrane receptor signaling (G protein-coupled receptors, receptor tyrosine kinases, phospholipid signaling, ion channels), intracellular signaling pathways (calcium, cyclic nucleotides, nuclear receptors, phosphatases), regulation of growth and differentiation and pathophysiology involving signaling pathways. Credit: 3. Spring. Enrollment: 50. Caron, Casey, Pendergast, York, VanDongen, Heitman, McDonnell, Means, Shenolikar, and Kornbluth

COMMUNITY AND FAMILY MEDICINE

Clinical Professor: Lloyd Michener, M.D. (Harvard, 1978), Chairman.

DIVISION OF COMMUNITY HEALTH

Clinical Professor: Kathryn Andolsek, M.D. (Northwestern, 1975).
Assistant Consulting Professor: Gwendolyn C. Murphy, Ph.D. (North Carolina at Chapel Hill, 1993).

DIVISION OF CLINICAL INFORMATICS


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FAMILY MEDICINE PROGRAM
Associate Clinical Professors: William Christmas, M.D. (Boston, 1965); Joseph Green, Ph.D. (Illinois, 1975); Victoria Kaanprian, M.D. (California at Los Angeles, 1985); Kimberly S. Yarnall, M.D. (Florida, 1985); Lawrence R. Wu, M.D. (Duke, 1982).
Associate: Catherine M. Severns, R.N.P. (Yale, 1971).

DIVISION OF OCCUPATIONAL AND ENVIRONMENTAL MEDICINE
Associate Professor: Hester J. Lipscomb, Ph.D. (North Carolina at Chapel Hill, 1995).
Associate Clinical Professor: George W. Jackson, M.D. (Western Reserve, 1968).
Consulting Clinical Professor: John Dement, Ph.D. (North Carolina at Chapel Hill, 1980).
Associate: Thomas O. Brock, III, Ph.D. (Wake Forest, 1980).
Clinical Associates: Judith Holder, Ph.D. (Southern Illinois, 1995); Tamara James, M.A. (George Mason, 1990); Andrew S. Silberman, M.S.W. (North Carolina at Chapel Hill, 1982).

DIVISION OF PHYSICAL THERAPY
Professor of Practice: Jan K. Richardson, Ph.D. (Pittsburgh, 1983), Chief.

DIVISION OF PHYSICIAN ASSISTANT EDUCATION
DIVISION OF PREVENTION AND HEALTH PROMOTION RESEARCH
Associate Professor: Colleen McBride, Ph.D. (Minnesota, 1990), Division Chief.
Professor: Barbara K. Rimer, Dr. P.H. (Johns Hopkins, 1981).
Associate Professor: Joellen Schildkraut, Ph.D. (Yale, 1987).
Assistant Professor: Patricia Moorman, Ph.D. (North Carolina at Chapel Hill, 1993).
Assistant Research Professor: Kathryn I. Pollack, Ph.D. (Houston, 1996).

DUKE DIET AND FITNESS CENTER
Assistant Clinical Professor: Howard Eisenson, M.D. (Duke, 1979), Division Chief.

ADJUNCT FACULTY
Adjunct Associate Professor: James F. Gifford, Jr., Ph.D. (Duke, 1969).
Assistant Professor: David J. Kirby, M.S. (North Carolina at Chapel Hill, 1982); Susan Lief, Ph.D. (North Carolina at Chapel Hill, 1996); Alan A. Stone, Ph.D. (Washington, 1974).

COMMUNITY FACULTY
Assistant Clinical Professors: L. Allen Dobson, Jr., M.D. (Bowman Gray, 1980), Mt. Pleasant, NC; James M. Wetter, M.D. (SUNY at Buffalo, 1974), Fayetteville, NC.
Consulting Professors: Albert A. Meyer, M.D. (SUNY at Buffalo, 1975), Cary, NC; Robert W. Richardson, P.T. (Pittsburgh, 1998), M.Ed. (Pittsburgh, 1975); Katherine M. Simon, Ph.D. (Iowa, 1979), St. Louis, MO.

**Duke University Affiliated Physicians**

Assistant Clinical Professors: William S. Friedman, M.D. (Tulane, 1972); Elisabeth B. Nadler, M.D. (New York, 1983).


Consulting Associates: John B. Anderson, M.D. (Cincinnati 1980); Ginetta Archinal, M.D. (New South Wales, 1982); Gillian A. Ayward, M.D. (Canada, 1983); Katherine Bliss, M.D. (North Carolina at Chapel Hill, 1989); Anita Blosser, M.D. (Kentucky, 1991); Catherine Bostelman, M.D. (Ohio at Toledo, 1998); William Borgos, M.D. (Johns Hopkins, 1995); W. Kevin Broyles, M.D. (Florida, 1986); Lisa Cheran, M.D. (Bowman Gray, 1988); Daniel Crummett, M.D. (Wayne State, 1982); Thomas Curtis, D.O. (Texas Coll. of Osteopathic Med., 1983); Denise Dechow, M.D. (Virginia, 1996); Kathleen dela Cruz, M.D. (Johns Hopkins, 1996); Jenny Franzak, M.D. (West Virginia, 1988); Joanne Fruth, M.D. (Ohio, 1987); Michael Gagliardi, M.D. (Pittsburgh, 1992); Allison K. Gard, M.D. (Illinois-Chicago, 1990); Jon Paul Heiderscheit, M.D. (North Carolina at Chapel Hill, 1995); Craig A. Hoffmeier, M.D. (Louisiana State, 1986); Kamila T. Jan, M.D. (Bowman Gray, 1994); W. Sasser, M.D. (Tennessee, 1979); Joel R. Kann, M.D. (Eastern Virginia, 1989); Patrick Kavanau, M.D. (East Carolina, 1995); Richard Kennedy, M.D. (Illinois, 1983); David Klein, M.D. (North Carolina at Chapel Hill, 1986); Thomas Koinis, M.D. (Case Western Reserve, 1980); Soren Kvark, M.D. (Louisiana State, 1984); Douglas B. McKee, M.D. (Indiana, 1995); Janet McGowen, Ph.D. (Georgetown, 1993); John Chills, M.D. (Bowman Gray, 1982); Chloe J. Monica, M.D. (Minnesota, 1990); George H. Moore, M.D. (East Carolina, 1981); Mary Sherwyn Mouw, M.D. (Michigan, 1996); Jane Murray, M.D. (North Carolina at Chapel Hill, 1984); Julia Nelson, M.D. (North Carolina at Chapel Hill, 1984); T. Andrew O’Donnell, M.D. (Med. Coll. of Ohio, 1993); Coin Page, M.D. (North Carolina at Chapel Hill, 1993); Enas Pruitt, M.D. (Iowa, 1997); Sarah Cornwall Riordan, M.D. (Ohio State, 1997); Jean Satter, M.D. (Rochester, 1977); Todd Shapley-Quinn, M.D. (Wayne State, 1984); Carol Sotolongo, M.D. (Autonoma De Guadalajara, 1981); Harrison Springfield, M.D. (Mississippi, 1998); Tamra H. Stall, M.D. (Case Western Reserve, 1987); Margaret Stetson, M.D. (Rochester, 1977); Amy Walsh, M.D. (Georgetown, 1993); Kevin E. Wynn, M.D. (Howard, 1998).


**Required Courses**

During the second year, non-primary care students may select either COMMFAM-205C or a combination of COMMFAM-207 and MEDI-CINE 207, the four-week neurology clerkship. Primary care students may complete the neurology clerkship during their fourth year.

**COMMFAM-205C. Family Medicine.** This basic course in family medicine consists of an eight-week clinical clerkship in the second year. The course goal is to provide students with an understanding of the principles of family medicine and how these ap-
Courses of Instruction

The course emphasizes continuous and comprehensive health care for people of both sexes and all ages within the context of their social groups and communities. Particular attention is paid to the diagnosis and treatment of common medical problems and to health maintenance, ambulatory care, continuity of care, and the role of consultants in primary care. Other topics covered include social factors such as the doctor-patient relationship, the role of the physician in the community, and the economics of health care delivery.

Students are placed with community-based faculty who are practicing family physicians in communities outside of Durham, principally within North Carolina. Most of these preceptorship sites are in rural communities, providing students with exposure to many issues of rural health care such as farming and other occupational injuries, transportation difficulties, and local customs. The eight-week sites are scheduled based on the availability of the preceptors. These sites may not be available every rotation. Students gain extensive experience in diagnosing and managing patient problems in an ambulatory care setting under the guidance of the department's faculty. In addition, the clerkship provides students with opportunities to see patients in a variety of other settings, including home, nursing home, and community hospital. There is also the opportunity for medical students to be paired with physician assistant students at a community practice site for the purpose of working with mid-level practitioners in a team practice setting. Note: COMMFAM-205C is strongly recommended for all students in the primary care program. Changes in the rotation are not made less than 12 weeks prior to the start of the rotation. Credit: 8. Copeland

COMMFAM-207C. Family Medicine Preceptorship. Students may opt for a shorter Family Medicine experience. This course is similar to COMMFAM-205C, described above, but lasts only four weeks. This shorter clerkship provides good exposure to the diagnosis and treatment of common problems in ambulatory family medicine, due to time limitations, less experience is available in prevention, community medicine, and continuity of care. Preceptorship sites are located across the state of North Carolina. Availability of sites is dependent upon approval of the preceptor. Most sites involve living in the community for the duration of the clerkship. Students are expected to complete this clerkship outside of Durham. Changes in the rotation are not made less than 12 weeks prior to the start of the rotation. Credit: 4. Copeland

Basic Science Electives

COMMFAM-238B. Tutorial in Community and Family Medicine. An individually arranged experience in which the student participates in the research program of a faculty member. The subject matter, course credit, and meeting time are arranged with the faculty member. Each student meets regularly with his faculty preceptor and carries out a project related to the preceptor's work. Through these discussions and the project, the student is able to develop an understanding of the discipline involved. Possible areas include community health, health education, geriatrics, family dynamics, occupational health, functional health and quality of life assessment, severity of illness assessment, case-mix adjustment, medical education, management sciences, economic aspects of health care, computer technology, biostatistics and epidemiology, clinical decision-making, diagnosis and management of common problems, alcoholism and social support systems. Because of the variety of projects available and the necessity of prior arrangements, it is essential that interested students consult with the instructor and staff at least two months before the beginning of the term selected. Prerequisite: permission of instructor. Credit: 1-16. Parkerson and Ostbye

COMMFAM-246B. Historical Studies in a Medical Specialty. This elective is offered primarily to those who have made the choice of their probable career specialty. It
is intended to provide an appreciation of the developments in that specialty and thereby depends on an understanding of it. While the choice of elective topic is made on an individual basis and depends on the interests of each student, emphasis generally is placed on specific theoretical, practical, and organizational developments since the second half of the nineteenth century. The format comprises selected readings, tutorials, and a student project. Credit: 1-2. *English and Gifford*

**COMMFAM-248B. The Development of and Perspectives on Modern Medicine.** Comprised of lectures, discussion, and readings, this course outlines the general history of medicine with particular attention given to recent developments. The course includes such topics as the contributions of William Harvey, medical systems, aspects of clinical diagnosis, and the evolution of key concepts in modern medicine such as cell theory, the germ theory, antisepsis, and theories of immunity. Full use is made of the excellent resources of the Trent Collections. Additional units of credit may be earned through independent study. Credit: 1. *Gifford*

**Clinical Science Electives**

**COMMFAM-243C. Occupational and Environmental Medicine.** This elective is designed to enhance the student’s basic science skills in three important areas related to occupational medicine: clinical toxicology, industrial hygiene, and epidemiology. During this four-week rotation, students will complete readings related to these three areas, participate in lectures and seminars, learn to conduct computerized database searches concerning industrial toxicology issues and cases, and visit industrial sites as part of the experience. Students will also begin at least one project which will involve evaluation of chemical, physical, or biological exposures in the work environment and medical evaluation of suspected cases of occupational disease. Upon completion of the rotation, students can expect to have practical and useful skills in evaluating occupational and environmental exposures and making a reasonable risk assessment of those exposures. Credit: 4. Enrollment: max 2, min 1. *Epling, Darcey and staff*

**COMMFAM-251C. Integrative Medicine: Research and Clinical Perspectives.** This month-long elective will provide an evidence-based and experiential understanding of complementary and alternative medicine. There will be reviews of the literature by Duke faculty members and critiques of the best available randomized controlled trials by the students. Credentialing and training issues will be discussed, as well as possible risks and hazards. Small groups of students will make visits to the offices of community practitioners. During these sessions, one of the students will undergo an evaluation and lifestyle assessment, while the other students act as observers. The students will give presentations about their experiences, and there will be a final exam. Prerequisites: None. Credit: 4. Enrollment: min 5, max 10. *Burk and Moon*

**COMMFAM-254C. Community Medicine.** This elective combines patient care with study of community health issues and a population-based approach to treatment. Students develop an intervention plan for a problem they perceive and that is perceived by the community. Students also practice study design and implementation via a quality assurance project. This elective may be taken in western North Carolina, or in Durham through the Division of Community Health. Students are advised to contact the department as early as possible for course approval. Credit: 3. Enrollment: max: 1. *Sheline and staff*

**COMMFAM-255C. Health Promotion and Disease Prevention.** This elective is an intensive clinical experience in health promotion and disease prevention. Students see patients in the Duke Family Medicine Center and participate in a variety of activities designed to help them provide excellent health maintenance care. Specific content areas addressed include counseling skills in nutrition, safe sex practices, and smoking and al-
Courses of Instruction

cohol cessation, as well as screening tests and immunizations. Prerequisites: permission of instructor. Credit: 4. Enrollment: min 2, max 6. Yarnall and staff

**COMMFAM-256C. Ethical Issues in Medicine.** This seminar examines ethical questions raised by modern medical science and technology with special attention to their implications for clinicians and their patients. It includes both historical and philosophical analyses of these questions as well as coverage of selected practice-related issues (e.g., truth-telling, confidentiality, informed consent). Credit: 1. Enrollment: min 6, max 12. Sugarman and staff

**COMMFAM-257C. Philosophic Problems for Physicians.** This seminar is designed to help the fourth year medical student prepare for becoming an intern/resident in the areas of dealing with patients: taking on that level of responsibility, telling the family/patient about serious illness or about the patient’s terminal condition, working with a family at the time of death, and dealing personally and professionally with the kinds of pressures placed on the intern/resident (how to do more than survive the next three to five years, keeping marriage together, being a parent, etc.) Prerequisite: permission of the instructor. If permitted by the instructor, this clinical science course can be audited. Credit: 2 or 4. Enrollment: min 3, max 8. Staff

**COMMFAM-259C. Advanced Clerkship in Family Medicine.** This course provides intensive instruction and practice in the care of primary care patients in the community setting. Students may select from three sites: the Duke Family Medicine Center on the Duke campus, the Duke-SRAHEC Family Medicine Center in Fayetteville or the Duke-Cabarrus Family Medicine Residencies in Concord. This course has an outpatient focus and is recommended for students who would like to improve their skills in the care of ambulatory patients, especially those with common problems. Students are involved with day to day patient care under the supervision of family physician faculty and residents. Because of restrictions on the number of students allowed at each site, preference is given to those students entering Family Medicine Residencies. Students are advised to contact the department as early as possible for course approval (at least eight weeks in advance). No drops are permitted within 60 days of the first day of the rotation. Prerequisite: permission of instructor. Credit: 2-8. Enrollment: max 4. Gradison and staff

**COMMFAM-260C. Subinternship in Family Medicine.** This course provides senior medical students with an intense inpatient clinical rotation with responsibilities and autonomy similar to that of an intern. The student acts as the primary medical provider for inpatients on the family medicine service at Durham Regional Hospital and follows outpatients at the Duke Family Medicine Center in the setting of a residency program. Clinical instruction and supervision on each patient encounter are afforded by senior level housestaff and faculty members of the Department of Community and Family Medicine. Individual reading on patient problems encountered in the daily work routine is expected. Frequent balanced feedback is provided to students. Students are advised to contact the department as early as possible for course approval (at least eight weeks in advance). No drops are permitted within 60 days of the first day of the rotation. Prerequisite: permission of instructor. Credit: 4. Enrollment: max 2. Bonin and staff

**COMMFAM-261C. Family Medicine Continuity Experience.** Students manage a panel of patients over an extended period of time at the Duke Family Medicine Center under the supervision of one family physician faculty member. Patient care is scheduled for one to two half-days a week for two to four months. The rotation may be repeated to provide further continuity. With permission, this course can be audited; a project is required for course credit. Due to the need for clinic schedule arrangements, students are advised to contact the department as soon as possible for course approval (at least eight...
weeks in advance). Priority will be given to primary care track students. Prerequisite: permission of instructor. Credit: 2-8. *Copeland and staff*

**COMM FAM-271C. The Computer Textbook of Medicine.** Students participate in the ongoing development of a computerized database in cardiovascular disease. They participate in research concerning the diagnosis, treatment, and prognosis of patients with coronary artery disease. And, they learn how to make predictions about outcome based on test results of patients on the cardiology service. Prerequisite: permission of instructor. Credit: 2-4. Enrollment: max 5. *Califf, Lee, and Harrell*

**COMM FAM-273C. The Ideal Physician.** What is the role of the physician in relating with patients? How do you communicate with patients and families? How well do you do this? What is your "bedside manner?" How do you learn about this other than through models and self-reflection? This seminar provides a small group atmosphere for learning more about such skills and for receiving direct feedback on your own communication style and skills. If allowed by instructor, this clinical science course can be audited. Prerequisite: permission of instructor. Credit: 1-2. Enrollment: min 3, max 8. *Staff*

**COMM FAM-274C. The Ideal Patient.** Who is the "ideal" patient? What about those who are not so ideal? This seminar combines theory and practice. Information about "difficult" personality types and effective interpersonal skills for dealing with these individuals are integrated into actual practice. Members of the seminar are asked to draw upon past and current experiences with difficult persons and situations, as well as to focus on case presentations provided by the instructor. If permitted by the instructor, this clinical science course can be audited. Prerequisite: permission of instructor. Credit: 1-2. Enrollment: min 3, max 8. *Staff*

**COMM FAM-299C. Advanced Preceptorship in Community and Family Medicine.** An individually tailored preceptorship which allows students to observe and participate in aspects of the broad scope of Community and Family Medicine, including delivery of care to individuals, families, and populations within the context of the community in which they live. The rotation supplements and complements the second-year core clerkship, and allows the student further exploration of specific areas of interest. A wide variety of practice types and geographic locations are available; students may choose from an extensive list or nominate a new site. Opportunities are also available within the Duke system, including:

- Occupational and Environmental Medicine
  - Sam Moon, M.D.
  - Carol Epling, M.D.

- Community Health
  - Barbara Sheline, M.D.
  - Victoria Kaprielian M.D.

- Sports Medicine
  - Rich Ferro, M.D.
  - Andrew Bonin, M.D.

- Lifestyle Management
  - Howard Eisenson, M.D.
  - Kathryn Andolsek, M.D., M.P.H.

- Managed Care
  - Victoria Kaprielian, M.D.
  - Lloyd Michener, M.D.

All interested students should contact the coordinator of Medical Student Programs at 681-3066 to arrange a rotation in their area of interest. Because of the necessity for site approval and prior arrangements with preceptors, it is essential that this contact be made as soon as possible and at least three months prior to the desired rotation. Drops are not accepted. Prerequisites: permission of instructor. Credit: 4. *Copeland and staff*
DIVISION OF CLINICAL INFORMATICS

Electives

MEDINFO-233B. Introduction to Medical Informatics. An in-depth study of the use of computers in biomedical applications. Important concepts related to hardware, software, and applications development are studied through analysis of state-of-the-art systems involving clinical decision support, computer-based interviewing, computer-based medical records, departmental/ancillary systems, instructional information systems, management systems, national data bases, physiological monitoring, and research systems. Approval of the instructor required. C-L: BME-243 (Graduate School). Credit: 3. Staff

MEDINFO-234B. Artificial Intelligence in Medicine. An introduction to basic concepts of Artificial Intelligence (AI) and an in-depth examination of medical applications of AI. The course includes heuristic programming, a brief examination of the classic AI programming languages (LISP and PROLOG), and a study of rule-based systems and cognitive models. Specific applications examined in detail include MYCIN, ONCOCIN, PIP, CASNET, ILIAD, QMR, and DXPLAIN and selected EXPERT systems. Approval of the instructor required. C-L: BME-241 (Graduate School). Credit: 3. Staff

MEDINFO-235B. Microprocessors and Digital Instruments. Design of microcomputer-based devices including both hardware and software considerations of system design. Primary emphasis on hardware aspects including a progression through initial design, prototype construction in the laboratory, testing of prototypes to locate and correct faults, and final design evaluation. Evaluation includes examination of complexity, reliability, and cost. Design and construction is oriented toward biomedical devices or instruments that include dedicated microprocessors, usually operating in real time. C-L: BME-205 (Graduate School). Credit: 3. Hammond

MEDINFO-236B. Clinical Information Management. This course will include a look at computer-based patient records, including current state and direction of research; decision support and knowledge extraction; networking; the Internet and Web-based design; legislative issues relating to information management; and new concepts and direction in health information management. The course will also deal with such current topics as distance learning, telehealth, consumer informatics, and home health. Data warehousing and data sharing issues will also be discussed. Opportunity for some hands-on experience will be provided. Credit: 2. Enrollment: max 10, min 4. Hammond

MEDINFO-399B. Preceptorship in Medical Informatics. An individualized research program under the direction and supervision of a member of the faculty of the Clinical Informatics Program. Credit: 1-16. Staff

GENETICS

Professor Joseph R. Nevins, Ph.D. (Duke, 1976), Chairman.
Professors: Bryan R. Cullen, Ph.D. (New Jersey Medical School, 1984); Pascal Goldschmidt, M.D. (Univ. Libre de Bruxelles, 1980); Margaret Pericak-Vance, Ph.D. (Indiana, 1978); David Schwartz, M.D. (California-San Diego, 1979).
Associate Professors: Mariano Garcia-Blanco, M.D., Ph.D. (Yale, 1988); Joseph Heitman, Ph.D. (Rockefeller, 1988); Douglas A. Marchuk, Ph.D. (Chicago, 1985); Bruce Sullenger, Ph.D. (Cornell, 1990); Jeffery Vance, Ph.D. (Indiana, 1979); Robin P. Wharton, Ph.D. (Harvard, 1986).
Assistant Professors: Andrea Amalfitano, Ph.D. (Michigan State, 1989), M.D. (Michigan State, 1990); Hubert Amrein, Ph.D. (Zurich, 1988); Frederick Dietrich, Ph.D. (M.I.T., 1992); Daniel Lew, Ph.D. (Rockefeller, 1990); Hiroaki Matsunami, Ph.D. (Kyoto, 1996); John M. McCusker, Ph.D. (Brandeis, 1986); Gregory Riggins, Ph.D. (Emory, 1994); M.D. (Emory, 1984); Yuan Zhuang, Ph.D. (Yale, 1989).
Assistant Research Professors: Maria Cardenas-Corona, Ph.D. (N. Texas State, 1988); Marcy Speer, Ph.D. (Duke, 1993).
Required Course

**GENETICS-200B. Molecular Genetics of Human Disease.** A course designed for first-year medical students that focuses on the principles of genetics as they apply to human disease. Material is presented in the context of five human diseases. In each case, the course emphasizes molecular aspects of gene structure and expression, experimental systems for genetic analysis, and various aspects of human genetics including population genetics and genetic epidemiology, the use of genetic analysis for the identification of disease causing genes, cytogenetics, and genetic diagnosis and counseling. Credit: 2. Nevins

Elective

**GENETICS-252B. Genetic Analysis of Human Disease.** This course introduces the student to quantitative and molecular aspects in the identification of human disease genes, implications for genetic counseling and risk assessment, and legal and social issues associated with the human genome initiative. The course draws extensively from the scientific literature to illustrate concepts of linkage analysis in Mendelian and complex disease, molecular approaches to disease gene cloning, molecular mechanisms of disease gene expression, genethrapy, and the utility of animal models for understanding human disease. C-L: Graduate School. Credit: 2. Speer, Vance, Pericak-Vance, Marchuk

**IMMUNOLOGY**

Professor Thomas F. Tedder, Ph.D. (Alabama, 1984), Chairman. 


Assistant Professors: Russell P. Hall, M.D. (Missouri, 1975); You-Wen He, Ph.D. (Miami, 1996); Maureane Hoffman, M.D., Ph.D. (Iowa, 1982); Montonari Kondo, M.D. (Tohoku, 1992); Ph.D. (Tohoku, 1995); Herbert Kim Lyerly, M.D. (California at Los Angeles, 1983); Mary Louise Markert, M.D. (Duke, 1962); Ph.D. (Duke, 1981); Dhavalkumar D. Patel, M.D., Ph.D. (Duke, 1989); Clay Smith, M.D. (Texas-Southwestern, 1984); J. Brice Weinberg, M.D. (Arkansas, 1969); Weiguo Zhang, Ph.D. (Albert Einstein, 1994); Yuan Zhuang, Ph.D. (Yale, 1989).


Emeriti: D. Bernard Amos, M.D.; Charles E. Buckley, III, M.D.; Bernard Metzgar, Ph.D.; Wendell F. Rosse, M.D.; Frances E. Ward, Ph.D.

Required Course

**IMMUNOL-201B. Immunology.** A short core course in immunology for first-year medical students. The course includes a general introduction to special areas of immunology such as immunochemistry, immunohematology, and immunogenetics including transplantation and tumor immunology. The initial lectures describe the properties of antibodies, the characteristics of antigens, classes of reactive lymphocytes and accessory cells, the biology of cytokines and the complement system. The course is enriched with patient oriented problem-solving sessions. Credit: 2. Dawson

Electives

**IMMUNOL-252B. General Virology and Viral Oncology.** The first half of the course is devoted to a discussion of the structure and replication of mammalian and bacterial viruses. The second half deals specifically with tumor viruses which are discussed in terms of the virus-cell interaction, the relationship of virus infection to neoplasia, and the application of retroviruses in molecular and developmental biology. C-L: MICRO-BIO-252B; Graduate School. Credit: 3. Enrollment: min 5. Keene and staff
**IMMUNOL-291B. Comprehensive Immunology.** An intensive course in the biology of the immune system and the structure and function of its component parts. Major topics discussed are: properties of antigens; specificity of antibody molecules and their biologic functions; cells and organs of the lymphoid system; structure and function of complement; inflammation and non-specific effector mechanisms; cellular interactions and soluble mediators in lymphocyte activation, replication, and differentiation; regulation of immunoreponses, neoplasia and the immune system; molecular structure and genetic organization of immunoglobulins, histocompatibility antigens, and T cell receptor. C-L: MICROBIO-291B; Graduate School. Credit: 3. Enrollment: max 10. Krangel and staff

**IMMUNOL-399B. Preceptorship in Immunology.** An individual reading and/or laboratory course in specialty areas supervised by an individual faculty member. Acceptance, nature of topic, and amount of credit by individual arrangement with proposed faculty member. Prerequisites: to be determined instructor. Credit: 1-16. Staff

**INTERDISCIPLINARY COURSES**

**Required Courses**

**INTERDIS-201B. Practice Year 1.** The Practice courses are required in both years one and two. Practice emphasizes clinical skills development using lecture and small group teaching once a week.

In year one, Practice introduces students to interviewing and physical diagnosis skills with emphasis on the doctor/patient relationship. Practice uses a problem-based learning technique to expose students to life cycle, human development, and clinical reasoning. Students practice interviewing and counseling on the wards and with standardized patients. Students work with preceptors in outpatient clinics in spring of year one where they continue to practice their new skills. Fall, Credit: 1. Spring, Credit: 2. Sheline, Chatterjee, and Dell

**INTERDIS-204C. Practice: Orientation to Clinical Year.** Prior to beginning clerkships, students participate in the "Orientation to Clinical Year". Four weeks are devoted to preparing students to function well as clinical clerks. Students use problem-based learning to improve clinical problem-solving skills and review basic disease processes. They interview and examine patients on the wards and practice written and oral presentation skills. Summer, Credit: 4. Sheline, Chatterjee, and Dell

**INTERDIS-205C. Practice Year 2.** During year two, students use the Practice course to reflect on their experiences on the clinical rotations. Discussion topics include ethics, suffering, spirituality, pain, and end of life issues. Students develop skills in giving bad news and counseling around advance directives. The course devotes an entire block to personal professional development. Fall, Credit: 1. Spring, Credit: 1. Sheline, Chatterjee, and Dell

**MPS-206C. Medical Practice and Health Systems/MPS.** This two-week required clerkship uses lectures, small group discussions, practical projects, and readings to improve students' awareness and understanding of the complexity of the physician's role in rapidly changing systems of health care delivery. The course emphasizes the professional and ethical tensions that emerge while striving to optimize care for individuals and the populations of individuals. Consideration of cost focuses on the nature and behavior of costs relevant to health care and explores the ambiguities inherent in assessing cost effectiveness of interventions from the divergent viewpoints of payors, managed care organizations, physicians and individual patients. Interdepartmental faculty additionally provide perspective on past and present patterns of medical practice and offer possible models of future physician practices. Credit 2. Bredehoeft, Branch, and staff
INTERDIS-305C. Practice Year 3. A continuity ambulatory (outpatient) care experience, the course is required of most third year students and is designed to teach students patient outcomes over time. Study away and scholarship students who may not be able to take the course in their third year must take its equivalent in their fourth year. The outpatient clinic experience is 34 weeks, one-half day a week. Twenty-two weeks are required in an approved continuity ambulatory site, primary care sites being the most likely to be approved. Specialty care sites (medicine or surgery) may be approved, if at least 50 percent of the patients are seen on a continuing basis with typical follow-up in 1-3 months. Approval for this is required by the Practice office. Students may arrange to use 12 of the 34 weeks to pursue non-continuity outpatient clinic experiences (e.g., specialty clinics that do not see patients back before three months, if at all). Notification of the Practice office is required prior to starting, and attendance must be documented by the preceptor. A student may choose to do all 34 weeks at the same approved site. Credit: 1.5. Enrollment: max 100. Sheline

Basic Science Electives

INTERDIS-307B. 20th Century American Medicine. This course in medical history will examine how some of the major trends in American medicine in the twentieth century have changed the doctor-patient relationship. Topics will include: technology, therapeutics, practice organization, genetics, and changing patterns of disease. Credit: .5. Enrollment: min 1. English

INTERDIS-308B. Abortion in American Culture. Few issues have cleaved American society as deeply as abortion. This seminar explores the American experience with abortion—before and after Roe v. Wade—examining issues of religion, politics, law, medicine, gender, and ethics. We will study aspects of fertility and family planning, the experiences of women both as abortionists and undergoing abortions, unwed mothers, teenage pregnancy and young parenthood, and the rise of advocacy groups in favor of and opposed to abortion. The seminar will draw also from the practices of Britain, Europe, and Japan. Credit: .5. Enrollment: min 1. English

INTERDIS-309B. Medicine Before 1900. This course in medical history will explore the history of medicine before the twentieth century. It will include discussions of ancient, medieval, and Renaissance medicine as well as the origins of scientific medicine in the eighteenth and nineteenth centuries. A major part of this course will be using the Josiah Charles Trent Historical Collection of Rare Medical Books. Credit: .5. Enrollment: min 1. English

INTERDIS-310B. 20th Century Epidemics. This course in medical history will explore some of the major "plagues" of the twentieth century. Included will be influenza, polio, rheumatic fever, heart disease, cancer, anorexia nervosa, shell shock, and AIDS. Credit: .5. Enrollment: min 1. English

Clinical Science Electives

INTERDIS-302C. Exploring Medicine: Cross-Cultural Challenges to Medicine in the 21st Century. The purpose of this course is to promote understanding of the cultural background that frames how the practice of medicine can benefit the people of Latin America—particularly Honduras. The course content is designed to understand how art, political history, literature, music, and religion impact the lives of people in a foreign country. The seminar will facilitate understanding the meaning of medicine for the student in a different culture and then modify what and how medical issues are treated. The classes will be given by a multidisciplinary faculty. A trip to Honduras is planned for the spring with a limited number of students invited. They will meet Honduran students and faculty as well as offer medical care to patients during the visit. Spanish is not required but recommended. The course will be held as ten (10) two hour
seminars with the trip to Honduras as an optional laboratory experience. There will be approximately 20 hours of instruction. The course can be found on the web at https://courses.duke.edu/courses/IND302C.01-S2001. Credit: 2. Enrollment: max 12. Clements

**INTERDIS-304C. Healing in the Developing World and Care of the Under-served.** This course is divided into a didactic period conducted between January and May followed by one week in Haiti during the Duke spring break. The didactic portion of the course meets on Monday evenings to discuss issues such as, when cultures collide, medical anthropology, research in developing countries, providing culturally relevant assistance, malnutrition, public policy regarding poverty, and theological considerations of intercultural ministries. In addition, some rudimentary knowledge of the Kreyol language is introduced. While in Haiti, the student will participate as a member of a mission team involving members of the medical and divinity schools. Goals of the course: (a) exposing students to health care in a developing country; (b) an appreciation for working in an intercultural environment. Credit: 2. Walmer and Meador

**MEDICINE**

Barton F. Haynes, M.D., Frederic M. Hanes Professor of Medicine, (Baylor, 1973), Chair.

**DIVISION OF CARDIOLOGY**

Professor: Pascal J. Goldschmidt, M.D., Edward S. Organ Professor of Cardiology (Université Libre de Bruxelles, Belgium, 1980), Chief.


Associate Research Professor: Doris A. Taylor, Ph.D. (Texas, Southwestern, 1987).


**DIVISION OF CLINICAL PHARMACOLOGY**

Professor: Christopher M. O’Connor, M.D. (Maryland, 1983), Chief.

**DIVISION OF DERMATOLOGY**

Professor: Russell P. Hall, M.D. (Missouri, 1975), Chief.


Associate Clinical Professor: Jonathan L. Cook, M.D. (Med. Univ. of South Carolina, 1992).

Associate Research Professor: Heather N. Yeowell, Ph.D. (North Carolina, 1983).

Assistant Professor: Camille Haisley-Royster, M.D. (Duke, 1996).

DIVISION OF ENDOCRINOLOGY, METABOLISM, AND NUTRITION

Professor: Mark N. Fenglos, M.D. (McGill, 1973), Chief.


DIVISION OF GASTROENTEROLOGY

Professor: Rodger A. Liddle, M.D. (Vanderbilt, 1978), Chief.


DIVISION OF GENERAL INTERNAL MEDICINE

Associate Professor: Eugene Z. Oddone, M.D. (Colorado, 1985), Chief.

Professor: David B. Matchar, M.D. (Maryland, 1980); Kevin Schulman, M.D. (New York, 1988).


Professor of Practice of Medical Ethics and Humanities: Angela Holder, L.L.M. (Yale, 1975).

DIVISION OF GERIATRICS
Professor: Harvey Jay Cohen, M.D. (SUNY, 1965), Chief.
Professor: Kenneth W. Lyles, M.D. (Med. Coll. of Virginia, 1974).
Associate Professors: Anthony N. Galanos, M.D. (South Alabama, 1986); Kenneth E. Schmader, M.D. (Wake Forest, 1980).
Associate Research Professor: Connie Bales, Ph.D. (Tennessee, 1981).
Assistant Clinical Professor: Jack I. Twersky, M.D. (Hahnemann, 1982).
Assistants: Cathleen Colon-Emeric, M.D. (Johns Hopkins, 1994); Mitchell T. Heflin, M.D. (Virginia, 1994).

DIVISION OF HEMATOLOGY
Professor: Marilyn J. Telen, M.D., Wellcome Clinical Professor of Medicine in Honor of R. Wayne Rundles, M.D. (New York, 1977), Chief.
Assistant Professors: Murat O. Arcasoy, M.D. (Aegean, 1987); Gowthami Arepally, M.D. (Vanderbilt, 1989); John R. Pavlofksi, M.D. (St. Louis, 1994).
Associate: Laura M. De Castro, M.D. (Autonoma de Santo Domingo, 1986).

DIVISION OF INFECTIOUS DISEASES
Professor: John D. Hamilton, M.D. (Colorado, 1964), Chief.
Associate Clinical Professor: Charles B. Hicks, M.D. (George Washington, 1979).

DIVISION OF MEDICAL ONCOLOGY
Professor: Keith M. Sullivan, M.D., James B. Wyngaarden Professor of Medicine, (Indiana, 1971), Chief.
Associate Professors: Frank R. Dunphy, II (Louisiana at Shreveport, 1979); Matthew J.C. Ellis, M.D. (Royal Postgraduate Med. School, 1991); Michael Kelley, M.D. (Michigan, 1965); Victoria L. Seewaldt, M.D. (California at Davis, 1989); James J. Vredenburgh, M.D. (Vermont, 1963).
Associate Clinical Professor: Gwynn D. Long, M.D. (Wake Forest, 1983).
Assistant Research Professors: Christopher D. Long, M.D. (Wake Forest, 1983).
Assistant Research Professors: David Adams, Ph.D. (Nebraska, 1979); Susan M. Ludeman, Ph.D. (Catholic, 1979).
Assistant Clinical Professor: Steven M. Sorscher, M.D. (Michigan, 1985).
Assistant Research Professors: Adrianus G.W. Domen, Ph.D. (Amsterdam, 1993); Michael P. Gamcsik, Ph.D. (Edinburgh, 1983); Joel R. Ross, Ph.D. (Texas at Dallas, 1991); Robert W. Storms, Ph.D. (Texas, Austin, 1991); Ying-Fu Su, Ph.D. (Colorado, 1979).
DIVISION OF NEPHROLOGY
Professor: Thomas M. Coffman, M.D. (Ohio, 1980), Chief.
Assistant Research Professors: Charles E. Burnham, II, Ph.D. (Alabama, 1982); Dennis Thomas, Ph.D. (Cincinnati, 1995); Zhousheng Xiao, M.D. (Hengyang, 1987).
Associate: Preston S. Klassen, M.D. (Nebraska, 1994); Thu H. Le, M.D. (Georgetown, 1993); Donal Reddan, M.D. (University Coll. Dublin, 1992).

DIVISION OF NEUROLOGY
Professors: Janice M. Massey, M.D. (Georgetown, 1978); James O. McNamara, M.D., Carl R. Deane Professor of Neuroscience, (Michigan, 1968); Rodney A. Radtke, M.D. (Northwestern, 1980); Donald B. Sanders, M.D. (Harvard, 1964); Donald Schmechel, M.D. (Harvard, 1974); Jeffrey M. Vance, M.D. (Duke, 1984).
Research Professor: Carol A. Colton, Ph.D. (Rutgers, 1973).
Clinical Professor: Kevan VanLandingham, M.D. (Virginia, 1985).

DIVISION OF PULMONARY AND CRITICAL CARE MEDICINE
Professor: David A. Schwartz, M.D., Walter Kempner Professor of Medicine (California at San Diego, 1979), Chief.
Associate Professors: Rodney J. Folz, M.D. (Washington, 1989); Victor F. Tapon, M.D. (Hahnemann, 1982).
Qiang Liu, M.D. (Xuzhou Med. Coll., 1982); Julia Walker, Ph.D. (Queen’s, 1996); Yun Zhao, Ph.D. (Shanghai Med., 1990).

DIVISION OF RHEUMATOLOGY, ALLERGY AND CLINICAL IMMUNOLOGY

Professor: David S. Pisetsky, M.D. (Albert Einstein, 1973), Chief.

Professors: Nancy B. Allen, M.D. (Tufts, 1978); Barton F. Haynes, M.D., Frederic M. Hanes Professor of Medicine (Baylor, 1973); Michael S. Hershfield, M.D. (Pennsylvania, 1967); Nicholas M. Kredich, M.D. (Michigan, 1962); Ralph Snyderman, M.D., James B. Duke Professor of Medicine, (New York, Downstate, 1965); E. William St. Clair, M.D. (West Virginia, 1980).

Clinical Professor: Rex M. McCullum, M.D. (Vanderbilt, 1980).


Assistant Professors: Virginia B. Kraus, M.D. (Duke, 1982); Marc C. Levesque, M.D. (Yale, 1989); John S. Sundy, M.D. (Hahnemann, 1991); Alvin F. Wells, M.D. (South Florida, 1996).

Clinical Professor: Rex M. McCallum, M.D. (Vanderbilt, 1980).

Assistant Professors: Virginia B. Kraus, M.D. (Duke, 1982); Marc C. Levesque, M.D. (Yale, 1989); John S. Sundy, M.D. (Hahnemann, 1991); Alvin F. Wells, M.D. (South Florida, 1996).


Assistant Professors: Virginia B. Kraus, M.D. (Duke, 1982); Marc C. Levesque, M.D. (Yale, 1989); John S. Sundy, M.D. (Hahnemann, 1991); Alvin F. Wells, M.D. (South Florida, 1996).

Professor: Margaret Pericak-Vance, Ph.D., James B. Duke Professor of Medicine (Indiana, 1978), Chief.

Associate Professors: John R. Gilbert, Ph.D. (North Carolina, 1982); Marcy Speer, Ph.D. (Duke, 1993).

Professor: Margaret Pericak-Vance, Ph.D., James B. Duke Professor of Medicine (Indiana, 1978), Chief.


Assistant Research Professors: Allison Ashley-Koch, Ph.D. (Emory, 1997); Elizabeth Hauser, Ph.D. (North Carolina, 1998); Michael A. Hauser, Ph.D. (Johns Hopkins, 1990); Eden R. Martin, Ph.D. (North Carolina State, 1997); William K. Scott, Ph.D. (South Carolina, 1996); Judith Stenger, Ph.D. (SUNY at Stony Brook, 1994).

ADJUNCT FACULTY


Adjoint Associate Professors: Scott D. Berkowitz, M.D. (Jefferson, 1979); Edward Breitschwerdt, D.V.M. (Georgia, 1974); David A. Hosford, M.D. (Emory, 1963); Tony Huang, M.D. (National Taiwan, 1983); David Peden, M.D. (West Virginia, 1984); John S. Penta, Ph.D. (Purdue, 1967); Walter J. Rogan, M.D. (California at San Francisco, 1975); Sandra L. White, Ph.D. (Michigan, 1974).


Adjoint Assistant Professor of Experimental Medicine: John J. O’Neil, Ph.D. (California at San Francisco, 1974).

CONSULTING FACULTY

Consulting Professors: Perry J. Blackshear, M.D. (Harvard, 1977); James D. Crapo, M.D. (Rochester, 1971); David T. Durack, M.B. (West Australia, 1969); Robert A. Gutman, M.D. (Florida, 1962); Robert J. Jacobson, M.D. (Witwatersrand, 1969); Edward Breitschwerdt, D.V.M. (Georgia, 1974); David A. Hosford, M.D. (Emory, 1963); Tony Huang, M.D. (National Taiwan, 1983); David Peden, M.D. (West Virginia, 1984); John S. Penta, Ph.D. (Purdue, 1967); Walter J. Rogan, M.D. (California at San Francisco, 1975); Sandra L. White, Ph.D. (Michigan, 1974).

Adjoint Associate Professors: Scott D. Berkowitz, M.D. (Jefferson, 1979); Edward Breitschwerdt, D.V.M. (Georgia, 1974); David A. Hosford, M.D. (Emory, 1963); Tony Huang, M.D. (National Taiwan, 1983); David Peden, M.D. (West Virginia, 1984); John S. Penta, Ph.D. (Purdue, 1967); Walter J. Rogan, M.D. (California at San Francisco, 1975); Sandra L. White, Ph.D. (Michigan, 1974).


Adjoint Assistant Professor of Experimental Medicine: John J. O’Neil, Ph.D. (California at San Francisco, 1974).


Consulting Associates: Community PDC Physicians (CPDC): Russell Anderson, M.D. (Duke, 1964); Timothy A. Collins, M.D. (Wayne State, 1988); Kimberly E. Edwards, M.D. (Miami, 1996); Maria M. Fakadej, M.D. (West Virginia, 1996); David F. Guyer, M.D. (Case Western, 1972); Gail A. Leget, M.D. (Faculte Libre de Medicine, 1992); Sydney G. Short, M.D. (West Virginia, 1963); Sharon L. Taylor,


Required Courses

MEDICINE-205C. Medicine (Duke/Durham Regional/VAMC). The second year clerkship in medicine provides students with the basic humanistic and clinical skills as well as some of the factual information used in the practice of medicine. It is a time for students to consolidate what has been learned during the first year and apply it to the study of their "own" patients. Since it is not possible to cover systematically the entire body of internal medicine during the eight weeks, students are provided with a series of representative learning experiences based on the case-study method. The goals are to teach a method of patient evaluation and care and to provide a firm foundation in medical problem solving that will be helpful throughout the student's future career. It is specifically expected that students will: (1) Perform and record a complete history and physical examination on each patient they admit. (During the first four weeks, this should be a minimum of two patients per week; thereafter, at least three patients per week.) (2) Discuss their plan(s) for the evaluation and care of the patient after the resident has also assessed the patient with both returning to the bedside to resolve any discrepant historical or physical examination findings. (3) Have their complete work-up including analysis of primary data (e.g., peripheral blood smear, urinalysis, sputum gram stain, ECG, etc.) in the chart by 8:00 a.m. the next day. It is important during the clerkship to learn to evaluate primary data in a timely fashion. (4) Take primary responsibility for the care of their patients, following them daily, writing progress notes in the chart, knowing what has happened to their patients since last seen, as well as knowing the rationale for and outcomes of all diagnostic tests and therapeutic interventions. (5) Participate in various diagnostic/therapeutic procedures (e.g., lumbar puncture, thoracentesis, paracentesis, arthrocentesis, arterial blood gas drawing, placement of intravenous line) and perform these procedures under appropriate supervision. (6) See each of their patients on a daily basis before morning work rounds, review what has happened since last seen, formulate a preliminary plan of care and treatment for each patient and then present these formulations to their ward teams during morning work rounds. (7) Prepare for their bedside case presentations by reading, at a minimum, relevant sections in a standard textbook of medicine. (8) Present their patients to an attending physician within 24 hours of admission, knowing all pertinent medical information as well as the rationale for their ongoing plan(s) for care and evaluation. (9) Not miss any attending rounds without prior permission from their attending physician. (10) Attend all Chair's Conferences, Physical Diagnosis Teaching Rounds, Medical Grand Rounds, and the Student-Lecture Series, and other site-assigned teaching activities/conferences unless urgent ward duties preclude doing so. Weight: 8. Waugh and Staff.

MEDICINE-207C. Neurology. This course, which is restricted to second year students, provides a firm understanding of the neurological examination, formulation of clinical neurological problems, and practice with written and oral communications in a hospital setting. The student has the opportunity to apply the neuroanatomy, neurophysiology, neurochemistry, and neuropathology learned in the first year to the evaluation and care of his or her patients. Each student is assigned patients from the neurology services at Duke Hospital or the Durham VA Medical Center. The student
elicits a history and performs a physical examination. The student records the findings in the hospital charts and presents the findings at regular staff rounds. The student then participates with a clinical team of faculty and house officers in the hospital evaluation of the patients. The student is encouraged to participate in all diagnostic procedures such as lumbar puncture. The student has the opportunity to follow patients through neuro-radiological and neuro-surgical procedures forming part of evaluation and treatment.

The specific expectations for the sophomore student are: (1) to perform and record a competent neurological and history examination on each admitted patient, (2) to be competent in the hospital management of neurological patients including diagnostic appropriate electrical studies, (3) to assume responsibility as the primary care person for his or her patients, to include daily progress notes on hospital charts, and to be familiar with the results of all therapeutic interventions and diagnostic tests performed on patients, (4) to participate in daily work rounds with an assigned team of house officers and faculty, (5) to be sufficiently knowledgeable to be able to participate in patient care decisions, (6) to attend faculty attending rounds and to present patients to faculty within 24 hours after admission, and (7) to participate in neurology service rounds and conferences during the course.

The course includes faculty lectures. A written evaluation is provided to the students by faculty and house staff. There is an examination.

During the second year, non-primary care students may select either COMM FAM-205 or a combination of COMM FAM-207 and MEDICINE 207. Primary care students may complete the neurology clerkship during their fourth year. Weight: 4.

Electives

MEDICINE-210C. Advanced General Medicine (Duke). (1) Course Goals: To expand the experience and knowledge gained during the second year medicine clerkship. Primary - To provide additional experience in the management of hospitalized patients with a wide variety of general internal medical problems. Secondary - To develop a comprehensive understanding of the pathophysiology of the common problems encountered on an internal medicine inpatient service. This course is recommended for visiting students and Duke students who receive a grade of straight Pass in MEDICINE 205C. (2) How Goals Are Achieved: Students are assigned to one of the general medical wards at Duke Hospital. They are assigned patients in rotation with the second year students on the service and are expected to perform and complete an initial evaluation, develop a care plan, write the orders (to be countersigned by the intern), present the patient at teaching rounds, and follow the patient throughout the hospital course. Students are assigned three to five patients per week and are expected to do outside reading on each. Students may be advanced to the subinternship level during the eight week period at the recommendation of their resident, attending, and chief medical resident. (3) Methods of Evaluation: The evaluation form is made available to each student at the beginning of the rotation. There are formal mid-term and final evaluations. No final exam is given. Prerequisite: permission of the instructor. Credit: 10. Enrollment: max 6.

MEDICINE-211C. Internal Medicine Subinternship (Duke/Durham Regional Hospital). Course Goals: To provide an internal medicine inpatient care experience at the intern level. (2) How Goals Are Achieved: Students are assigned to an inpatient service at Duke or Durham Regional Hospital. These services include the general medicine services at both hospitals, and internal medicine residents supervise the students. Alternative services include the MICU, Liver Service, Cardiology, and Hematology/Oncology. Internal medicine residents and subspecialty fellows provide supervision on these services. The student functions as an intern on that service with the exception that orders must be countersigned by a medical house officer. A pager and sleep-in facilities
are available. The supervising resident or fellow determines the number of patients assigned with anticipated increases over the four weeks. (3) Methods of Evaluation: Students are evaluated by their residents, fellows, and senior staff attending. The evaluation form is made available to each student at the beginning of the rotation. There is a formal evaluation at four weeks. No final exam is given. Prerequisites: Available only to Duke medical students who receive grades of Honors or Pass+ in MEDICINE 205C. Prerequisite permission of the instructor. Credit: 5. Enrollment: max 17. 

MEDICINE-213C. Tutorial in Medical PDC. (1) Course Goals: Primary—To broaden student exposure to ambulatory care in internal medicine and allow students to work intensively with a single, seasoned medical practitioner. Students learn the informational content relevant to the discipline, but also have the opportunity to observe how one doctor goes about daily practice. (2) How Goals Are Achieved: Students work in a one-to-one relationship with a faculty member in the Department of Medicine who sees patients regularly in the Medical PDC. Students evaluate patients and develop plans for treatment and follow-up under the guidance of the preceptor. Students may follow patients admitted to the hospital. Students may select preceptors from General Internal Medicine or any of the medical sub-specialties. (3) Methods of Evaluation: The preceptor observes the student's interaction with patients and the quality of the student's evaluation, including assessments, plans, and follow-up on a daily basis. Prerequisites: Students must prearrange their elective with an individual preceptor and communicate the preceptor's approval to Dr. Waugh (681-6745). Permission of the instructor. For permission information, please contact Sheila Gainey at 919-681-5258. Credit: 2 (10 hrs/ wk for 8 weeks), 4 (full time for 4 weeks or 20hrs/ wk for 8 weeks or 10hrs/ wk for 16 weeks), or 8 (full time for 8 weeks). 

MEDICINE-214C. Introduction to outpatient Primary Care Internal Medicine. Course Goals: At the end of the experience, students should be able to (1) Diagnose and manage a number of common internal medicine and primary care problems including a wide variety of diseases that are generally seen only in the ambulatory setting. (2) Competently and efficiently take a problem focused history, perform a directed physical exam and perform some office-based procedures. (3) How Goals Are Achieved: The student works with one or more faculty mentors within the Division of General Internal Medicine spending one or more days per week seeing patients in the Medical Private Diagnostic Clinic (MPDC). A highly diverse mix of patients is seen and might include persons with diabetes, heart disease, orthopaedic conditions, skin disease, common mental health problems, or neurologic disease. Patients also present for preventive health services. In the DGIM practice, patients routinely present with symptoms that have not been previously evaluated or diagnosed, allowing students to truly sharpen their clinical skills. In all cases, the student sees the patient first, then discusses the case with the attending. The student must outline in writing five goals that he or she wishes to accomplish during this rotation. The student's goals should be delivered to Dr. Larry Greenblatt at least three weeks before the rotation begins. (4) Methods of Evaluation: The faculty mentor who works directly with the student does the student evaluation. Grades are based on the student's interactions with patients, his or her clinical thinking regarding diagnosis and management of their problems, and documented records. Professionalism, fund of knowledge, and commitment to learning are highly weighted. Prerequisites: Third year and fourth year students who successfully completed the second-year medicine clerkship. Credit: 1 (10 hrs/ wk for 4 weeks), 2 (20 hrs/ wk for 4 weeks), or 4 (20hrs/ wk for 8 weeks). Enrollment: max 2. 

MEDICINE-223C. Intensive Care Medicine Subinternship (Duke). (1) Course Goals: Primary—To introduce the student to a pathophysiologic approach to critically ill
adults. Secondary - To provide an opportunity for students to perform selected procedures. (2) How Goals Are Achieved: Students function as subinterns in a very active intensive care unit. Patient evaluations, procedures, diagnostic planning and treatment planning are performed by students under the direct supervision of the junior assistant resident, critical care fellow, and attending physician. Night call occurs every third night. Regular didactic lectures on topics related to the diagnosis and treatment of the critically ill are given by the attending staff. The physiological and biochemical approach to critical care medicine is stressed. A syllabus of selected reprints from the critical care literature is provided to each student. Emphasis is placed on access to attending physicians and critical care fellows for the discussion of specific patient oriented questions. Preferences for the month of rotation are honored, if possible. Questions should be directed to Dr. Govert, 681-5919. (3) Methods of Evaluation: Each student's performance is assessed by the unit director through direct observation of the student in the clinical and didactic environments. Input from the residents, fellows, and other attending physicians is also obtained. Permission of the instructor for all summer sections and fall sections 41 and 42. Credit: 5. Enrollment: max 3.

MEDICINE-224C. Intensive Care Medicine Subinternship (Durham VA Hospital). (1) Course Goals: Primary —To provide training in clinical physiologic and pharmacologic principles of the care of the critically ill. Secondary —To develop students' skills in performance and interpretation of diagnostic procedures. (2) How Goals Are Achieved: Under the supervision of senior assistant residents, the pulmonary fellow and the critical care attending physician, students function as subinterns and are responsible for patient work-ups and daily bedside presentations. Students are given responsibilities for procedures and decision-making in direct proportion to the development of their patient management skills. Daily radiology and bedside attending rounds stress an integrated physiologic approach to the management of critically ill patients with emphasis on acute respiratory care, hemodynamic monitoring, acid-base balance and nutritional support. Each student is provided a handout of selected readings that supplements the didactic sessions on diagnosis, pathophysiology, and management of critical illness. The student on call schedule is every third night for the duration of this four-week course. The student registered for MEDICINE 224-C may drop the course up to one month before the start date. After that time, the student must arrange for a replacement if he/she subsequently drops the course. (3) Methods of Evaluation: Student evaluations are done by the fellows and faculty attending on the MICU and are based on observed performance. Information may be obtained by telephoning Dr. Gilbert Schreiber at 286-6946 (Staff Assistant: Mrs. Sharon Waddell) or via email at schre002@mc.duke.edu. Credit: 5. Enrollment: max 3. Schreiber and critical care staff

MEDICINE-230C. Pulmonary Medicine. (1) Course Goals: Primary - To provide training in clinical aspects of pulmonary medicine. The primary diseases emphasized include asthma, chronic obstructive lung disease, pulmonary vascular diseases including pulmonary embolus, acute respiratory failure, hypersensitivity, interstitial and immunologic lung diseases and pulmonary manifestations of systemic illnesses, i.e., sarcoid, scleroderma, cystic fibrosis, etc. Secondary - To provide experience with pulmonary laboratory techniques including pulmonary function testing, cardio-pulmonary exercise testing, chest radiology, and bronchoscopy. (2) How Goals Are Achieved: Students assigned to the Pulmonary Consult Services at either the VA or at Duke Hospital. They have primary responsibility for workup and presentation of selected patients on these services. All patients are presented and followed at daily rounds with fellows and faculty. Students also participate in a half-day outpatient clinic each week. Joint seminars and conferences involving both the Duke and VA Consult Services are held each week to provide instruction in pulmonary function evaluation, pulmonary physi-
ogy, chest radiology, pulmonary pathology, and clinical pulmonary medicine. (3) Methods of Evaluation: Student evaluations are done by fellows and faculty assigned to the Consult Services during the period of the course and are based on observed performance. Questions should be directed to Patti Stracher, 668-0380. Credit: 4. Enrollment: min 1, max 4. MacIntyre and pulmonary staff

MEDICINE-242C. Clinical Arrhythmia Service. (1) Course Goals: Primary - To provide students with an in-depth exposure to the diagnosis and management of cardiac arrhythmias, electrophysiologic studies, ablation of arrhythmias, cardiac pacemakers, and implantable defibrillators; to help students to understand the electrophysiologic events that result in arrhythmias and ECG changes. This course is not designed to be a substitute for the general cardiology elective (MEDICINE 244C and 245C). Secondary - To familiarize the student with certain basic techniques of arrhythmia diagnosis such as esophageal recording and pacing. (2) How Goals Are Achieved: The student spends four weeks working on the Clinical Arrhythmia Service. The student makes rounds with the Clinical Electrophysiology Service on inpatients with arrhythmia problems. The student is encouraged to attend electrophysiologic studies and assist in the analysis of data from these studies. Attendance of electrophysiologic surgical procedures is also encouraged. The student is responsible for the work-up of patients admitted to the Arrhythmia Service as well as inpatient consults and plays an important role in the follow-up of these patients while they are in the hospital. The student sees outpatients during Arrhythmia Clinics that meet on Monday, Tuesday, Wednesday, and Thursday in the PDC. The student assists in the evaluation of patients for permanent pacemaker implantations. Students are responsible for reviewing the literature on subjects related to the patients that they have seen on the clinical service. (3) Methods of Evaluation: Students are evaluated on their clinical skills in taking histories, performing physical examinations as well as in their presentation and assessment of the patient's problem. They are also assessed on their ability to read and understand the relevant literature and their ability to assume a responsible role in the care of patients on the Clinical Arrhythmia Service. Credit: 4. Enrollment: max 1. Wharton, Grant, Greenfield, Sorrentino, Bahnson, Al-Khatib, and Pritchett

MEDICINE-243C. Cardiology Subinternship (Asheville VA). (1) Course Goals: Primary - To provide experience in the assessment and management of patients with acquired heart disease. Secondary - To familiarize the student with both invasive and non-invasive procedures available at this medical center. (2) How Goals Are Achieved: The student is assigned to an attending cardiologist and is expected to work up patients presenting to both the coronary care unit and the cardiology nonacute ward. Daily work rounds commence at 7:30 a.m. with additional student teaching rounds occurring three times a week. In addition, daily interpretation of electrocardiograms, stress tests, Holter monitors, and echocardiograms focus on student teaching. Cardiac catheterization results also are reviewed on a daily basis. Night call is optional, but students may elect to take call with appropriate attendings. (3) Methods of Evaluation: The preceptor evaluates the student's ability to assess patient problems based on the history and physical and to formulate a plan to evaluate the problems. Furthermore, the preceptor assesses each student's ability to evaluate and act upon data derived from both invasive and non-invasive diagnostic methods. Credit: 4. Enrollment: max 2. Mediratta and Sharma

MEDICINE-244C. Inpatient Cardiology Subinternship. (1) Course Goals: Primary - To provide an in-depth experience in the evaluation and care of inpatients with various cardiovascular problems. Secondary - To refine student understanding of the cardiovascular history, physical examination and non-invasive and invasive laboratory testing in evaluating and managing patients with known or suspected cardiovascular
disease. (2) How Goals Are Achieved: Students are assigned to the Duke CCU, the VA CCU, or a cardiology inpatient service at Duke, and, in concert with the housestaff, cardiology fellows, and senior staff attendings, work up and manage patients admitted to these various services. They also participate in a core curriculum experience, including individually assigned times to work with HARVEY, the cardiology patient simulator and various computer-assisted instruction programs. (3) Methods of Evaluation: Students are evaluated by all resident, fellow, and senior staff with whom they work. The evaluation form is available at the beginning of the elective. Depending on circumstances, students may also be evaluated by written and practical examinations at the beginning and/or end of the elective. Prerequisite: permission of the instructor. Credit: 5. Enrollment: max 5. Waugh and cardiology staff

MEDICINE-245C. Consultative Cardiology. (1) Course Goals: To refine student understanding of normal and pathologic cardiovascular physiology while functioning in the role of a consultant for inpatients and outpatients with various cardiovascular problems; to develop the skills necessary to quickly and accurately interpret ECGs. (2) How Goals Are Achieved: Students are assigned to the consult service at either the VA Hospital or Duke, where, in concert with the resident, fellow and senior staff attending, they evaluate the operative risk for non-cardiac surgery as well as make decisions concerning evaluation and treatment of patients with ischemic and other types of heart disease. Students participate extensively in reading ECGs and a core curriculum experience including individually assigned times to work with HARVEY, the cardiology patient simulator and various computer-assisted-instruction programs. (3) Methods of Evaluation: Students are evaluated by the resident, fellow, and senior staff with whom they work. The evaluation questionnaire is made available at the beginning of the elective. Depending on circumstances, students may also be evaluated by written and practical examinations at the beginning and/or end of the elective. For permission information, please contact Sheila Gainey at 919-681-5258. Credit: 4. Enrollment: max 7. Waugh and cardiology staff

MEDICINE-250C. Clinical Dermatology. The elective in clinical dermatology is designed to prepare students to perform an accurate skin examination, formulate appropriate differential diagnoses, and choose relevant diagnostic or therapeutic interventions. This course is valuable to any student interested in improving their ability and confidence in the cutaneous exam. Students in the rotation spend two weeks working in the outpatient dermatology clinics, one week on the inpatient consult service at Duke, and one week at the VA Medical Center. The outpatient clinical experience includes general dermatology clinics as well as a variety of specialty clinics such as pediatric dermatology, HIV dermatology, cutaneous oncology, and dermatologic surgery; clinic attendance can be tailored to the student's future career goals. Patient care is supplemented with lectures designed to provide the student with a foundation in dermatologic principles, and students are encouraged to attend weekly departmental teaching conferences. Student evaluations are based on the development of clinical skills as assessed by faculty and residents, and by a brief clinically oriented examination. Any questions may be discussed with the course director, who may be reached at 681-1629. Students are to report to the Dermatology Clinic, Duke South, Purple Zone, Clinic 3K, Room 3337 at 8:30 a.m. on the first day of the rotation for orientation. Dr. Prose is the course director, who may be reached at 684-5146. Credit: 4. Enrollment: max 4. Prose

MEDICINE-256C. Ethical Issues in Medicine. This seminar examines ethical questions raised by modern medical science and technology with special attention to their implications for clinicians and their patients. It includes both historical and philosophical analysis of these questions, as well as coverage of selected practice-related issues.
M EDICINE-260C. Gastroenterology. (1) Course Goals: Primary - To provide an experience with digestive diseases from which the student can develop a sound fundamental approach to the diagnosis and management of these problems. Secondary - To provide an exposure to recent advances in the field including therapeutic and diagnostic endoscopy; to stimulate questions concerning digestive diseases and to attract students into the field. (2) How Goals Are Achieved: Participation in the care, work-up and management of patients hospitalized on the general wards of Duke or the VA Hospital under the guidance of the resident, fellow, and faculty members assigned either to the VA or Duke Consultation Service. The students' experience may include participation in the activities of the clinic endoscopy unit of the Division of Gastroenterology. This unit offers specialized tests and/or procedures necessary for the state of the art care of patients with digestive diseases. Procedural activities include upper endoscopy, endoscopic retrograde cholangiopancreatography, colonoscopy and polypectomy, endoscopic ultrasound, laser photodynamics therapy, and endoscopic papillotomy of the ampulla of Vater. Data derived from these and other laboratory studies are discussed in the context of specific patient problems in weekly conference settings. Students have an opportunity to interact with all the faculty of the Division at morning rounds and other conferences where patients from all of the services (Duke and VA) are discussed. (3) Methods of Evaluation: Student evaluation forms are completed by the resident, fellows, and faculty working with the student on individual patient care services. Final evaluation represents a composite of these forms that chiefly identifies clinical skills, fund of basic information, organizational ability, and degree of interest and participation. Credit: 4. Enrollment: max 4.

Liddle and gastroenterology staff

MEDICINE-270C. Outpatient Hematology-Oncology (Duke or Durham VA). (1) Course Goals: To give the student experience in the diagnosis, long-term treatment, and supportive care of patients with hematologic and oncologic disorders in the outpatient setting. The use and interpretation of peripheral blood films and other specialized laboratory tests (e.g., bone marrow aspirate/biopsy, serum electrophoresis, coagulation studies, tumor markers, leukemia cell markers), as well as an approach to the evaluation and treatment of common hematologic problems (anemias, bleeding and clotting disorders, hematologic and solid tissue malignancies) are included. Issues such as quality of life and care of the geriatric oncology patient are addressed. (2) How Goals Are Achieved: The student is assigned a staff member as preceptor with whom to work in the Hematology/Oncology clinic one to three half-days per week in clinic, depending on the student's schedule and the availability of physicians in clinic. If desired, a preceptor who concentrates mainly on hematology or oncology may be arranged. This course is offered for eight or, preferably, 16 weeks. (3) Methods of Evaluation: Students are evaluated by their preceptors on the basis of their ability to obtain a history, perform a physical examination, evaluate hematologic and other laboratory data, and propose assessments and plans of action. Credit: 1-2. Enrollment: max 4.

Telen and hematology/oncology staff

MEDICINE-272C. Clinical Hematology And Oncology (Duke or Durham VA). (1) Course Goals: Students learn how to interpret peripheral blood films, how to use and interpret other specialized laboratory tests (e.g., bone marrow aspirate/biopsy, serum electrophoresis, coagulation studies, tumor markers, leukemia cell markers), and how to approach the evaluation and treatment of common hematologic problems (anemias, bleeding and clotting disorders, hematologic and solid tissue malignancies). (2) How Goals Are Achieved: Students receive a series of core lectures, gain familiarity with the
motherapy regimens and administration, and attend the ongoing clinical, research, and didactic divisional conferences. Clinical duties include the performance of inpatient consults under the supervision of a fellow and staff member. This course may be taken for four or eight weeks. (3) Methods of Evaluation: The students are expected to perform and present initial evaluations of consult cases including peripheral blood film on daily rounds, and to perform limited literature searches and evaluations of chosen clinical topics. Credit: 4 or 8. Enrollment: max 4. Telen and hematology/oncology staff.

MEDICINE-274C. Medical Subinternship in Hematology-Oncology. (1) Course Goals: This is an intensive experience in the care of inpatients with serious hematologic and oncologic disorders. The student learns to interpret peripheral blood films, how to use and interpret other specialized laboratory tests (e.g. bone marrow aspirate and biopsy, serum electrophoresis, coagulation studies, tumor markers, leukemia cell markers), and how to approach the evaluation and treatment of hematologic and solid tissue malignancies and their complications. (2) How Goals Are Achieved: Under supervision of a Hematology/Oncology fellow and a division staff member, the student is given considerable responsibility in the care of inpatients on one of the Hematology/Oncology or Experimental Therapeutics wards in Duke North. They receive instruction and guidance in performing diagnostic and therapeutic procedures and gain experience in the use of chemotherapeutic drug regimens. Specific issues such as quality of life, care of the aging patient with malignancy, and decisions regarding DNR status are addressed by the patient-care team. In addition, students receive a series of core lectures, receive training in chemotherapy, and attend the ongoing clinical, research and didactic divisional conferences. (3) Methods of Evaluation: Students are evaluated by their preceptors on the basis of their ability to obtain a history, perform a physical examination, evaluate hematologic and other laboratory data, and propose assessments and plans of action. Prerequisite: Approval of the faculty based on prior performance. Credit: 5. Enrollment: max 4. Telen and hematology/oncology staff.

MEDICINE-275C. Clinical Coagulation. (1) Course Goals: Primary - To teach the clinical and laboratory approach to patients with a hemorrhagic or thrombotic disorder. The student learns to evaluate clinical coagulation disorders and become familiar with coagulation laboratory testing and interpretation. Secondary - To expose the student to recent advances in the area of coagulation research. (2) How Goals Are Achieved: The student spends four weeks on the Hematology Consult Service under the direction of hematology division faculty. The student is expected to work-up inpatients with coagulation problems referred to the Coagulation Service as well as participate in a half-day a week Coagulation Outpatient Clinic. Patients generally present with complex diagnostic as well as therapeutic problems. The rotation includes hematology lab rounds during which the student learns to interpret lab tests and review abnormal results. The student is expected to read standard texts regarding their patients' problems, as well as relevant reviews provided by the attending physician. The student may also interact with the Anticoagulation Management Service to gain a better understanding of various approaches to outpatient management of anticoagulant therapy. Students electing to do an eight week rotation have a more extensive laboratory and clinic research experience. (3) Methods of Evaluation: The student's performance is evaluated by the hematology attending with input from the fellow and/or medicine resident on the service. The evaluation is based on observation of the student’s ability to do careful histories and physical examinations, to appropriately assess the problem and develop a logical diagnostic and therapeutic plan, and to demonstrate an increase in knowledge regarding laboratory tests and their application to clinic problems. Credit: 4 or 8. Enrollment: max 2. Telen and hematology staff.

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MEDICINE-280C. Clinical Infectious Diseases. (1) Course Goals: To provide experience in the clinical and laboratory diagnosis of infectious diseases and in their therapy. The primary emphasis is placed on learning from interaction with patients, resident staff, and faculty on the consultation service. Students are expected to work up assigned patients by interview, physical examination, and collation of laboratory results, leading to a summary and synthesis of the problem. Particular emphasis is placed on close follow-up of the patients during hospitalization, including attendance at procedures or operations whenever possible. Students should know their own patients well enough to be able to give a reasonable presentation on ward rounds or at conferences without notice. Students are expected to read standard texts in-depth about their patients’ problems, as well as a few recent relevant primary references. Students are expected to attend the various conferences listed on the weekly schedule of division activities punctually including Microbiology Plate Rounds, Journal Club, and tutorials. They are asked to present cases and provide some discussion at the Thursday V.A. Conference. Each student should be prepared to present and briefly discuss articles that he or she considers to be interesting and timely at Journal Club. (2) Methods of Evaluation: Each student’s performance is evaluated and graded by the resident, fellow, and attendings, using the usual “honors,” “pass plus,” “pass,” “deferred,” or “unsatisfactory” system that is utilized internally in the Department of Medicine. In arriving at a consensus, appropriate emphasis is placed on knowledge, enthusiasm, and evidence of improvement during the rotation. There is no written examination. Adds are accepted at any time providing the course has not been filled. However, because this course is usually oversubscribed, drops are not accepted within 30 days of the first day of classes unless the student finds his own replacement. MEDICINE-280C is a full-time experience. Also, it is offered as a sole-enrollment course and, as such, cannot be taken in conjunction with any other course without the permission of the advisory dean and the course director. Credit: 4. Enrollment: max 7.

MEDICINE-290C. Metabolism and Endocrinology. (1) Course Goals: Primary - The student has an in-depth experience in the evaluation and management of patients with endocrine disorders. Secondary - The student learns basic principles of hormone physiology and applies these concepts in clinical settings. (2) How Goals Are Achieved: Each student is introduced to patient problems by working with the Endocrine faculty (Drs. Brown, Burch, Ellis, Feinglos, Guyton, Green, Luttrell, Weber, McNeill). Prior arrangements may be made with a particular faculty member under the appropriate course number. The student is exposed to clinical endocrine disorders by seeing patients in endocrine outpatient clinics (Diabetes/General Endocrine, and VA General Endocrine Clinic), as well as experiencing the inpatient Endocrinology Diabetes Management/General Endocrine Consult Service. The student has the opportunity to review general literature on common endocrinologic conditions and endocrinologic emergencies, as well as learning basic assessment skills of the patient with diabetes, thyroid disease, and other common endocrinologic presentations. Division conferences include Grand Rounds, Case Conference, and inpatient Consult Rounds with opportunities to integrate basic concepts with clinical applications. (3) Methods of Evaluation: A written critique is provided by the student’s preceptors with comments from other members of the division as appropriate. Credit: 4. Enrollment: max 3.

MEDICINE-300C. Nephrology. (1) Course Goals: Primary: To provide clinical experience in the diagnosis and treatment of patients with kidney diseases, fluid and electrolyte disorders, and hypertension. Secondary: To integrate physiology, immunology, pathology, and biochemistry into the evaluation and management of patients with renal disease. (2) How Goals Are Achieved: The students are integrated into the patient care team consisting of attending physician, nephrology fellows, and medical residents.
They will participate in both inpatient and outpatient care of patients with a wide range of kidney diseases, fluid and electrolyte problems, and difficult-to-manage hypertension. Students may choose between the three major nephrology services: the Acute Service which cares for patients in the intensive care units at Duke, the Transplant Service which focuses on patients with kidney or combined kidney-pancreas transplants, and the VA General Nephrology Service which provides balanced exposure to all facets of nephrology. The student participates in work rounds with the residents and fellows each day, daily rounds with the attending physician, and weekly nephrology conferences. These conferences include journal Club where the latest clinical and basic science literature is reviewed, the weekly Nephrology Didactic Lecture Series focusing on pathophysiological principles of clinical nephrology, and Grand Rounds encompassing Pathology Conference, Clinical Case Conference, and seminars by fellows, faculty and/or visiting professors. This combination of broad-based clinical experience coupled with formal didactics provides the student with a comprehensive educational opportunity. (3) Methods of Evaluation: Written evaluation from faculty preceptor. Credit: 4. Enrollment: max 4.

MEDICINE-307C. Neurology Clerkship. This course is restricted to those students who did not take the Neurology rotation in their second year. It provides the student with a firm understanding of the neurological examination, formulation of clinical neurological problems, and practice with written and oral communications in a hospital setting. The student has the opportunity to apply the neuroanatomy, neurophysiology, neurochemistry, and neuropathology learned in the first year to the evaluation and care of his or her patients. The patients are drawn from the neurology services at Duke Hospital or the Durham VA Medical Center. The students elicit a history and perform a physical examination. The student records the findings in the hospital charts and presents the findings at regular staff rounds. The student then participates with a clinical team of faculty and house officers in the hospital evaluation of the patients. The student is encouraged to participate in all diagnostic procedures such as lumbar puncture. The student has the opportunity to follow patients through neuro-radiological and neuro-surgical procedures forming part of evaluation and treatment. The specific expectations for the student are: (a) to perform and record a competent neurological and history examination on each admitted patient; (b) to be competent in the hospital management of neurological patients including diagnostic evaluations such as hematological and urine evaluations, lumbar puncture and appropriate electrical studies; (c) to assume responsibility as the primary care person for his or her patients; (d) to participate in daily work rounds with an assigned team of house officers and faculty; (e) to be sufficiently knowledgeable to participate in patient care decisions; (f) to attend faculty attending rounds and to present patients to faculty within 24 hours after admission; and (g) to participate in neurology service rounds and conferences during the course. The course includes faculty lectures. A written evaluation is provided to the students by faculty and house staff. There is an examination. Credit: 4. Enrollment: max 1.

MEDICINE-308C. Clinical Neurology Subspecialties. (1) Course Goals: To provide the student to clinical exposure to a specific subspecialty in neurology. (2) How Goals Are Achieved: The student focuses on one specific subspecialty in neurology and attends clinic for 3-8 hours weekly. During that time the student participates in the clinical evaluation of patients with a member of the neurology faculty. Clinical experience in Neuromuscular Diseases, Epilepsy and Sleep Disorders, Cerebrovascular Disorders, Memory Disorders, or Neuro-oncology are available. Appropriate reading material is utilized to complement the clinical experience. MEDICINE-207C or MEDICINE-307C is a prerequisite for this course. (3) Method of Evaluation: Standard written evaluation form by faculty supervisor. Approval by the course director in order to ensure access to
the desired neurologic subspecialty is required. Credit: 1-2. Enrollment: max 5 (if participating in different subspecialties) Chilukuri and neurology staff

**MEDICINE-309C. Consultative Neurology.** (1) Course Goals: To introduce senior medical students to the diagnostic and treatment issues encountered on the consultative neurology service. (2) How Goals Are Achieved: The student becomes part of the inpatient neurology consultation team either at Duke Hospital or the Durham VA Hospital. This team consists of senior neurology attendings on a rotating basis as well as a neurology and/or medicine house officer. Consultations are performed by the student under the guidance of the house staff and then are presented to the attending on rounds. The student is responsible for performing a neurologic history and physical as well as assisting in the interpretation of all important laboratory data. The student continues to follow the patient's course as required. The student also attends rounds when other patients are presented by the house officers. Appropriate reading material is utilized to complement the clinical experience. Attendance at Neurology Grand Rounds and various Neurologic Subspecialty Conferences is required. Experience on an inpatient neurology service such as MEDICINE-207C or MEDICINE-307C is a prerequisite for this course. (3) Method of Evaluation: Standard written evaluation by faculty supervisor with house staff input. Credit: 4. Enrollment: max 2. Chilukuri and neurology staff

**MEDICINE-310C. Neurology Subinternship.** (1) Course Goals: To provide a neurological patient care experience at the intern level. Students have the opportunity to apply neurological examination skills learned in the second year to direct patient care situations. Students are exposed to a variety of neurological problems, procedures, and therapies. This course is recommended for the student interested in neurology, psychiatry, internal medicine, neurosurgery, neuropathology or ophthalmology. (2) How Goals Are Achieved: Students are assigned to the Duke or Durham VA Hospitals' neurology ward and take call in rotation with a medical intern as part of a patient care team. Students attend Neurology-Neurosurgery Grand Rounds, Neurology Subspecialty Conferences and participate in all ward activities. Full time participation is expected. (3) Method of Evaluation: Resident and staff physician provide a written evaluation and grade. Credit: 5. Enrollment: min 1, max 1 (more than one with course director's approval). Chilukuri and neurology staff

**MEDICINE-320C. Clinical Rheumatology.** (1) Course Goals: Primary - To provide experience in the recognition and care of patients with rheumatic, chronic inflammatory, and immunological diseases, including the various forms of arthritis, connective tissue disease, vasculitis, and metabolic arthropathies. Secondary - To develop skills in the interpretation of specialized laboratory studies relating to the evaluation of patients with rheumatic, immunological, and metabolic disorders. Students are also exposed to joint aspiration and injection, synovial fluid analysis, bone and joint radiology, and histopathological analysis of tissue. (2) How Goals Are Achieved: Students evaluate patients at the Duke and Durham VA Hospitals. Daily rounds are held with faculty, house staff, and students that focus on oral presentation of patients with detailed review of pertinent laboratory, x-ray and pathological findings. Basic Science Conference, Bone and Joint Radiology Conference, Pathology Conference, and Rheumatology, Allergy, and Clinical Immunology Grand Rounds are held on a regular basis. Emphasis is placed on a comprehensive approach to the evaluation and treatment of patients with rheumatic, inflammatory, immune and metabolic disorders. Students are assigned primary house officer level responsibilities on the Consultation Service and the outpatient Clinics at the Duke or Durham VA Hospitals. (3) Method of Evaluation: Student evaluations are based on their performance on rounds and in the clinics, including history and physical examination skills and outside reading. This is a sole-enrollment course and, as
such, cannot be taken in conjunction with any other course. Credit: 4. Enrollment: max 2. 

**MEDICINE-321C. Introduction to Clinical Rheumatology.** (1) Course Goals: An introductory course in Clinical Rheumatology designed to introduce students to the basics of differential diagnosis in the field of rheumatic disease; to provide more detailed knowledge of the most common, major groups of rheumatic disorders. (2) How Goals Are Achieved: Didactic and interactive lectures are the primary mode of teaching. Handouts and outlines on relevant topics and the Primer of Rheumatic Diseases are provided at the beginning of the course. One or more session(s) may be devoted to patient presentations, with several patients available for questioning and discussion. Basic pathophysiology, clinical features, laboratory studies, radiographic findings and pathology correlations are presented. (3) Methods of Evaluation: Participation in class and discussion of subject matter in concluding session. Course director evaluates student with standard Duke evaluation. If permitted by the instructor, this clinical course can be audited. Credit: 1. Enrollment: min 3, max 20. 

**MEDICINE-322C. Outpatient Community Rheumatology.** The clerkship in clinical rheumatology in the community setting is based in the Danville, Virginia Rheumatology Outreach Clinic. Students travel with the attending physician to the outpatient site five days per month for two consecutive months participating in the evaluation of patients with rheumatic disease. New and return patients are seen, averaging 15-20 patients per visit. The student is under the direct supervision of the attending physician, as no fellows or residents are involved in this particular clinic. The student is expected to learn extensively about the approach to patients with rheumatic complaints and also gain an understanding of therapeutic options in the management of such patients. Credit: 2. Enrollment: max 1. 

**MEDICINE-400C. Geriatric Medicine.** (1) Course Goals: Primary - To enable the student to become familiar with the principles of caring for the geriatric patient. Secondary - To familiarize the student with the physiology and diseases of aging. (2) How Goals Are Achieved: This elective is offered by the interdepartmental faculty of the Division of Geriatric Medicine. The student works with faculty, fellows, and housestaff in a number of settings involved in the care of the geriatric patient. These include the Geriatric Evaluation and Treatment Clinic (Duke), Geriatric Evaluation Unit Clinic (VA), Forrest at Duke Clinic, Extended Care and Rehabilitation Center (VA) and other subspecialty clinics. Principles to be stressed are biology and pathophysiology of aging, multiple clinical problems in the elderly, interdisciplinary team approach to evaluation, planning and treatment, goals of maximal functional achievement and independence for the elderly. The student participates actively in the workup and management of patients in inpatient extended care and outpatient settings to become more familiar with the problems of the elderly in the community. Familiarity with the growing literature in geriatric medicine is encouraged. The student participates in seminars, lectures and team meetings at the appropriate sites. (3) Methods of Evaluation: Evaluation is by consensus of instructors and fellows at the various training sites. It is based on discussions and presentations throughout the course period. Credit: 4. Enrollment: max 2. 

**MEDICINE-450B or C. Pathophysiology and Therapeutics of Human Disease.** (1) Course Goals: Primary: This course is designed to familiarize advanced students of medicine (years 3 and 4 of medical school) with current understanding of the pathophysiological basis of common human diseases, and how currently recommended treatments of those diseases impact the disordered physiology. Secondary: The course will review many medical disorders commonly encountered in 21st century USA. It will familiarize students with these conditions; it will prepare them for their impending ca-
reers as house officers and for their eventual entry into medical practice. (2) How Goals Are Achieved: The course has a lecture format. Each lecture is delivered by a Department of Medicine faculty member who is an expert in the disorders being discussed. A portion of each lecture is reserved for interactive questioning of the audience using a computerized Audience Response System that gives instantaneous summaries of audience responses to questions. Those responses form the basis for further discussion with the audience, allowing the instructor to emphasize the relevance of the questions to a full understanding of the lecture topic. (3) Methods of Evaluation: Grades are assigned on the basis of lecture attendance and student responses on mid-term and end-of-term written examinations covering the content of the lectures. Credit: 1.5. Enrollment: max 200. Haynes, Neelon, and staff

MICROBIOLOGY

Professor Jack D. Keene, Ph.D. (Washington, 1974), Chairman.


Adjunct Professors: Ken R. Harwood, Ph.D. (CUNY, 1970); William Phelps, Ph.D. (Minnesota, 1985); Norman F. Weatherly, Ph.D. (Kansas, 1962).


Assistant Research Professor: Barry S. Henderson, Ph.D. (Purdue, 1992).

Visiting Associate Professor: David J. Kroll, Ph.D. (Florida, 1989).


Emeriti: Wolfgang K. Joklik, D. Phil.; Suydam Osterhout, M.D., Ph.D.; Robert W. Wheat, Ph.D.; Hilda P. Willett, Ph.D.

Required Course

MICROBIO-200. Microbiology. This course in microbiology for medical students is given during the second semester of the first year. An intensive study is made of the common bacteria, viruses, fungi, and parasites that cause disease in humans. The didactic portion of the course focuses on the fundamental biology of micro-organisms causing disease and the molecular mechanisms of the microbial pathogenesis. Attention is given to the host-microbial relationship and the impact of the immune system and antimicrobial therapy on this interaction.

The laboratory portion of the course is designed to acquaint students with the basic techniques employed in the clinical microbiology laboratory, and to reinforce microbiological concepts. Medical case histories are presented by the clinical staff to correlate this course with patient care. Credit: 5.

Zwadyk and Mitchell
Electives

MICROBIO-252B. General Virology and Viral Oncology. The course is devoted to the molecular biology of mammalian viruses, with emphasis upon mechanisms of virus replication, virus-host interactions, viral pathogenicity, and the relationship of virus infection to neoplasia. C-L: IMMUNOL-252B; Graduate School. Credit: 3. Enrollment: min 5. Keene, Alexander, Cullen, Nevins, and Pickup

MICROBIO-282B. Microbial Pathogenesis. This is a graduate level course that primarily focuses on pathogenic bacteria and fungi. The course explores both the basic biology that underlies pathogenesis, as well as specific mechanisms of pathogenesis and virulence. Classes consist of a mixture of lectures, discussions of recent papers, and paper presentations. There are no exams, but instead, grades will be based on critiques of published papers and a research proposal due at the end of the course. C-L: Graduate School. Credit: 3. Kreuzer and McCusker

MICROBIO-291B. Comprehensive Immunology. An intensive course in the biology of the immune system and the structure and function of its component parts. Major topics discussed are: properties of antigens; specificity of antibody molecules and their biologic functions; cells and organs of the lymphoid system; structure and function of complement; inflammation and non-specific effector mechanisms; cellular interactions and soluble mediators in lymphocyte activation, replication, and differentiation; regulation of immune responses, neoplasia and the immune system; molecular structure and genetic organization of immunoglobulins, histocompatibility antigens, and T cell receptor. C-L: IMMUNOL-291B; Graduate School. Prerequisite: Permission of instructor. Credit: 3. Enrollment: max 10. Krangel and staff

MICROBIO-399B. Preceptorship in Microbiology. An individual reading and/or laboratory course in specialty areas supervised by an individual faculty member. Acceptance, nature of topic, and amount of credit by individual arrangement with proposed faculty member. Prerequisites: to be determined by instructor. Credit: 1-16. Staff

NEUROBIOLOGY


Assistant Research Professor: James Voyvodic, Ph.D. (Washington, 1988).

Emeriti: Irving T. Diamond, Ph.D.; John W. Moore, Ph.D.
Required Course

**NEUROBIO-202B. Basic Neurobiology.** An intensive introduction to the structure and function of the mammalian nervous system designed specifically for first-year medical students. Lectures, laboratory exercises, clinical presentations and problem-solving conferences. Credit: 4. *Cant and staff*

Elective

**NEUROBIO-372B. Research in Neurobiology.** Guided independent study and research experience in neurobiology. Nature of topic to be decided by individual arrangement with faculty advisor. Prerequisite: consent of faculty advisor. Credit: 1-16. *Staff*

**OBSTETRICS AND GYNECOLOGY**

Professor Charles B. Hammond, M.D., E.C. Hamblien Chair of Reproductive Biology and Family Planning (Duke, 1961), Chairman.


Research Professor: Claude L. Hughes, M.D., Ph.D. (Duke, 1983).


Research Professor: Claude L. Hughes, M.D., Ph.D. (Duke, 1983).


Research Professor: Claude L. Hughes, M.D., Ph.D. (Duke, 1983).
Required Course

**OBGYN-205C. Obstetrics and Gynecology.** Required of all second-year students—consists of eight weeks in general obstetrics and gynecology. Students attend lectures, work daily in the general and special outpatient clinics, and are assigned patients on the obstetric and gynecologic wards. Students share in patient care, teaching exercises, and in daily tutorial sessions with the faculty. Clinical conferences, a gynecologic-pathology conference, endocrine conferences, and core seminars and lectures are included. Credit: 8. Nahum

Electives

**OBGYN-210C. Gynecologic Cancer.** This course presents a clinical experience in the management of patients with a gynecologic malignancy. This will include operating room, inpatient unit and clinic experiences. The student assumes the role of a sub-intern. Outpatient, inpatient, and operative exposure to these patients is extensive. Credit: 4 or 8. Enrollment: max 1. Clarke-Pearson, Soper, Berchuck, Alvarez and gynecologic oncology fellows.

**OBGYN-213C. Preparation for Practice, Cape Fear Valley Hospital, Fayetteville AHEC.** This is a unique opportunity to receive both didactic exposure and clinical experience in obstetrics and gynecology in Cape Fear Valley Hospital, a large community hospital in Fayetteville, North Carolina, where almost 4,000 patients are delivered each year. A student actively participates in the care of patients in the labor and delivery room, assists at surgery, and renders postoperative care. This is a community hospital experience rather heavily credited in clinical obstetrics. Students are exposed to a large volume of clinic opportunities. Three senior residents from Duke rotate through Cape Fear Valley Hospital. The students are directly supervised by three full-time Duke faculty at Cape Fear, in addition to Duke Ob-Gyn residents. Prerequisites: permission of Dr. Livengood prior to signing for the course. Check availability through Dr. Gooding’s office. Credit: 4. Enrollment: max 1. Livengood, Gooding, Richardson, Hardison, and staff of Cape Fear Valley Hospital.
OBGYN-231C. Clinical Reproductive Endocrinology and Infertility. Course for students who desire additional basic and clinical experience in examination, diagnosis, and treatment of obstetric and gynecologic patients with endocrinopathy and infertility. Course consists of clinical core of reproductive endocrine problems correlated with examination and treatment of patients both in the Endocrinology Outpatient Clinic, in surgery, and in the hospital. Exposure to assisted reproductive technologies is also available depending on the current clinical load. Credit: 4. Enrollment: max 1. Walmer, Couchman, Haney, Hammond, and reproductive endocrinology fellows

OBGYN-239C. Perinatal Medicine. A study of the relationship of clinical factors during pregnancy, labor, delivery, and the first month of life. Emphasis is placed on abnormal conditions of pregnancy as related to the infant, prenatal pathological conditions adversely affecting the fetus and the newborn, and early management of the infant. Current problems in the maternal-fetal relationships are outlined. The clinical rotation consists of half-time on the high risk obstetric service and half on the nursery service. Duke North Labor and Delivery, ICN, or Nurseries. See also PEDS 225C. Prerequisites: must contact Dr. Murtha prior to registration. Credit: 8. Enrollment: max 2. Heine, Livingston, Murtha, and maternal-fetal medicine fellows

OBGYN-245C. Office Gynecology. A clinical clerkship focusing on common gynecologic problems in routine clinical practice. For students preparing for careers in either obstetrics and gynecology, primary care specialties, or non-primary care fields. Outpatient diagnosis and patient care are the focus of the clinical experience. Credit: 4 or 8. Enrollment: max 1. Nahum

OBGYN-247C. Clinical Obstetrics. For students preparing for general practice of medicine, pediatrics, or obstetrics and gynecology. This course studies the relationship of clinical factors during pregnancy, labor, and delivery. Emphasis is placed on abnormal conditions of pregnancy as related to the infant. Current problems in the maternal-fetal relationship are outlined. The student functions on an intern level and takes part in activities of the housestaff and faculty. Credit: 5 or 10. Enrollment: max 2. Heine, Livingston, Murtha, and fellows on obstetrical service

OBGYN-249C. Clinical Gynecology and Urogynecology. For students preparing for obstetrics and gynecology, general practice, surgery, and urology. Emphasis is placed on the outpatient assessment of patients with acute and chronic gynecologic disorders including pelvic floor dysfunction, pelvic organ prolapse, urinary and fecal incontinence, and others. Students have the opportunity to work closely with faculty members in the Division of Gynecology. Inpatient care is not required, but participation in the operative care of gynecologic patients can be arranged if desired. Ample time for independent study is planned. The student is expected to utilize this time reviewing a specific clinical problem with frequent guidance and input from a member of the Gynecology Division with similar interests. Credit: 4 or 8. Enrollment: max 1. Weidner, Addison, Amundsen, and urogynecology fellows

OBGYN-253C. Preparation for Practice, Cabarrus Memorial Hospital, Concord, North Carolina. This is an opportunity to receive both didactic exposure and clinical exposure in obstetrics and gynecology in the community hospital. The student is expected to function as an intern. The student participates actively in the care of the patients in the labor and delivery area, assists at surgery, and renders postpartum and postoperative care. This is a community hospital experience rather heavily credited in clinical obstetrics. The student is exposed to a large volume of clinical material. The practitioners in the community are all board certified obstetricians and gynecologists and are interested in student teaching. A Duke faculty person provides additional guidance by visiting once per week. This elective can be taken for four weeks for four units or eight weeks for eight
units. The students are housed in quarters available for them. Prerequisites: permission of Dr. Livengood prior to signing for the course. Credit: 4 or 8. Enrollment: max 1. Livengood and staff of the Cabarrus Memorial Hospital

**OPHTHALMOLOGY**

Joseph A.C. Wadsworth Clinical Professor David L. Epstein, M.D. (Johns Hopkins, 1968), Chairman.


Assistant Research Professors: Wenjun Bao, Ph.D. (Oregon Graduate Inst., 1994); You Wei Peng, Ph.D. (Johns Hopkins, 1992); Margaret Pericak-Vance, Ph.D. (Indiana, 1978); Dennis Rickman, Ph.D. (Los Angeles, 1993).


Assistant Consulting Professors: Andrew N. Antoszyk, M.D. (N/A); David P. Berry, M.D. (South Carolina, 1975); John E. Bourgeois, M.D. (Virginia, 1979); David J. Browning, M.D. (Duke, 1980), Ph.D. (Duke, 1980); Craig Fowler, M.D. (Med. Coll. of Virginia, 1985); Anne Marie Hanneken, M.D. (Med. Coll. of Wisconsin, 1984); Edward K. Isbey, III, M.D. (North Carolina, 1981); David Jones, M.D., Ph.D. (Miami, N/A); Phillip McKinley, M.D. (Tulane, 1972); Walter C. McLean, Jr., M.D. (Virginia, 1975); Brian E. Smith, M.D. (Med. Coll. of Georgia, 1993); Charles F. Sydnor, M.D. (Virginia, 1959); Jeffrey S. Taylor, M.D. (Illinois, 1977); Carol Zel, M.D. (Kentucky, 1987).


Adjunct Associate Professor: M. Joseph Costello, III, Ph.D. (Duke, 1971).

**Electives**

**OPHTHAL-210C. Medical Ophthalmology.** The ophthalmic signs and symptoms of systemic disease are presented in a lecture series. Oriented for those interested primarily in pediatrics, internal medicine, or ophthalmology. If permitted by the instructor, this clinical science course can be audited. Credit: 1. Enrollment: min 8, max 20. Allingham

**OPHTHAL-212C. General Ophthalmology.** A clinical preceptorship in which the student participates and observes the regular housestaff activities, conferences, lectures, patient care, and treatment including surgery. Emphasis on the use of specialized ophthalmic apparatus is emphasized. Prerequisites: OPHTHAL-210C recommended, but not required. Credit: 4 or 8. Enrollment: max 2. Allingham

**OPHTHAL-213C. Ophthalmic Pathology.** The student reviews all ophthalmic pathology specimens submitted and any pertinent permanent specimens. He or she attends all regular ongoing ophthalmic pathology conferences. Prerequisites: OPHTHAL-212C and OPHTHAL-210C recommended, but not required. Not available during the summer term. Credit: 1. Proia and Klintworth

**OPHTHAL-214C. Investigative Ophthalmology.** The student is assigned a project relating to basic ophthalmologic problems. Technical assistance, sufficient equipment,
and laboratory animals are supplied for the completion of the project. The student is expected to attend all scheduled research seminars. Prerequisites: OPHTHAL-212C and OPHTHAL-210C suggested, but not required. Students must devote at least three months to the elective. Credit: 4 or 8. Enrollment: max 2.

**OPHTHAL-215C. Pediatric Ophthalmology.** A clinical preceptorship in which the student participates in an outpatient pediatric ophthalmology clinic. The student encounters the more common ocular disorders of childhood including ocular motility disturbances, congenital disorders, and congenital metabolic disorders. The diagnosis and treatment aspects are emphasized heavily. The course meets on Tuesdays or Thursdays from 9:00 a.m. till 4:00 p.m. or by special arrangement, such as a half-day Tuesday and a half-day Thursday. Additional experiences, which would include surgery and/or pediatric neuro-ophthalmology, can be arranged. Credit: 1 or 2. Enrollment: max 3.

**PATHOLOGY**


Adjunct Professors: James D. Crapo, M.D. (Chapel Hill, 1971); Paul Nettesheim, M.D., D.M.S. (Bonn, 1959); Vladimir Petrov, Ph.D., D.Sc. (London, 1938, 1942); Nicholas Vick, M.D. (Chicago, 1965).

Research Professor: Uma Kant Misra, Ph.D. (Kansas State, 1958).

Adjunct Professors: James D. Crapo, M.D. (Chapel Hill, 1971); Paul Nettesheim, M.D., D.M.S. (Bonn, 1959); Vladimir Petrov, Ph.D., D.Sc. (London, 1938, 1942); Nicholas Vick, M.D. (Chicago, 1965).

Research Professor: Uma Kant Misra, Ph.D. (Kansas State, 1958).


Associate Research Professors: George Ciucolito, Ph.D. (Miami, 1977); Carol W. Lewis, Ph.D. (North Carolina, 1972).


Adjunct Assistant Professors: Michael S. Ballo, M.D. (Case Western Reserve, 1991); James Bonner, Ph.D. (Mississippi State, 1967); John Butts, M.D. (Duke, 1972); Thomas B. Clark, III, M.D. (Med. Univ.
of South Carolina, 1983); James D. Crapo, M.D. (Rochester, 1971); Lynn Crook, M.D. (Med. Univ. of South Carolina, 1974); Ph.D. (Emory, 1966); Arthur Davis, M.D. (Minnesota, 1953); Peter Ingram, Ph.D. (Southampton, 1967); Myla Lai-Goldman, M.D. (Columbia, 1983); James Alan Popp, D.V.M. (Ohio State, 1968), Ph.D. (California at Los Angeles, 1972); Jerry E. Squires, M.D. (West Virginia, 1974), Ph.D. (Yale, 1971); Pamela Sylvestre, M.D. (Southern California, 1995); Peter Wentz, Ph.D. (Florida, 1972).


Required Course

**PATHOL-200B. Pathology.** The core course in pathology is given during the second term of the first year. Fundamentals of pathology are presented by correlating gross and microscopic material to illustrate the structural changes in disease. Lectures dealing with broad concepts of disease processes are presented by senior faculty, and conferences with small groups of students are held under the guidance of staff members. Etiology and pathogenesis of disease, as well as the experimental approach are emphasized for the purpose of correlation with clinical disease. In addition to group work, conferences are scheduled to discuss problems derived from autopsies. Students are required to collaborate in postmortem studies and present cases in clinical-pathologic conferences under the direction of the staff. Credit: 5. 

**Electives**

**PATHOL-223B or C. Autopsy Pathology.** The course is intended to introduce students to the autopsy as an investigative tool. Anatomic-clinical correlation is emphasized. Students work directly with one or more members of the pathology department. They first assist at autopsies and then perform autopsies under supervision. They work up these cases with particular attention to correlations with clinical and experimental medicine, prepare the final autopsy reports, and work essentially at the level of a house officer. Students are expected to present their findings at staff conferences. Preference given to Pathology Study Program students. Credit: 4 or 8. Enrollment: max 2.

**PATHOL-227B. Molecular Diagnostics.** This course is designed to provide exposure to the basic molecular biologic techniques that are used in the diagnosis and characterization of inherited diseases and human tumors. The student spends the majority of time at the bench in the Molecular Diagnostic Laboratory, first extracting nucleic acids and then performing southern blot and polymerase chain reaction studies on patient samples. The results of these studies are correlated with both clinical and histopathologic findings to learn the utility and limitations of molecular biologic analysis in the assessment of human disease. Credit: 4. Enrollment: max 2.

**PATHOL-241B. Pathologic Basis of Clinical Medicine.** This is a lecture course stressing clinicopathologic correlation, morphologic diagnosis, pathophysiology, and laboratory medicine. It is required for students enrolled in the Pathology Study Program, but is available as a separate elective for all students. Lectures are on Thursdays from 8:00 a.m. to 9:30 a.m. and on Fridays from 12:00 p.m. to 1:00 p.m. Gross Demonstration is Tuesdays 8:00 - 9:00 a.m. Course must be taken for the entire year. No audits are allowed. Credit: 4. Enrollment: max 2.

**PATHOL-281B or C. Cytopathology Preceptorship.** This course consists of full-time rotation in the diagnostic cytopathology laboratories. By working with the laboratory staff, the student explores in detail the role played by diagnostic cytopathology in the diagnosis of disease. In addition to general cytology, the student has the opportunity to participate in the fine needle aspiration biopsy service. Although not a requirement, the student is encouraged to pursue special research projects. Preference given to Pathology Study Program students. Credit: 4 or 8. Enrollment: max 1.

Courses of Instruction 95
PATHOL-342B. Special Topics in Pathology. Special problems in pathology are studied with a member of the senior staff. The subject matter is individually arranged. Permission of the instructor required. Credit: 1-16. Pizzo and staff

PATHOL-348B or C. Practical Surgical Pathology. This course is intended as an introduction to the practice of diagnostic surgical pathology. Clinical and morphologic aspects of disease are emphasized in rotations through the different specialty services (Intra-operative Consultation, GYN Path, GI Path, etc.) Students will participate (with residents and staff) in the evaluation of gross specimens, interpretations of glass slides (with ancillary studies), and the preparation of the final report. The course can be tailored to individuals planning a career in pathology or those pursuing other specialties. Rotations through the Fine Needle Aspiration and Exfoliative Cytology services can be scheduled depending on the student's interest. Preference given to Pathology Study Program students. Credit 4 or 8. Enrollment: max 2. Bentley and staff

PATHOL-350B or C. Medical Microbiology. This is an introduction to medical microbiology (CMB) including appropriate use of diagnostic tests and other laboratory resources for patient care and hospital infection control. The student participates in laboratory rounds with the faculty, medical microbiology fellows, and the infectious diseases services. The student gains appropriate bench experience in all CMB disciplines including the use of molecular biology methods used in patient related tests and infection control investigations. Credit: 4. Enrollment: max 1. Reller, Harrell, Henshaw, Madden, and staff

PATHOL-353B. Neuropathology. A view of neuropathology that emphasizes clinicopathologic correlation. Credit: 3. McLendon and staff

PATHOL-359B. Fundamentals of Electron Microscopy. Emphasis is placed on the theory and application of electron microscopy to ultrastructural pathology. The methods relating to electron microscopy as well as x-ray microanalysis, ion microscopy, and immunocytochemistry are considered. Laboratory experience is included. Credit: 3. Shelburne, Roggli, Ingram, Lefurgey, and Miller


PATHOL-366B. Pulmonary Pathology and Pathophysiology. Emphasis is on pulmonary pathology and pathophysiology of infections, metabolic, environmental, neoplastic diseases, and certain diseases of unknown etiology (sarcoid, alveolar proteinosis, e.g.). Credit: 3. Enrollment: min 2, max 15. Roggli and Sporn

PATHOL-380B or C. Surgical Pathology—Emphasis: Electron Microscopy. This course is an apprenticeship in which the student becomes engaged in the actual preparation and diagnosis of tissue changes using both light and electron microscopy. The student, of necessity, learns how to operate the electron microscope. Prerequisites: PATHOL-359B suggested, but not required. Permission of instructor is required. Credit: 4 or 8. Enrollment: max 1. Shelburne and Vollmer

PATHOL-385B. Molecular Aspects of Disease. This course presents background, investigative methods, and recent advances in understanding the molecular basis of selected diseases, with an in-depth focus on a small number of diseases whose defects are known at the genetic or molecular levels. The course is taught in a small group seminar format by experts in each disease studied. Topics include molecular cytogenetics, immunodeficiency diseases, mechanisms of microbial antibiotic resistance, hemoglobinopathies, neurologic/neuromuscular diseases, coagulopathies, cancer susceptibility genes, tumor suppressor genes, ethical issues in genetic susceptibility testing, gene therapy, and more. Credit: 3. Enrollment: min 5, max 50. Hale and staff
PEDiATRICS

Samuel L. Katz Professor Michael F. Frank, M.D. (Harvard, 1960), Chairman.


Research Professor: David S. Millington, Ph.D. (Liverpool, 1969).


Clinical Associates: Joanne Barton, Dr.P.H. (North Carolina, 1990); Margarita Bidegain, M.D. (Facultad de Medicina, Universidad de la Republica, 1984); C. Michael Cotten, M.D. (Miami, 1986); Maria
The basic course in pediatrics for all students is an eight-week clerkship in the second year. Its principal aim is to provide an exposure to the field of child health. The student has a varying series of experiences which should give a grasp of the concepts that underlie the discipline. Goals include acquiring familiarity and competence with the basic tools of information-gathering (history, physical examination, and laboratory data) and developing an approach to the integration of this material for the solution of problems of health and illness in infancy, childhood, and adolescence. This should be accomplished with continuing reference to the basic principles of pathophysiology encountered in the first year courses.
Those patients to whom the student is assigned provide the focus for case studies. In addition to the careful history and physical examination which must be recorded, the student is expected to organize an appropriate differential diagnosis and to seek and read pertinent reference material relevant to each patient. The student should learn to present each case verbally in an organized and succinct fashion, to follow the patient’s progress, and to interpret all studies which are performed. The student is expected to learn from a number of sources: standard textbooks and journals, current publications and conferences, and also from people–house staff, faculty, nurses, parents, and all others with whom contact is made in the clinical setting.

Objectives include an understanding of the roles played in pediatrics by other members of the health care team, both in the ambulatory and hospital settings. Patient care may involve nurse, social worker, recreation therapist, psychologist, physiotherapist, dietitian, and others. The eight weeks is divided to include time into several of the following settings: (a) Duke outpatient clinics and emergency room, (b) Duke inpatient, (c) Durham Regional Hospital, (d) Duke nursery, (e) Lincoln Community Health Center, and (f) community practices in and away from Durham. Credit: 8. Drucker

Electives

PEDS-210C. Advanced Pediatrics. This course permits the student to elect an in-depth experience within pediatrics. Each student has a specific faculty preceptor who develops and implements the curriculum tailored to the individual’s needs. Listed below are the faculty representatives to contact. Arrangements for the elective must be made with these individuals prior to enrolling in the course. The name of the preceptor with whom a student is working must be designated during web registration. Credit: 1 to 8. Enrollment: max 1. Drucker and departmental division chiefs

<table>
<thead>
<tr>
<th>Division</th>
<th>Faculty</th>
<th>Telephone</th>
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<tbody>
<tr>
<td>Allergy/Immunology</td>
<td>Rebecca H. Buckley, M.D.</td>
<td>684-2922</td>
</tr>
<tr>
<td>Critical Care Medicine</td>
<td>Stephen P. Sanders, M.D.</td>
<td>681-3216</td>
</tr>
<tr>
<td>Emergency Department</td>
<td>Ira Cheifetz, M.D.</td>
<td>681-5872</td>
</tr>
<tr>
<td>Endocrinology</td>
<td>Michael S. Freemark, M.D.</td>
<td>684-3772</td>
</tr>
<tr>
<td>Gastroenterology</td>
<td>William R. Treem, M.D.</td>
<td>681-4841</td>
</tr>
<tr>
<td>Hematology/Oncology</td>
<td>Philip Rosoff, M.D.</td>
<td>684-3401</td>
</tr>
<tr>
<td>Infectious Diseases</td>
<td>Ross McKinney, M.D.</td>
<td>684-6335</td>
</tr>
<tr>
<td>Medical Genetics</td>
<td>Y. T. Chen, M.D., Ph.D.</td>
<td>684-2036</td>
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<tr>
<td>Nephrology</td>
<td>John W. Foreman, M.D.</td>
<td>684-4246</td>
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<tr>
<td>Neurology</td>
<td>Darrell Lewis, M.D.</td>
<td>684-3219</td>
</tr>
<tr>
<td>Perinatal Medicine</td>
<td>Ronald N Goldberg, M.D.</td>
<td>681-6024</td>
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<tr>
<td>Pulmonary</td>
<td>J. Marc Majure, M.D.</td>
<td>684-2249</td>
</tr>
<tr>
<td>Rheumatology</td>
<td>Deborah Kredich, M.D.</td>
<td>684-5675</td>
</tr>
<tr>
<td>Rural Health Clinics</td>
<td>Grace Falcone, RN, MSN, A\ GNP, FNP</td>
<td>949-1139†</td>
</tr>
<tr>
<td>Sports Medicine</td>
<td>Deborah Squire, M.D.</td>
<td>477-4297</td>
</tr>
</tbody>
</table>

*The student participates in the initial evaluation, stabilization, and management of pediatric medical and surgical patients in the emergency department. Special emphasis is placed on the approach to the pediatric trauma victim. Weekly didactic lectures and case review conferences are offered. The student is expected to research a relevant topic of his/her interest and lead a brief discussion with faculty and house staff during the elective. The student is evaluated by the ED attending staff and receives ongoing feedback throughout the rotation as well as a formal exit interview.

†The Rural Health Clinics rotation provides a broad exposure to general pediatric problems in a medically indigent community. Four days a week (Monday through Thursday) the student travels with a senior pediatric resident to each of four rural county health departments to provide pediatric care in collaboration with public health nurses and child health clinicians. There is approximately two hours a day driving time, which allows for a one-on-one tutorial with the senior resident. The Special Topics course may vary from two to four weeks in length. Student may not drop within 60 days of the starting date without finding a replacement. Student must contact Ms. Falcone three weeks before the course starting date.
PEDS-211C. Pediatric Infectious Diseases. This course provides experience in the clinical and laboratory diagnosis of infectious diseases and in their therapy. The student works closely with the infectious disease fellow and participates actively in evaluation of patients. Daily rounds in microbiology laboratory. Credit: 4 or 8. Enrollment: max 1. McKinney, Gutman, Katz, Drucker, Clements, Alexander, and Benjamin

PEDS-215C. Endocrine Disorders in Children. Students attend in the Pediatric Endocrine, Diabetes, Neuroendocrine (Brain Tumor), and Insulin Resistance/Obesity Clinics and assume active roles in the evaluation and management of inpatients admitted to the Endocrine Service. Emphasis is placed upon the evaluation of growth and sexual development as indices of endocrine status during childhood. Students also participate in a monthly endocrine journal club and in weekly intra- and interdepartmental endocrine clinical and research conferences. Prerequisite: contact instructors. Credit: 4 or 8. Enrollment: max 2. Freemark and staff

PEDS-217C. Pediatric Hematology and Oncology. Includes all aspects of clinical and laboratory hematology as well as the diagnostic evaluation, care, and treatment of patients with malignant diseases. Emphasis is placed on fundamental concepts. Students will act as sub-interns on the inpatients hematology-oncology service. They will not be required to take night or weekend call. Students may be asked to research a specific topic and present a short presentation at the end of their rotation. Prerequisites: contact instructor. Credit: 4 or 8. Enrollment: max 1. Rosoff, Ware, Zimmerman, Kreissman, Breitfeld, and Martin

PEDS-225C. Neonatology. Students have patient care responsibilities and experiences in the Duke North Intensive Care Nursery. The course involves direct participation in patient care under the supervision of the faculty and housestaff. Emphasis is placed on the initiation of parent-child relationships and a pathophysiologic approach to assessment and management of the critically ill neonate. This is a sole-enrollment course and, as such, cannot be taken in conjunction with any other course. Credit: 5. Enrollment: max 1. Goldberg, Goldstein, Auten, Herrera, Tanaka, Meyers, Cotten, Bidegain, Tang, Izatt, Markad, and Malcolm

PEDS-231C. Clinical Pediatric Cardiology. This course provides an intensive learning experience in the clinical diagnosis and management of childhood heart disease. Emphasis is placed upon the pre and postoperative management of children with surgical heart disease as well as upon the outpatient management of children with less serious heart disease. The student also is exposed to pediatric acute care medicine and the modalities available to maintain cardiovascular function in the extremely ill child. Scope: history, physical examination, and special diagnostic techniques (echocardiography, electrocardiography, cardiac catheterization and cineangiography). Students participate on daily ward rounds, outpatient clinics four days per week, and all clinical and didactic teaching conferences of the Division. Prerequisite: PEDS 205C. Credit: 4 (or 8 with special permission of the instructor). Enrollment: max 2. Bengur, Sanders, Talner, Armstrong, Herlong, and O’Laughlin

PEDS-233C. Allergy and Clinical Immunology. Clinical evaluation and practice in use of methods of diagnosis and treatment of allergic and immunologic disorders including the atopic diseases, immunologic deficiency states, and bone marrow transplantation. Scope: in-depth seminars, history, physical examination, skin testing, a variety of clinical immunologic tests, and Clinical Research Unit experience. Credit: 4 or 8. Enrollment: max 3. Buckley, Markert, Williams, Myers, and Roberts

PEDS-234C. Clinical Genetics and Metabolism. The student becomes familiar with evaluation and management of various genetic disorders including malformation
syndromes and biochemical disorders. History taking, pedigree construction and analysis, specialized aspects of the dysmorphological physical examination, diagnostic techniques, routine and specialized laboratory methods (cytogenetic, biochemical, molecular), and reference materials (texts and computer programs) are covered. Students participate in weekly teaching and clinical conferences. Credit: 4. Enrollment: max 2.

**PEDS-241C. Pediatric Nephrology.** The course is designed to provide experience in diagnosis, interpretations of laboratory tests, natural history, and treatment of acute and chronic disorders of the kidney in children. The student also is exposed to the management of fluid and electrolyte disorders in infants and children. Prerequisites: prior approval of Dr. Wigfall. Credit: 4. Enrollment: max 1.

**PEDS-243C. Adolescent Medicine.** Students participate in a weekly seminar on Tuesday mornings with an emphasis on the behavioral and developmental aspects of adolescence, substance abuse, contraception, and eating disorders. Patient interactions are arranged at Duke Children's Primary Care on Monday afternoons and Wednesday mornings. Optional clinic time may be arranged at Wake Teen Medical Services in Raleigh on Wednesday afternoons, or at the Sports Medicine Clinic on Thursday afternoons. Tutorial and supervisory time to discuss specific patients and pertinent literature is arranged. A brief, informal presentation on the student's adolescent topic of choice is expected at the end of the clerkship. Credit: 2. Enrollment: max 2.

**PEDS-250C. Pediatric Intensive Care Unit.** This advanced course is designed to allow students a four-week experience as a subintern in the Pediatric Intensive Care Unit. Under supervision of faculty attendings and housestaff, the senior student assumes responsibility for the care of critically ill children admitted to the Medicine and Surgery services in the Pediatric Intensive Care Unit. Emphasis is placed on the development of the pathophysiologic approach to the diagnosis and therapy of a broad spectrum of pediatric illnesses as they present in acute care settings. Advanced concepts in pediatric critical care are emphasized. Students rotate night call with pediatric housestaff. Prerequisite: PEDS-205C. Credit: 5. Enrollment: max 2.

**PEDS-260C. Advanced Clerkship in Pediatrics.** This course is designed to provide the student with an intensive, in-depth exposure to the diagnosis and management of pediatric patients hospitalized at Duke. Students are responsible for admission histories, physical examinations, and management throughout the hospitalization. The student serves as an acting intern throughout the rotation. Night call is expected every fourth night. This is a sole-enrollment course and cannot be taken in conjunction with any other course. Students must obtain a permission number from Dr. Robert Drucker to register for or to drop this course. Credit: 5. Enrollment: max 2.

**PEDS-281C. Pediatric Neurology.** Students will partake in the evaluation and management of both hospitalized and ambulatory pediatric patients with neurological disorders. Emphasis is placed on the neurodevelopmental history, neurological examination, the use of laboratory tests and radiological tools and pharmacotherapy in the diagnosis and management of childhood neurological disorders. Prerequisite: contact Dr. Lewis. Credit: 4 or 8. Enrollment: max 2.

**PHARMACOLOGY AND CANCER BIOLOGY**

Professor Anthony R. Means, Ph.D. (Texas at Austin, 1966), Chairman. Professors: Mohamed Abou-Donia, Ph.D. (California at Berkeley, 1966), Patrick J. Casey, Ph.D. (Brandeis, 1987); O. Michael Colvin, M.D. (Washington, 1961); Everett H. Ellinwood, M.D. (North Carolina, 1959); Cynthia Kuhn, Ph.D. (Duke, 1975); Donald McDonnell, Ph.D. (Baylor, 1987); James O.
Courses of Instruction

McNamara, Sr., M.D. (Michigan, 1968); Elliot Mills, Ph.D. (Columbia, 1964); J. Victor Nadler, Ph.D. (Yale, 1972); Saul M. Schanberg, M.D., Ph.D. (Yale, 1964, 1961); Debra A. Schwin, M.D. (Stanford, 1983); Shirish Shenolkar, Ph.D. (Leeds, 1975); Theodore Slotkin, Ph.D. (Rochester, 1970); Gary Stiles, M.D. (Vanderbilt, 1975).

Associate Professors: Timothy Haystead, Ph.D. (Dundee, 1988); Joseph Heitman, M.D. (Cornell, 1992); Ph.D. (Rockefeller, 1989); Homme Hellenga, Ph.D. (Cambridge, 1986); Sally Kornbluth, Ph.D. (Rockefeller, 1989); Makan Kwastra, Ph.D. (Montreal, 1971); Edward Levin, Ph.D. (Wisconsin, 1984); Daniel Lew, Ph.D. (Rockefeller, 1990); Ann Marie Pendergast, Ph.D. (Riverside, 1985); Rochelle D. Schwartz-Bloom, Ph.D. (Georgetown, 1983); Antonius VanDongen, Ph.D. (Leiden, 1988); Xiao-Fan Wang, Ph.D. (Los Angeles, 1986); A. Richard Whorton, Ph.D. (Vanderbilt, 1975).


Assistant Research Professors: Beth Harvat, Ph.D. (New Mexico, 1994); John David Norris, Ph.D. (Galway, 1998); James Otto, Ph.D. (Michigan, 1994); Frederick Seidler, Ph.D. (Duke, 1986); Katherine Swenson, Ph.D. (Chapel Hill, 1983); Anjaneulu Tadepalli, Ph.D. (Pittsburgh, 1972).

Adjunct Professors: Robert M. Bell, Ph.D. (Berkeley, 1970); Hiroyoshi Hidaka, M.D., Ph.D. (Nagoya, 1963, 1968); Kenneth S. Korach, Ph.D. (Georgia, 1974); Joseph Yanai, Ph.D. (Colorado, 1971).

Adjunct Associate Professors: Robert J. Kaylock, Ph.D. (Miami, 1977).

Adjunct Assistant Professors: Christopher Lau, Ph.D. (Duke, 1992); David Martin (N/A); Diane Miller, Ph.D. (Kentucky, 1978).

Required Course

**PHARM-200B. Medical Pharmacology.** This basic course in pharmacology for medical and graduate students describes the action of drugs in relation to biochemical and physiological processes and to the rationale of their clinical use. Additional topics include pharmacokinetics, drugs of abuse, and commonly encountered toxins. Nine lectures and one small-group, case-based discussion per week for eight weeks, May-June. Credit: 4. Nadler and staff

Electives

**PHARM-233B. Essentials of Pharmacology, Toxicology, and Drug Discovery.** Drug absorption, distribution, excretion and metabolism; structure and activity relationships; drug and hormone receptors and target cell responses. C-L: Graduate School. Credit: 4. Enrollment: min 5, max 30. Slotkin and staff

**PHARM-234B. Interdisciplinary Approach to Pharmacology.** Several model systems (cardiovascular, reproductive, neural, and cell cycle) are to be used to explore the molecular, biochemical, and physiologic basis of drug action. C-L: Graduate School. Credit: 3. Enrollment: max 20. Whorton and staff

**PHARM-372B. Research in Pharmacology.** Laboratory investigation in various areas of pharmacology. C-L: Graduate School. Credit to be arranged. Credit: 1-16. Staff

**PSYCHIATRY**


**DIVISION OF BEHAVIORAL MEDICINE**

Redford B. Williams, Jr., M.D. (Yale, 1967), Division Head.

Associate Consulting Professor: Valerie F. Holmes, M.D. (Louisville, 1980).


**DIVISION OF BIOLOGICAL PSYCHIATRY**

P. Murali Doraiswamy, M.D. (Madras, 1987), Division Head.


Adjunct Professors: Jau-Shyon Hong, Ph.D. (Kansans, 1973); Arijal Khan, M.B.B.S. (Bangalore
Courses of Instruction 103

Associate Professors: Edward D. Levin, Ph.D. (Wisconsin, 1984); Joseph P. McEvoy, M.D. (Vanderbilt, 1973); Rochelle Schwartz, Ph.D. (Georgetown, 1983).

Associate Clinical Professor: D. Larry Burk, M.D. (Pittsburgh, 1981); Lawrence A. Dunn, M.D. (Michigan, 1984).


DIVISION OF CHILD AND ADOLESCENT PSYCHIATRY


Associate Professor: Adrian C. Angold, B.Sc. (London Hospital Med. Sch., 1976).

Consulting Associate Professor: Jean Hamilton, M.D. (Univ. Texas Health Science Center, 1977).


Assistant Consulting Professor: Ervin Thompson, M.D. (Vanderbilt, 1972).

Associate Clinical Professor: Robert E. Winton, M.D. (Duke, 1972); David A. Smith, M.D. (Alabama, 1980).

Instructor: Barbara J. Smith, M.Ed. (North Carolina Central, 1983).

DIVISION OF GENERAL PSYCHIATRY

Clinical Professor: Steven Lipper, M.D. (Boston, 1972).

Associate Professor: Jean Hamilton, M.D. (Univ. Texas Health Science Center, 1977).


Assistant Consulting Professor: Ervin Thompson, M.D. (Vanderbilt, 1972).


Instructor: Becky Hanusa, M.S. (Indiana, 1975).

DIVISION OF GERIATRIC PSYCHIATRY

Associate Professor: David Steffens, M.D. (Texas, 1988), Division Head.


Clinical Professor: Keith G. Meador, M.D. (Louisville, 1982).

Adjunct Professor: John C. Hackett, M.D., M.P.H. (Pennsylvania, 1970).

Associate Professor: Harold G. Koenig, M.D. (California at San Francisco, 1982); John W. Williams, M.D. (North Carolina at Chapel Hill, 1984).

Associate Research Professor: Judith C. Hays, R.N., Ph.D. (Yale, 1991).
DIVISION OF MEDICAL PSYCHOLOGY

Professor Richard S. Surwit, Ph.D. (McGill, 1972), Division Head.

Professors: James A. Blumenthal, Ph.D. (Washington, 1975); Barbara J. Burns, Ph.D. (Boston Coll., 1972); Elizabeth J. Costello, Ph.D. (London, 1981); Herbert Crovitz, Ph.D. (Duke, 1970); Francis J. Keeffe, Ph.D. (Ohio, 1975); Martin Lakin, Ph.D. (Chicago, 1955); Patrick Logue, Ph.D. (North Dakota, 1965); David Madden, Ph.D. (California at Davis, 1977); Susan Roth, Ph.D. (Northwestern, 1973); Susan Schiffman, Ph.D. (Duke, 1970); Andrew Shenwood, Ph.D. (Hull, 1982); Ilene C. Segler, Ph.D. (Syracuse, 1973); Timothy J. Strauman, Ph.D. (New York, 1987); Robert J. Thompson, Ph.D. (North Dakota, 1971).


Adjunct Professors: Bernard T. Engel, Ph.D. (California at Los Angeles, 1956); Robert L. Hubbard, Ph.D. (Michigan, 1974); John Lochman, Ph.D. (Connecticut, 1976); Martin T. Lowy, Ph.D. (Purdue, 1982); Rune Simeonsson, Ph.D. (George Peabody Coll., 1971).

Clinical Associate Professors: Jean Beckham, Ph.D. (Florida State, 1968); John F. Curry, Ph.D. (Catholic, 1978); John A. Fairbank, Ph.D. (Auburn, 1980); Mark Feinglos, M.D. (McGill, 1973); Richard S.E. Keefe, Ph.D. (New York, 1990); Rochelle Schwartz-Bloom, Ph.D. (Georgetown, 1983); Robert Shipley, Ph.D. (Michigan State, 1972); Karen C. Wells, Ph.D. (Georgia, 1978); Kathleen A. Welsh-Bohmer, Ph.D. (Virginia, 1985).


Associate Clinical Professors: James R. Clack, Ph.D. (Purdue, 1970); Karen O'Donnell, Ph.D. (North Carolina at Chapel Hill, 1983); Rollof S. Pinkerton, Ph.D. (Georgia, 1967); Clive, Robins, Ph.D. (SUNY, 1962); Anna L. Stout, Ph.D. (South Carolina, 1980); Joseph E. Talley, Ph.D. (Virginia, 1977).

Clinical Associates: Peter Barboriak, M.D., Ph.D. (Duke, 1989); Carol Saur, MSN (Univ. American School of Nursing, 1969); Warren Taylor, M.D. (South Florida, 1996).


Research Associate Bruce Burchett, Ph.D. (Carleton, 1983).


Professor Richard S. Surwit, Ph.D. (McGill, 1972), Division Head.

Professors: James A. Blumenthal, Ph.D. (Washington, 1975); Barbara J. Burns, Ph.D. (Boston Coll., 1972); Elizabeth J. Costello, Ph.D. (London, 1981); Herbert Crovitz, Ph.D. (Duke, 1970); Francis J. Keeffe, Ph.D. (Ohio, 1975); Martin Lakin, Ph.D. (Chicago, 1955); Patrick Logue, Ph.D. (North Dakota, 1965); David Madden, Ph.D. (California at Davis, 1977); Susan Roth, Ph.D. (Northwestern, 1973); Susan Schiffman, Ph.D. (Duke, 1970); Andrew Shenwood, Ph.D. (Hull, 1982); Ilene C. Segler, Ph.D. (Syracuse, 1973); Timothy J. Strauman, Ph.D. (New York, 1987); Robert J. Thompson, Ph.D. (North Dakota, 1971).


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Clinical Associates: Peter Barboriak, M.D., Ph.D. (Duke, 1989); Carol Saur, MSN (Univ. American School of Nursing, 1969); Warren Taylor, M.D. (South Florida, 1996).


Research Associate Bruce Burchett, Ph.D. (Carleton, 1983).


Ph.D. (Maryland, 1991); Jill S. Compton, Ph.D. (Michigan State, 1989); Lauren Durant, Ph.D. (Syracuse, 2001); Christopher Edwards, Ph.D. (Kentucky, 1997); Barbara Eldridge, Ph.D. (Southern Illinois, 1996); David Fitzgerald, Ph.D. (Notre Dame, 1996); Rebecca F. Frank, Ph.D. (North Carolina at Chapel Hill, 1994); Patricia I. Gammon, Ph.D. (North Carolina at Chapel Hill, 1990); Marylyu Goldberg, Ph.D. (Miami, 1988); Kristina Hardy, Ph.D. (Duke, 2003); Alisha B. Hart, Ph.D. (Colorado, 2000); Jill L. Hazlett, Ph.D. (Indiana State, 1990); Pamela A. Hazlett, Ph.D. (North Carolina at Chapel Hill, 1991); Stephanie T. Jenal, Ph.D. (Southern California, 1996); Lauren Levinson, Psy.D. (Illinois School Professional Psychology, 1988); Robert Mankoff, Ph.D. (Georgia State, 1992); Douglas. Mason, Ph.D. (Florida Inst. Of Psychology, 2000); Christian F. Mauro, Ph.D. (Miami, 2001); Desiree W. Murray, Ph.D. (South Florida, 1977); Jennifer Norten, Ph.D. (North Carolina at Chapel Hill, 1995); Priti I. Parekh, Ph.D. (Duke, 2001); Guy Potter, Ph.D. (North Carolina at Chapel Hill, 2000); Lisa Reter-Lavery, Ph.D. (Catholic, 1996); Victoria Reynolds, Ph.D. (Duke, 1999); Rashaun Roberts, Ph.D. (Case Western Reserve, 2000); Anthony J. Smith, Ph.D. (Southern Illinois, 1996); Monica Toros, Ph.D. (Kentucky, 2000); Emilia T. Valencia, Ph.D. (Chicago Sch. of Professional Psychology, 2000); Janet Whidby, Ph.D. (Duke, 1967).

Consulting Associates: Steven J. Ashby, Ph.D. (Connecticut, 1976); Susanne Dunn, Ph.D. (Duke, 1989); Janet Foliano, Ph.D. (Indiana, 1995); Laura A. Gilliom, Ph.D. (North Carolina at Chapel Hill, 1997); Laura J. Hanisch, Ph.D. (Boise, 2000); Spencer Lyerly, Ph.D. (North Carolina State, 1987); Robert J. McCarthy, Ph.D. (South Carolina, 1972); Michael Murray, Ph.D. (South Florida, 1983); Richard R. Rumer, Ph.D. (North Carolina at Chapel Hill, 1982); Laura J. Wesberg, Ph.D. (Maryland, 2000).


Instructors: Katherine L. Applegate, Ph.D. (Ohio State, 2000); Dianna Gunnarsdottir, Ph.D. (Chicago, 2000); Pamela Maxson, Ph.D. (Penn State, 2016); C. Toby McCoy, Ph.D. (Vanderbilt, 1986); John T. Edwards, Ph.D. (Georgia, 1977); Elizabeth W. Jackson, Ph.D. (North Carolina at Chapel Hill, 1996).

Research Associates: Simon Bacon, Ph.D. (Birmingham, 1997); Wenhong Cao, M.D. (Medicine, Hunan Medical, 1983); David M. Glenn, Ph.D. (North Carolina at Chapel Hill, 1985); Shirley X. Guo-Ross, Ph.D. (California at Irvine, 2001); Thomas Haney, M.S.P.H. (North Carolina at Chapel Hill, 1978); Kari K. Lewis, Ph.D. (North Carolina State, 1996); Alexander V. Medvedev, Ph.D. (Inst. Cytology, 1991); Sarah Mustillo, Ph.D. (Duke, 2000); Vladimir Pogorelov, Ph.D. (Inst. Pharmacology, 1999); Jacques Robidoux, Ph.D. (Montreal, 2000); Ramona Rodriguez, Ph.D. (North Carolina at Chapel Hill, 2001); William S. Sampson, IV, Ph.D. (North Carolina at Chapel Hill, 1998); Srinivasa Sudha, Ph.D. (Indian Inst. of Science, 1997); Miranda A. van Tilburg, Ph.D. (Tilburg, 1979); Aaron White, Ph.D. (Miami, 1999); Wythe L. Whiting, Ph.D. (Georgia Inst. of Technology, 1996); Jennifer Zervakis, Ph.D. (Duke, 1997).


DIVISION OF OUTPATIENT SERVICES

Consulting Professor: Joseph DePauw-Geiss, M.D. (SUNY at Upstate, 1972).
Associate Professor: Andrew Krystal, M.D. (Duke, 1987).
Associate Clinical Professor: Leonard Handelman, M.D. (Albert Einstein Coll. of Med., 1980).
Assistant Professor: Kathryn M. Conner, M.D. (Maryland, 1993).
Adjunct Assistant Professors: Charles D. Casat, M.D. (Boston, 1963); Tana A. Grady, M.D. (Duke, 1966).
Clinical Associates: Melinda L. Brown, M.D. (Medical Univ. South Carolina, 1988); Doris M. Iarvici, M.D. (Yale, 1992); Nerine E. Tatham, M.D. (Howard, 1992); Floyd C. Wiseman, M.D. (Texas at Houston, 1982).

Consulting Associates: John A. Ascher, M.D. (North Carolina at Chapel Hill, 1980); Ernest R. Braasch, M.D. (SUNY, 1970); Lawrence Champion, M.D. (Wisconsin, 1973); John T. Clapacs, M.D. (Duke, 1992); Barbara A. Crockett, M.D. (Hahnemann Med. Coll., 1968); Duncan McEwen, M.D. (Tulane, 1982); Rex Moody, M.D. (North Carolina at Chapel Hill, 1967); Mindy Oshriein, M.D. (Duke, 1983); Peter Z. Peraunt, M.D. (Vermont, 1977); Roger Perlstein, M.D. (Temple, 1982); William Price, M.D. (North...

**DIVISION OF PSYCHIATRIC SOCIAL WORK**

Associate: Muki Fairchild, M.S.W. (North Carolina at Chapel Hill, 1976), Division Head.

Associate Clinical Professor: Lisa Gwyther, M.S.W. (Case Western Reserve, 1969).


**DIVISION OF SOCIAL AND COMMUNITY PSYCHIATRY**

Professor Marvin S. Swartz, M.D. (Tufts, 1980), Division Head.


Adjunct Professor: David B. Larson, M.D. (Temple, 1973).

Associate Professor: Jeffrey W. Swanson, Ph.D. (Yale, 1985).


Associate Consulting Professor: Nicholas Stratas, M.D. (Toronto, 1957).


Adjunct Associate Professor: B. Kathleen Jordan, Ph.D. (Duke, 1986).


Consulting Associates: Bruce A. Berger, M.D. (Minnesota, 1977); Jeffrey Brantley, M.D. (North Carolina at Chapel Hill, 1977); Wiley Dickerson, M.D. (Medical Univ. of South Carolina, 1969); Amilda Horne, M.D. (Univ. Texas Biomedical Graduate School, 1979); Gordon Lavin, M.D. (Case Western Reserve, 1978); Robert A. Millet, M.D. (Louisiana State, 1981); Thomas D. Owens, M.D. (Louisiana State, 1985); Mark S. Reynolds, M.D. (Tulane, 1983); James A. Smith, III, M.D. (Howard, 1976).

Instructor: Joanne B. Dellaero, M.Ed. (Houston, 1991).

Research Associate Lori Ebert, Ph.D. (Illinois, 1996).


**Required Course**

**PSYCHIATRY-205C. Psychiatry.** This course is a required six-week clerkship in clinical psychiatry for second year medical students. Students assume limited responsibilit-
ty with supervision for the diagnosis and treatment of patients with common and severe psychiatric illnesses. Educational settings include inpatient psychiatry services at four different hospitals, psychiatry outpatient clinics, and the psychiatry emergency rooms of two hospitals. Students participate in a series of core didactic lectures and didactic modules which expose them to basic psychopathologic entities, differential diagnosis of psychiatric symptoms, practical application of treatment modalities, and issues of cost effectiveness in diagnosis and treatment. Students also participate in lectures, rounds, and clinical case conferences particular to their rotation site. Students are encouraged to observe psychotherapy and to participate in supervised psychological treatments wherever appropriate opportunities can be provided. Credit: 6. Stein

Basic Science Electives

PSYCHTRY-223B. Neurobiological Basis of Behavior. The course surveys neuroanatomical, neurophysiological, neurochemical and neuropharmacological evidence of central nervous system function as it relates to normal and abnormal behavior. Clinical description, measurements of function and laboratory models of function, as well as the biological substrates of affective disorders and psychoses are emphasized. Scientific bases of current therapeutic procedures, especially psychopharmacological, are examined. Course format consists of assigned readings, study questions, and lectures by faculty and other active researchers. Mid-term and final examinations are given. Each student is expected to critique a circumscribed area of research literature focusing on the appropriateness of conceptualizations and experimental methods. Additionally, students have an opportunity to become acquainted with, and to participate in, ongoing research. Credit: 4. Enrollment: min 1. Krystal

PSYCHTRY-297B. Ethnic and Minority Health Patterns and Problems. Descriptive and analytical focus on the literature about ethnic and minority health patterns in the United States, the issues inherent therein, and the implications thereof for the delivery of medical services. Credit: 4. Enrollment: min 1. Carter and Anderson-Brown

PSYCHTRY-299B. Preceptorship in Behavioral Neurosciences. This course provides an opportunity for the student to work closely with a member of the faculty in an area of mutual interest with emphasis upon research (see the website: third-year.mc.duke.edu, Behavioral Neurosciences Study Program section, for partial list of interest areas; more complete descriptions available). Credit: 1-16. Krystal

Clinical Science Electives

PSYCHTRY-240C. Subinternship in Psychiatry. This course is an intensive clinical experience in the diagnosis and treatment of severe and incapacitating psychiatric disorders. The student is given more clinical responsibility than the comparable second year inpatient rotation. Patient care responsibilities include management of ward milieu. Treatment approaches emphasizing psychotropic medication and individual, family, and group psychotherapy are part of the clinical experience. Participation at selected patient care conferences and didactic lectures is expected. The rotation is available at Duke with specialty program experience that can be structured to include a survey of the variety of residential treatments available in this area. If desired, a student can arrange for a special reading tutorial in related topics (e.g., schizophrenia). Credit: 4 or 8. Enrollment: max 1. Tatham

PSYCHTRY-245C. Consultation–Liaison Psychiatry. The consultation-liaison services at both Duke Medical Center and VA Hospital offer clinical clerkships in the management of psychological problems of medical patients and somatic symptoms in psychiatric patients. The student does psychiatric consultations in various specialized medical and surgical services under supervision of residents and senior staff. Emphasis is placed on training the student in advanced interviewing techniques and in assess-

Courses of Instruction 107
ment and intervention for psychological reactions or depression due to medical illness. The site selected and the specific specialty area chosen depend on the availability and location of psychiatric consultants with those interests. The rotation is flexible. We try to match student interests with the interests of available consultants. Students need to check with Dr. Volow (VA) or Dr. Varia (Duke) four weeks in advance on the current availability of this rotation. Credit: 4 or 8. Enrollment: max 1.  

**PSYCHTRY-260C. Neuropsychiatry.** Neuropsychiatry is the study of how alterations in brain structure and function produce disturbances in human behavior. In this course, the student becomes familiar with the major neuropsychiatric syndromes: dementia, delirium, and selective organic mental syndromes such as organic personality syndrome (e.g., frontal lobe syndrome) and organic affective syndrome (e.g., post-stroke depression). The student develops an understanding of diagnosis and treatment based upon a multidisciplinary clinical approach including specialized clinical neuropsychiatric exams. The patient population is drawn from the Duke Medical Center and Durham VA Hospital psychiatry, neurology, and neurosurgery services. Depending on the site, the student may also have an opportunity to become familiar with specialized neuropsychiatric approaches including psychometric testing and neural imaging techniques such as EEG and computerized EEG, CT scan, MRI, cerebral blood flow, and PET scan. Credit: 4. Enrollment: max 1.  

**PSYCHTRY-280C. Modern Psychotherapy: Intensive Clinical Introduction.** In this full-time (or near full-time) introduction, the student participates actively in assessment of outpatients for psychotherapy, short-term psychotherapy of inpatients, ongoing psychotherapy groups, and family therapy sessions. In addition he/she attends seminars on the various psychotherapeutic approaches: psychoanalytically oriented, cognitive, behavioral, interpersonal, systemic, etc. Readings are assigned and discussed. The student may pursue an area of special interest in greater depth with a selected preceptor. Permission of instructor is required to elect the course at any time other than section 41 of the fall term. Credit: 4. Enrollment: min 1.  

**PSYCHTRY-343C. Clinical Aspects of Alcohol and Drug Abuse.** This course offers students experience in the outpatient treatment of patients with substance use disorders. Students may request assignment to the Durham VAMC Substance Abuse outpatient Program (VA-SAOP) or to the Duke Addictions Program (DAP). Emphasis is placed on understanding the relationships between addictive disorders and other psychiatric conditions and between addictions treatment and general medical care. Experiences include diagnostic evaluation, pharmacological management, and individual, group, and family psychotherapy. Students function as members of the multidisciplinary treatment team at either site. Students interested in this elective must contact Roy Stein (for the VA) or Jeff Georgi (for DAP) at least eight weeks prior to desired term in order to develop a plan appropriately tailored to the student’s interests. Credit: 4-8. Enrollment: min 1, max 2.  

**RADIATION ONCOLOGY**

Professor Edward C. Halperin, M.D (Yale, 1979), Chairman.  
Basic Science Electives

**RADONC-228B. The Basic Science of Oncology.** In this course we discuss the molecular and cellular biology of cancer including oncogenes, tumor suppressor genes, growth factors, chromosomal abnormalities, cellular invasion and metastases, and the control of cell cycling. Tumor biology is considered including concepts of tumor doubling time, cell loss, tumor hypoxia, and fiber and foreign body, viral, and tobacco induced carcinogenesis/mutagenesis. The course concludes with a consideration of the basic science underlying cancer prevention, diagnosis, and therapy including the pharmacology of cancer chemotherapy, biologic and immunotherapy principles, radiobiology and hyperthermic oncology, and the scientific basis of surgical oncology practice. Credit: 3. Enrollment: min 3, max 25. Colvin, Jirtle, and guest lecturers

**RADONC-230B. Selected Topics in the Basic Science of Oncology.** During the spring semester of the third year, students in the Cancer Biology Study Program are required to enroll in this seminar format course. Each week, students read a group of selected papers pertinent to the class. Then, at the ensuing class sessions, one of the researchers of the Cancer Center discusses the readings with the students and explores their application in his/her own laboratory. At the end of the semester, students are asked to review their own research in a format similar to a graduate seminar. Course grading is based on class participation and on a research paper which reviews the literature pertinent to the student's selected research topic. Credit: 1. Colvin, Jirtle and staff

Clinical Science Elective

**RADONC-215C. Clinical Radiation Oncology.** Radiation oncology plays a crucial role in the management of patients with cancer. The student begins this course with lectures, individual tutorials, and audio-visual education programs to review the crucial elements of radiation biology, medical radiation physics, and dosimetry. This is followed by clinical instruction based in the ambulatory clinics of the Radiation Oncology Department as well as participation in brachytherapy procedures, care of inpatients, and new patient consultations. This course provides an introduction to the role of radiation therapy in the treatment of malignant disease. Credit: 4 or 8. Enrollment: max 2. Marks and staff

RADIOLOGY

Professor Carl E. Ravin, M.D. (Cornell, 1968), Chairman.


Associate Clinical Professors: D. Lawrence Burk, Jr., M.D. (Pittsburgh, 1981); Michael W. Hanson, M.D. (West Virginia, 1974); Richard A. Leder, M.D. (Boston, 1984); Robert Vandemark, M.D. (Upstate Medical Center, 1980).

Associate Research Professors: Laurence Hedlund, Ph.D. (Pittsburgh, 1968); Ganesan Vaidyanathan, Ph.D. (Kentucky, 1987); Bruce Wieland, Ph.D. (Ohio State, 1973).

Assistant Professors: Jay A. Baker, M.D. (Duke, 1992); Daniel P. Barboriak, M.D. (Harvard, 1986); James D. Eastwood, M.D. (SUNY at Buffalo, 1992); David Enterline, (North Carolina-Chapel Hill, 1982);
Courses of Instruction


Assistant Clinical Professors: David Curtis, M.D. (Colorado, 1971); Edgar Gimenez, M.D. (La Plata, 1975); Robert E. Reiman, M.D. (Case Western Reserve, 1987); Ruth Walsh, M.D. (Oklahoma, 1967); Terry Yoshizumi, Ph.D. (Cincinnati, 1980).


Fellows: S. Douglas Brown, M.D. (Utah, 1996); Ha Evans, M.D. (Indiana, 1996); Alan Graves, M.D. (Mississippi, 1994); Ashok Gupta, M.D. (Michigan, 1994); Todd Jacobs, M.D. (Duke, 1996); Tracy Jaffe, M.D. (Texas-Southwestern, 1996); Timothy Lee, M.D. (Texas, 1996); Douglas Lemley, M.D. (West Virginia, 1982); Yulia Lifschitz, M.D. (Hadassah, 1993); Peter McGraw, M.D. (Alabama, 1996); Keith McGuire, M.D. (Tulane, 1993); Adam Morgan, M.D. (Med. Coll. of Virginia, 1990); Roland Ng, M.D. (Otago, 1989); Thanh Nguyen, M.D. (McGill, 1995); Desiree Quinones, M.D. (Puerto Rico, 1996); Eric Rohren, M.D., Ph.D. (Mayo, 1996); Jason Smith, M.D. (Loma Linda, 1996); Samir Sulman, M.D. (Tishreen, 1990); Zeba Syed, M.D. (Ottawa, 1993); Francis Thornton, M.D. (Univ. College Cork, 1993); Gert van der Westhuizen, M.D. (Pretoria, 1986); Matthew Wagner, M.D. (Ohio State, 1996); William Woodard, M.D. (South Carolina, 1992).

Basic Science Elective

RADIOLOGY-250B. Research in Radiology. A advanced Laboratory in Medical Imaging. The student will be paired with a faculty engineer or physicist and a practicing radiologist for a semester project focused on some current clinical physics question. Working with the technical and clinical mentors, the student will design a research project that will explore via phantom evaluation, simulation, or software modeling the impact of the choice of imaging parameters on clinical imaging. Clinical imaging protocols will be evaluated to determine where the medical physicist/biomedical engineer can provide useful insight in translating technical understanding to clinical protocols. The student will choose a project in CT, MRI conventional radiography, ultrasound, nuclear medicine, or advanced image processing. The course will include a weekly seminar on current imaging topics and will require a scholarly report which will be posted on the Imaging Physics web site for future reference. Credit: 1-16. Enrollment: max 10. Johnson Clinical Science Electives

RADIOLOGY-210C. Pediatric Radiology. A specialized program of instruction and participation in the wide variety of radiographic examinations in the pediatric age group. Special correlation of these examinations to the problems of specific diagnosis and patient care is made. Credit: 4 or 8. Enrollment: max 2. Frush and staff

RADIOLOGY-211C. Clerkship in Neuroradiology. A specialized program of detailed instruction in neuroradiology. The program includes participation in many interdisciplinary conferences and the performance and interpretation of a variety of examinations including cerebral angiography, computerized axial tomography, magnetic resonance images, and myelography. Credit: 4 or 8. Enrollment: max 2. Provenzale and staff

RADIOLOGY-299C. Basic Radiology Clerkship. This course is designed to provide an overview of the various imaging modalities of diagnostic radiology and their clinical utility. The elective consists of: (a) lectures and film interpretation sessions supplemented by student presentations; (b) assignment to a variety of diagnostic radiology services during which students observe the performance of diagnostic and interventional studies; and (c) use of a teaching file of radiographs and diagnostic images. One week is
spent on the thoracic radiology service. Additional rotations may include the musculoskeletal, neuroradiology, mammography, vascular/interventional, pediatric, CT/abdominal imaging, ultrasound, nuclear medicine, gastrointestinal, and emergency radiology services. Credit: 4. Enrollment: min 4, max 9.

**RADIOL-230C. Thoracic Imaging.** This course will provide the ability to interpret chest radiographs and increase the student's confidence in diagnosing cardiac and pulmonary diseases from chest films. Through formal teaching sessions and case presentations, as well as daily interactions with surgical and medical clinical teams, the student will be exposed to the broad range of modalities and interventional procedures conducted by the thoracic imaging division. Opportunities exist to become involved in research projects. During the course of one month, the student will have interpreted or observed the reading of more than 1,000 chest radiographs. Prerequisite: Basic Radiology Clerkship elective preferred but not mandatory. Credit: 4. Enrollment: max 1.

**RADIOL-237C. Musculoskeletal Imaging.** During this four week elective, the student will be exposed to conventional x-rays in bone radiology, emergency room bone films, bone tumor films and musculoskeletal MRI. At the conclusion, the student will be able to identify fractures and have a working knowledge of musculoskeletal radiology. Credit 4. Enrollment: max. 2.
DIVISION OF EXPERIMENTAL SURGERY


DIVISION OF THORACIC SURGERY

Professor Peter K. Smith, M.D. (Duke, 1977), Chief.


Associate Professors: James Jaggers, M.D. (Nebraska, 1988); David H. Harpole, M.D. (Virginia, 1984); Thomas A. D'Amico, M.D. (Coll. of Physicians and Surgeons, 1987); Robert D. Davis, M.D. (California, 1984).


Assistant Research Professors: James W. Davis, Ph.D. (Duke, 1993); Doris A. Taylor, Ph.D. (Texas, 1987).

Assistant Consulting Professors: John C. Lucke, M.D. (St. Louis, 1985); Amir A. Neshat, M.D. (Isfahan, 1986); Wayne H. Wdiser, M.D. (SUNY at Upstate, 1975).


DIVISION OF NEUROSURGERY

Professor Allan H. Friedman, M.D. (Illinois, 1974), Chief.


Assistant Research Professors: Gary Archer, Ph.D. (Cincinnati, 1987); Rok Cerne, Ph.D. (Slovenia, 1987), Ph.D. (Iowa, 1993); Robert D. Pearlstein, Ph.D. (North Carolina, 1978).


DIVISION OF ORAL SURGERY


DIVISION OF ORTHOPAEDIC SURGERY


Professors: Frank H. Bassett, III, M.D. (Louisville, 1957); G. Paul DeRosa, M.D. (Indiana, 1965); John M. Harrelson, M.D. (Duke, 1964); Donald E. McColloch (Bowman-Gray, 1953); James A. Nunley, M.D.
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(Tulane, 1973).


Assistant Clinical Professors: George S.E. Aitken, M.D. (Case Western Reserve, 1982); Richard S. Moore, M.D. (North Carolina, 1993).


Research Associate: Anthony V. Seaber (N/A).

DIVISION OF OTOLARYNGOLOGY

Professor Joseph C. Farmer, Jr., M.D. (Duke, 1962), Chief.


Associate Professor: Debra L. Tucci, M.D. (Virginia, 1985).

Associate Research Professor: David W. Smith, Ph.D. (Michigan, 1986).


Assistant Consulting Professors: J. Charles Finn, M.D. (Case Western Reserve, 1989); Ronald Lane, M.S., M.D. (Dartmouth, 1984); Johns F.P. Langford, M.D. (Mississippi, 1989); Peter Wallenborn, M.D. (Virginia, 1979); C. Emory Williams, M.D. (Louisiana, 1963).

Adjunct Assistant Professor: Dewey T. Lawson, Ph.D. (Duke, 1972).

Clinical Associate: Thomas Y.L. Hung, M.D. (Massachusetts, 1996).

DIVISION OF PEDIATRIC SURGERY

Associate Professor Michael A. Skinner, M.D. (Rush, 1984), Chief.

Assistant Professor: Samuel M. Mahaffey, M.D. (West Virginia, 1979).

Assistant Professor: Henry E. Rice, M.D. (Yale, 1968).

DIVISION OF PLASTIC AND MAXilloFACIAL SURGERY

Associate Professor L. Scott Levin, M.D. (Temple, 1982), Chief.


Assistant Professor: Michael R. Zenn, M.D. (Cornell, 1988).


Assistant Research Professor: Bruce M. Kitzman, B.S.E. (Duke, 1974); Ph.D. (Virginia, 1979); Kevin C. Olbrich, Ph.D. (Duke, 1977).


DIVISION OF UROLOGIC SURGERY

Professor David F. Paulson, M.D. (Duke, 1964), Chief.

SURGERY-205C. Surgery. The required course in surgery is given in the second year and consists of an eight week clinical clerkship. The primary goal is the presentation of those concepts and principles which characterize the discipline of surgery. The fundamental features which form the foundation of surgical practice are presented at seminars three times weekly. The subjects discussed include antisepsis, surgical bacteriology, wound healing, inflammation, fluid and electrolyte balance, shock, the metabolic response to trauma, biology of neoplastic disease, gastrointestinal physiology and its derangements, and blood coagulation, thrombosis, and embolism.

The students are divided into two groups, one at Duke and the other at the Veterans Administration Medical Center, and each works with two members of the surgical faculty. Students are assigned patients on the surgical wards for diagnosis and management, and clinical rounds are made three times weekly with the faculty. A full-time teaching resident is assigned for the course in order to provide the students with continuous and readily available instruction at all times. A one hour session is devoted daily to demonstrations by the surgical specialties including neurosurgery, orthopaedics, otolaryngology, plastic surgery, and urology. The students attend four weekly sessions in experimental surgery, during which each student serves in rotation as the anesthesiologist, first assistant, and operating surgeon in performance of surgical procedures on experimental animals. Credit: 8.

Electives

SURGERY 227C. Advanced Urologic Clerkship. The diagnosis, management, and surgical treatment of patients with urologic disorders are stressed. Students are afforded intimate association with the entire staff in the clinics, wards, and operating rooms, and participate in surgery. Cystoscopic and urographic diagnostic methods along with other techniques are taught. Credit: 4 or 8. Enrollment: max 3. Paulson, Albala, Anderson, Wiener, Webster, Donatucci, Walther, and Robertson

SURGERY-228C. Clerkship in Pediatric Urology. The course is designed to give an overview of urologic problems in the pediatric population. It includes patient contact and seminar material as well as ward and operating room experience in the diagnosis, treatment, and long-term follow-up of children with urologic disease. Credit: 4. Enrollment: min 1, max 2. Wiener

SURGERY-235C. Clinical Neurosurgery. The course is designed for those students with a career interest in one of the neurological sciences. Duties include the work-up and

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care of inpatients, work-up of clinic patients, assistance in the operating room, daily rounds, and night call. Weekly conferences are held in neurosurgery, neurology, neuropathology, and neuroradiology. There are also special lectures. Credit: 4 or 8. Enrollment: max 4. Friedman, Fuchs, and Turner

**SURGERY-236C. Intermediate Clinical Neurosurgery.** This elective, intended as an intermediate experience between SURGERY-233C and SURGERY-235C, focuses on the clinical presentation of common neurosurgical disorders, radiographic evaluation, and therapeutic options including the indications and contraindications for surgical intervention. The student works up one to three patients and assists at their operations the following day either once or twice per week, and attends the Saturday, neurosurgical conference. Credit: 1 or 2. Enrollment: max 1. Friedman

**SURGERY-237C. Investigative Neurosurgery.** The student is assigned a project relating to neurologic sciences and, within reason, is provided with technical help, recording equipment, and experimental animals necessary for its completion. Each student plans and executes his own individual project with the help of the neurosurgery staff. Attendance at weekly conferences is also required. Prerequisites: SURGERY-235C suggested. Credit: 8. Enrollment: max 2. Turner, Fuchs, Madison, and Sampson

**SURGERY-239C. Clinical Otolaryngology.** This course provides the student with a comprehensive survey of clinical otolaryngology. Duties include participation in both outpatient clinic activities and inpatient care in addition to assisting in the operating room. The student participates in ward rounds and in various conferences held by the division. Credit: 4 or 8. Enrollment: max 2. Farmer, Fisher, Scher, Witsell, Tucci, Hulka, and McElveen

**SURGERY-241C. Surgical Intensive Care.** This course is designed to broaden the student's knowledge and experience in dealing with critically ill patients. Under supervision, students function as sub-interns in the Surgical Intensive Care Unit (SICU). Students are assigned their own patients and actively participate in daily rounds as part of the SICU team. There is a morning lecture on aspects of critical care each day. Students take call one night in four and work on a one-on-one basis with SICU house staff in the supervised management of critically ill patients. Four weeks are spent in the SICU at Duke University Medical Center (trauma, vascular surgery, liver-kidney-pancreas transplantation, general surgery). There is emphasis on teaching of procedures and techniques necessary for the management of all critically ill patients including hemodynamic assessment and monitoring, cardiovascular resuscitation and use of vasoactive drugs, ventilator management including ARDS, prevention and management of nosocomial infections, and nutritional support. Students are formally evaluated by the SICU house staff and the attending physician. C-L: ANESTH-241C. Credit: 5. Enrollment: max 8. Sebastian, Vaslef, Tuttle-Newhall, and staff

**SURGERY-244C. Introduction to Plastic, Reconstructive and Maxillofacial Surgery.** This course is designed for students who may have a future interest in plastic surgery. Duties include the preoperative evaluation of patients, assisting in the operating room, making daily ward rounds, and participation in conferences. Credit: 4. Enrollment: max 5. Levin, Georgiade, Ruff, Zenn, and Gunn

**SURGERY-246C. Clerkship in Plastic and Reconstructive Surgery.** The student participates in evaluation and management of plastic surgery patients including preoperative assessment, surgical assistance, and postoperative follow-up in a private office and at Durham Regional Hospital. Daily seminars cover core topics such as skin and surgical techniques, wound healing, and scars. Credit: 4. Enrollment: max 1. Levin, Ruff, Georgiade, Zenn, and Gunn
SURGERY-247C. Plastic Surgery Research. Students are engaged in scholarly activities which are active, in-depth learning experiences related to microvascular, plastic, and/or reconstructive surgery. The students are expected to design, execute, and analyze data and to formulate hypotheses and draw conclusions from their projects. Credit: 1-8. Enrollment: max 4. Klitzman, Levin, and Olbrich

SURGERY-255C. Directed Study in Speech/Language Pathology and Audiology. Individual directed study in selected topics concerning normal and abnormal hearing, language and speech. In consultation with a faculty member, each student selects one or more areas of study. Emphasis is on fundamentals of normal and abnormal function, principles of evaluation, and management of disorders. Prerequisite: permission of instructor. Credit: 1. Enrollment: max 5. DeRuyter

SURGERY-259C. General Principles of Orthopaedics. A full experience on the Orthopaedic Service with duties and responsibilities similar to a first year resident. Inpatient care, outpatient examination, operating room experience, and emergency room call are included. Conference attendance is required. Individual or group discussions are conducted each day with attending staff/residents. The purpose of the course is to present broad concepts of orthopaedics to students planning general practice, pediatrics, allied surgical specialties, or orthopaedics. Credit: 4. Enrollment: max 4 for 4 weeks. Urbaniak, Hardaker, Nunley, Goldner, Fitch, Easley, Lang, Richardson, Vail, Levin, Hey, Higgins, Basamania, Lilly, Moorman, Olson, Toth, Brigman, house staff

SURGERY-267C. Introductory Clinic Course in Children's Orthopaedics and Cerebral Palsy. This introductory clinic course is arranged for those interested in pediatric orthopaedic problems, neurological disease, and related fields. The course gives the student a working experience in the examination and evaluation of clinical outpatients, inpatients, and surgical patients. It demonstrates both the individual and multidisciplined group approach to the whole patient with complex orthopaedic and neurologic conditions as they affect growth, development, and rehabilitation. Credit: 2 or 4. Enrollment: max 2. Fitch and Lenox Baker Children's Hospital staff

SURGERY-275C. Pediatric Cardiac Surgery. The student becomes an active member of the surgical team caring for infants and children with congenital heart defects. Responsibilities include ward work and participation during surgery. This student is involved in perioperative decision making. Weekly formal didactic sessions are conducted. Credit: 4. Enrollment: max 2. Jaggers

SURGERY-276C. Advanced Clerkship in Pediatric Surgery. This course is designed to familiarize the student with the whole range of surgical problems in children, but with emphasis on the pathophysiology of surgical and related problems in the newborn infant and the total care of the child with a malignancy. The student is encouraged to participate fully in the patient care aspects of the service and is considered an integral part of the patient care team. Although the course may be taken for the full eight weeks, it is felt that a four week experience is probably optimal for most students. It may be combined with other advanced surgical clerkships such as SURGERY-299C or with four weeks of neonatology (Peds-225C) or other courses depending on the interests of the student. Prerequisite: brief pre-enrollment interview with Dr. Michael Skinner. Credit: 4 or 8. Enrollment: max 1. Skinner

SURGERY-277C. Orthopaedic Research. Individual projects are assigned for completion during a limited period of time. A student works with an investigator in the orthopaedic laboratory either at Duke Medical Center or the Durham Veterans Affairs Hospital. Clinical investigation studies are also available at both institutions. Prerequisite: SURGERY-259C. Credit: 8. Enrollment: max 4. Urbaniak, orthopaedic senior staff, and house staff
SURGERY-280C. General Surgical Oncology. The course is designed for the student interested in surgical oncology. The students are involved in patient care with a specific surgeon but, in addition, are expected to attend multidisciplinary conferences related to gastrointestinal and breast carcinoma. These multidisciplinary conferences involve medical and radiation oncology as well as surgical oncology. The student is also expected to evaluate surgical patients in an outpatient setting as well as participating in inpatient and operative patient care. This course is designed for students who have an interest in the basic sciences in relation to surgical oncology. Attendance at research conferences involved in the molecular and cellular biology of human cancers is also expected. Permission of instructor is required. Credit: 4. Enrollment: min 1, max 2. Lyerly, Leight, Seigler, Tyler, and Clary

SURGERY-281C. Introduction to Fractures and Musculoskeletal Trauma. Students participate in the emergency management of patients through the Duke or Durham Regional Hospital Emergency Rooms. Principles of fractures and trauma are given during emergency room assignment. Requirements are: attendance at one outpatient clinic per week, two nights on call in the emergency room per week, and attendance at Grand Rounds Conference on Wednesday at 7:00 a.m. and Fracture Conference on Saturdays at 7:30 a.m. Credit: 3. Enrollment: max 2. Urbaniak, Duke orthopaedic staff, and Durham Regional Hospital orthopaedic staff

SURGERY-283C. Advanced Surgery—Emphasis Cardiovascular/Thoracic. Advanced concepts in surgery are presented in seminars and in ward, clinic, and operating room experiences. Fifty to 75 percent of the time is devoted to cardiovascular/thoracic surgery and related basic topics and the remainder to surgery generally. Credit: 8. Enrollment: min 2, max 5. Wolfe, Anderson, Jones, Lowe, Smith, Young, Glower, Landolfo, Davis, Jaggers, D’Amico, and Harpole

SURGERY-299C. Advanced Surgical Clerkship. This course is structured to provide the student with a comprehensive approach to surgical disorders. Each student works in the clinics, on the wards, and in the operating rooms side by side with one senior surgeon to be selected from the approved list below. Credit: 5 or 10. Pappas, Bolinger, Davis, D’Amico, Georgiade, Grant, Jones, Jaggers, Landolfo, Leight, Lowe, Lyerly, McCann, Sebastian, Seigler, Smith, Vaslef, and Wolfe

SURGERY-303C. Trauma Service. This course is designed to provide students interested in trauma care with further experience both in the Emergency Department and on the inpatient Trauma Service. The course emphasizes both triage and resuscitation for major and minor emergency problems in the Emergency Department and also pre- and postoperative care on the inpatient Trauma Service. The student has a full-time experience by assuming duties and responsibilities similar to a junior intern. Emphasis is placed on developing skills in the care of patients with multisystem injuries in the Emergency Department, inpatient Service, and Operating Room. Students work in conjunction with the attending staff and the residents on the Trauma Service. Credit: 4. Enrollment: max 2. Vaslef, Georgiade, and Sebastian

SURGERY-305C. Emergency Medicine. Course Goals: 1) This elective will provide exposure to emergency clinical problems. 2) Students will see patients of all ages with the full range of chief complaints that present to the Duke University Emergency Department. 3) Students will gain experience in making initial evaluations as well as diagnostic and treatment plans with an emphasis on detecting and treating immediate life threatening conditions. 4) Their ability to rapidly obtain critical facets of a history and physical examination will improve. 5) Students will mature as clinical problem solvers by seeing several patients per day with undifferentiated chief complaints. How Goals Are Achieved: 1) Students will present to attendings and residents during approximate-
ly 18 ten-hour shifts per month. A mixture of day, evening and overnight shifts will be assigned. 2) Didactic sessions will be held weekly. 3) Students will present one 20-minute lecture per month on a case/topic of interest. 4) Students will round on patients admitted to the hospital. 5) Students will shadow a Durham EMS paramedic team for one day. Methods of Evaluation: Attendings will give feedback to students. Prerequisites: none. Credit: 4. Enrollment: min 4. Gerardo

Special Interdisciplinary Study Programs

ANESTHESIOLOGY, SURGERY, AND ENVIRONMENTAL PHYSIOLOGY STUDY PROGRAM (ASEP)

PROGRAM DIRECTORS: Kathryn P. King, M.D. (Coordinating Director), Richard Moon, M.D., Bryant W. Stolp, M.D., Ph.D., Steven N. Vaslef, M.D., Ph.D., and David S. Warner, M.D.

While the university offers a range of opportunities from biochemistry to organ physiology, anesthesiology, surgery, and critical care integrate these multiple systems into a larger perspective of human pathophysiology and pharmacology. Students have opportunities for research in cardiovascular and respiratory physiology, molecular pharmacology, neurobiology, and environmental science. Regardless of ultimate career choice, investigation in anesthesiology, surgery, and critical care medicine provides strong basic science grounding and application of research principles.

An area of independent study is defined and a hypothesis proposed as part of an ongoing interaction between the student and the laboratory mentor. Necessary methodological skills are learned by the student early in the course of study to allow data acquisition for subsequent analysis and interpretation. As the year progresses, students participate in "work in progress" seminars that focus on the development of scientific information. Emphasis is placed on experimental design and statistical analysis. At the end of the year, each student is expected to have completed a project of sufficient merit to warrant presentation and publication. Further, the Department of Anesthesiology offers a unique opportunity for the students to present their projects in a formal setting moderated by an external reviewer of national stature.

All students are offered a workshop in "Research Methodology/Experimental Design" at the beginning of the year. Additional courses in Physiology and Medicine of Extreme Environments are available for interested students.

Students meet with the Coordinating Director to monitor progress in the laboratory. The Course Directors meet regularly regarding individual progress of students in the laboratories.


BEHAVIORAL NEUROSCIENCES STUDY PROGRAM (BSP)

PROGRAM DIRECTOR: Andrew D. Krystal, M.D., M.S.

This study program is designed to help third year medical students obtain an integrative understanding of the basic processes underlying normal and pathological human and laboratory animal behavior. The course and preceptorship offerings familiarize students with significant developments in the behavioral neurosciences, investigative methodology used to examine human behavior and its neurobiological underpinnings, and the application of these findings to medicine. As an example, they are provided with the neuroanatomical, histochemical, neuroimmunological, neuropharmacological, and neurobehavioral basis of prescribing anxiolytics, antidepressants, and other neurotropic drugs.
Students are encouraged to select an area of research concentration and then arrange to match their interests with a faculty member as a research preceptor by discussing the array of options with the study program director. They are given the opportunity to focus on some determinant of human behavior which may include neurobiological, developmental, or psychosocial factors. Students may choose to spend a significant portion of their time in a closely supervised laboratory with associated library research in an area of the student's interest resulting in a published report of the work. Specific science interests can be augmented through seminars, guided readings, and appropriate courses providing a greater familiarity with current issues in the biobehavioral sciences.

The following course work is required of all students:
PSYCHTRY 223B Neurobehavioral Basis of Behavior.

The courses listed below, although not required, are recommended for consideration:
PSYCHTRY 360B Neuropharmacology
PHARM 372B Cellular Endocrinology
NEUROBIO 270B Neurobiology
PSYCHTRY 213B Human Development I. Birth through Adolescence
PSYCHTRY 215B Comparative Personality Theory

Alternatives to the intensive laboratory research concentration are also offered. In addition to courses in the Department of Psychiatry, students may take courses offered through the Medical and Graduate Schools.


BIOMEDICAL ENGINEERING STUDY PROGRAM (BES)

PROGRAM DIRECTORS: Donald D. Glower, M.D. and Farshid Guilak, Ph.D.

This interdepartmental study program is designed to provide third year students with an opportunity to perform basic science research in the broad area of biomedical engineering. The program is designed to provide research opportunities to students interested in the quantitative understanding of the physiology of organs and organ systems. The faculty have research laboratories that investigate these areas at the microscopic and macroscopic levels. The course of study usually emphasizes either the employment of whole animal models or in vitro simulation of disease states. The development and employment of new instrumentation may be a component of the research effort, but not its exclusive objective. Emphasis in the student experience is placed upon the teaching of the quantitative method of understanding biological systems. The student is expected to learn to formulate hypotheses regarding biologic systems, develop appropriate methods to test such hypotheses, and use statistical methods to resolve the information obtained. Each student selects a faculty preceptor in consultation with the program director(s) and an individual research plan is developed. Students who wish to enter this program are not required to have an engineering background.

BIOPHYSICS STUDY PROGRAM (BPP)

PROGRAM DIRECTOR: Joseph Y. Lo, Ph.D.

This program encourages medical students to explore many exciting research topics in radiology and imaging, such as magnetic resonance microscopy, molecular imaging, breast ultrasound, and nuclear medicine. Students have the opportunity to work with a diverse group of research and clinical faculty from radiology as well as biomedical engineering and physics. The program strongly emphasizes the use of quantitative and engineering methods to solve clinically significant problems. Students may select from a broad array of research areas including tumor biology, digital image analysis, predictive modeling, computer aided diagnosis, imaging instrumentation, and medical physics, to name just a few.

Each student selects a faculty preceptor in consultation with the program directors and designs an individual plan in cooperation with the preceptor and directors. The primary emphasis of each student's plan is expected to be research. Students may, however, also be advised to take an existing course or to set up a tutorial with a faculty member to fill in deficient areas or to acquire needed quantitative or engineering skills. Depending on the subject area selected, a student may initiate a new research project of limited scope or take over a well-defined part of an existing project. Students are expected to produce a written summary of their work, possibly (but not necessarily) a paper suitable for publication in a scientific journal.

Students taking this program should have some prior training or experience in one or more of the following areas: mathematics, computer science, physics, chemistry, or engineering (electrical, mechanical, biomedical, etc.).


CANCER BIOLOGY STUDY PROGRAM (CBP)

PROGRAM DIRECTOR: O. Michael Colvin, M.D.

The Cancer Biology Study Program offers third year medical students a 32 credit program of basic science instruction. Each student has an opportunity to focus on an area of interest and pursue a scholarly activity. Through a combination of research preceptorship and classroom work, students are introduced to cancer research. The students may choose to investigate oncogenes, tumor suppressor genes, growth factors, chromosomal abnormalities, cellular invasion and metastases, tumor doubling time, cell loss, tumor hypoxia, tumor angiogenesis, chemical/radiation/foreign body/viral/tobacco carcinogenesis, biologic and immunotherapy principles, radiobiology and hyperthermic oncology, and the pharmacology of cancer chemotherapy.

All students are required to take the three credit course RADONC 228B, "The Basic Science of Oncology", during the fall semester. In the spring semester, students are required to take RADONC 230B, Selected Topics in the Basic Science of Oncology. In this one credit seminar, students review selected topics in cancer biology. The remaining twenty-eight credits are earned through CBP 301B, Research in Cancer Biology.

CARDIOVASCULAR STUDY PROGRAM (CVS)

PROGRAM DIRECTOR: Neil J. Freedman, M.D.

This interdepartmental study program is designed to provide third year medical students with an in-depth basic science research experience in one area of the broad discipline of cardiovascular science. The program is directed at those students potentially interested in a career in cardiovascular research. Faculty members in this study track come from numerous departments, including biochemistry, cell biology, immunology, pathology, and pharmacology. Students who elect this study program undertake a research project in a laboratory under the guidance of a faculty preceptor. In addition, students are encouraged to take course work each term to complement their research interests. Because a wide range of research opportunities is available, course work is individually tailored by the faculty preceptor to the interests of the student.


CLINICAL RESEARCH STUDY PROGRAM (CRP)

PROGRAM DIRECTOR: Christopher M. O'Connor, M.D.

This study program offers students the opportunity to explore the quantitative and methodological principles of clinical research. Under the direction of two preceptors, a clinical investigator and a statistician, students use the methods and techniques of biostatistics and related disciplines to address a clinical research question.

Students are required to take two courses: Introduction to Statistical Methods (CRP 241B) and Principles of Clinical Research (CRP 242B) in the fall term. Other courses may be taken with the approval of the student’s preceptors.


EPIDEMIOLOGY AND PUBLIC HEALTH STUDY PROGRAM (EPH)

PROGRAM DIRECTOR: Laurence G. Branch, Ph.D.

The Epidemiology and Public Health Study Program is designed to provide third year Duke medical students with the knowledge regarding research tools to design clinical trials and to analyze the resultant health services research data. Participants also learn the essentials of research design, statistical analyses, health policy, and comparative health systems so that they can be contributors to the improvement of the system of health care, beginning with the improved health of the patient but extending to local, state, and national issues. Each student selects a faculty preceptor in consultation with the program director.

Courses. Two courses are required: Introduction to Statistical Methods (CRP 241B) and Principles of Clinical Research (CRP 242B).

Practicum. Each student works in an epidemiology/health services/public health independent research activity (for example, illness etiology treatment, and outcome,
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Decision analysis, health economics, or medical center financial operations). This occupies at least 50% of the student's time through the nine months and can occupy more depending on the election of courses.

Required Research. In conjunction with the practicum, each student is required to produce a research paper analyzing an area of epidemiology, health service research, finance, health systems, or health policy, related to the student's practicum experience. He or she works with an advisor to determine and investigate the topic. This research activity extends throughout the nine months, accumulating with the acceptance of the completed paper. Oral presentations at the AOA Symposium are also expected.

Dual Degree Programs. In some instances, third year students may opt to enter one of several approved programs for dual degrees or study away from this campus. A student must apply both to the other school and to the Medical School by completing the Duke Third Year Elective Form. The approved dual degree programs include the M.D./M.P.H. program which allows third year students to enroll in one of several approved M.P.H. programs (Biostatistics; Environmental Sciences and Engineering; Epidemiology; Health Care and Prevention; Health Policy and Administration; and Maternal and Child Health) at the University of North Carolina at Chapel Hill and to complete all requirements for the M.P.H. degree during one academic year in fulfillment of their third year requirement. Dr. Branch is the director of this M.D./M.P.H. Program. Other dual degree programs include the Duke master's degree in Public Policy from the Sanford Public Policy Institute (M.D./M.P.P. program; Dr. Branch is the director), and the Duke Master's in Business Administration from the Fuqua School of Business (M.D./M.B.A. program; Dr. Kevin Schulman is the director). Some of these other programs may take more time, thereby necessitating an extension of the time required for completing the third year requirement. In addition, students may propose an individually-tailored Study Away option. Study away proposals are reviewed and approved individually by the Third Year Committee. Placements in the Cloister Program at the National Institutes of Health and at the National Institute of Environmental Health Sciences in Research Triangle Park are options; the supervision of students in the Study Away programs can be carried out by faculty from a number of study programs.


HUMAN GENETICS STUDY PROGRAM (HGP)
PROGRAM DIRECTORS: William K. Scott, Ph.D. (Director); Assistant Directors: Marcy C. Speer, Ph.D., Margaret Pericak-Vance, Ph.D., and Jeffrey M. Vance, M.D., Ph.D.

Our genetic makeup to a large extent dictates our health. The promise of the Human Genome Initiative is a greater understanding of the genetic components to health. Once the genetic contributions to common diseases like osteoarthritis, heart disease, and cancer are understood, the physician will have a powerful means at his or her disposal for identifying individual risk factors and offering lifestyle modifications. The study program in human genetics offers third year medical students an integrated program for understanding research in human genetics, its application to human genetic disease for risk assessment, genetic counseling, and potential therapeutics, and ethical and legal implications for this research on the patient, the family, and society. We anticipate that students in this program will follow one of several broad paths, utilizing either a molecular approach or a statistical approach to understanding and treating human genetic disease.
Research opportunities are available in laboratories studying such diverse topics as positional cloning of human disease genes, apoptosis gene therapy, biochemical genetics, animal models of genetics and development, and genetic epidemiology. Students are expected to produce a written summary of their work at the end of the program, which may be a scientific manuscript.

- In addition to the laboratory work, the program requirements include a 2 credit course, Genetic Analysis for Human Disease, offered in the spring semester and a year-long seminar series held weekly targeting current topics in human genetic research. Other elective courses may be taken with the permission of the program director and the student’s preceptor.


IMMUNOLOGY STUDY PROGRAM (ISP)

PROGRAM DIRECTOR: Jeffrey R. Dawson, Ph.D.

A fundamental understanding of the immune system is central to the effective management of disease in a vast array of public health and clinical settings. The Immunology Study Program will appeal to students interested in the public health initiatives of vaccine design and the management of infectious diseases. This research experience can also be focused on one of a wide variety of pervasive clinical problems. Aberrations of immune system development can be studied in fundamental ways using animal models and within the context of the primary immunodeficiencies they cause. Diseases of chronic inflammation and autoimmunity highlight the damaging effects of exaggerated or inappropriate immune responses and can be examined through research focused on the pathogenesis of diseases such as asthma and rheumatoid arthritis. Modulation of normal immune responses is also critical to the management of solid organ and bone marrow transplantation and is becoming increasingly important in the treatment of tumor. All of these issues can be explored in fundamental ways using well-defined animal models and within the context of the associated human diseases. The student may also choose to undertake research pertinent to the myriad molecular processes that underlie normal lymphocyte development and function and use this opportunity to master some of the new technologies available to biomedical research.

The ISP emphasizes original research. This program offers third year medical students an opportunity to undertake basic research in immunology and to integrate with graduate students, fellows and faculty of the Department of Immunology. Preceptors can be chosen from across this broad discipline with projects in all of the above sub-specialties available at Duke. Preceptors will be asked to provide a short list of projects that can be undertaken in their laboratory within the constraints of this program (available on request from the Program Director). The primary goal of the program is to encourage and develop the student’s own creativity in the sciences and to provide a substantial research base that will serve students well in their clinical years. An optional in-depth course in the basic concepts of cellular and molecular Immunology is offered in the spring semester (3 hours per week). Further, there are a variety of seminars and journal clubs that bring the Immunology Department together for presentations of current work and help us all to keep up-to-date with this ever expanding discipline.

INFECTIOUS DISEASES STUDY PROGRAM (IDP)
PROGRAM DIRECTOR: Thomas G. Mitchell, Ph.D.

Knowledge of infectious diseases is relevant to care of patients of all ages and in each clinical specialty from surgery, pediatrics, and medicine to obstetrics-gynecology and family medicine. This study program provides students with the opportunity to directly explore infectious diseases in a laboratory setting coupled with lecture/seminar courses designed to enhance knowledge of the host, microorganisms, and their interactions. The goals of the program are to instill a critical assessment of information, to provide the opportunity for creative acquisition of data, to encourage independent thinking, and to provide insight into modern technology and the interrelationship of clinical infectious diseases with basic microbiology and immunology. Most of the participating faculty members are involved in research that relates to microbial pathogenesis.

Each student selects a faculty preceptor with whom to work on an original research project. The student is expected to develop her or his own project within the framework of an existing laboratory, but designs her or his own experiments, critically assesses the relevant literature, learns to evaluate data, and has the opportunity to solve the problems associated with the project. Appropriate guidance and assistance are provided by the faculty and others within the laboratory setting.

- **Preceptorship.** This is the major emphasis of the program with students functioning essentially as graduate students. At least 40 hours per week with negotiated time off.

- **Courses.** During the spring term, students may take either Medical Immunology (MICROBIO 330B), Virology and Viral Oncology (MICROBIO 252B), or Microbial Pathogenesis (MICROBIO 282B), depending on the student's laboratory research interests.

- **Seminars.** Students in the Infectious Diseases Study Program attend seminars in which faculty members, fellows, and students present their ongoing research. Such presentations enable the student to observe and participate in the critical analysis of research before it reaches the publication stage.

- **Additional Course Work.** Although other basic science electives in microbiology and immunology may be taken upon approval by the program director, the student is discouraged from excessively diluting her or his laboratory experience.


NEUROSCIENCES STUDY PROGRAM (NSS)
PROGRAM DIRECTOR: Daniel Laskowitz, M.D.

Overview: The Neurosciences Study Program provides a multidisciplinary opportunity for third year medical students over the broad range of basic and clinical neurosciences. Many of the most intractable and prevalent diseases of our time afflict the nervous system, and in many ways research in the neurosciences represents one of the final frontiers of medicine and biomedical science. Areas of study include molecular and cellular neuroscience, neuroimaging, developmental neurobiology, systems and cogni-
tive neuroscience, and the neurobiology of disease. Faculty in the program are drawn from many departments including Neurobiology, Radiology, Pharmacology, Cell Biology, Psychology, Neurosurgery, Neurology, Pediatrics, Medicine, Psychiatry, and Ophthalmology, and are engaged in research that ranges from fundamental properties of ion channels and neurotransmitter receptors to cognition and perception. The program emphasizes a basic research experience under the guidance of a mentor along with opportunities to attend seminars and present results in written, oral, and poster presentations.

Research: The basic component of the Neurosciences Study Program is an in-depth research experience in a research laboratory under the supervision of one of the participating faculty. Students will work full-time in a laboratory pursuing an independent research project including conducting experiments, analyzing results, and communicating findings.

Proposal: All students are expected to prepare a 2-3 page proposal (usually by early April) outlining the aims of the proposed research in consultation with their chosen mentor. This proposal should state the problem to be studied, the rationale and relevance of the problem, the specific hypotheses to be tested, a brief description of the experiments to be performed, and references.

Courses: Students will have the opportunity to take or audit graduate level courses offered in the Departments of Neurobiology, Cell Biology, and Pharmacology, as well as courses in biostatistics and human disease pathophysiology and therapeutics. In addition, Vascular, Neurology, Neurosurgery, and Stroke Center conferences can also be attended. Importantly, there are no specific course requirements in the Program, but rather students may pursue their own particular interests by taking or auditing courses recommended by their mentor or relevant to their research project.

Seminars: Students will be able to attend regular seminar series including the Neurobiology Seminar, Signal Transduction Colloquium, Cell Biology Seminar, and Brain Imaging Seminar as appropriate for their particular research project.

Meetings: Students will attend monthly informal meetings to present proposed research plans, discuss ongoing projects, and to assess progress. These meetings may include presentations by invited speakers to discuss particular topics of interest.

Posters: Students are expected to submit abstracts to present results in poster or oral format at the annual Alpha Omega Alpha research day in the Searle Center that occurs in early June.

Final Thesis: In June (for eight-month students) or September (for 12-month students), students are required to write up a description of their hypotheses, the outcome of their experiments, and conclusions of their work (15-20 pages).

Presentations: In conjunction with the final report, each student will give a 30 minute presentation on the work accomplished to all participants in the Program.


OPHTHALMOLOGY AND VISUAL SCIENCE STUDY PROGRAM (OVS)

PROGRAM DIRECTORS: Catherine Bowes Rickman, Ph.D. and David L. Epstein, M.D.

• Description. The purpose of this study program is to provide third year
medical students with research skills and experience that can be applied to future careers as clinician scientists in ophthalmology and other fields. Although there is a primary emphasis on laboratory science, clinical research programs of inquiry based on strong scholarship are also possible. There is a focus on clinical investigators forming a true partnership with basic science researchers in attempting to advance the understanding and therapy of ocular diseases. There is an emphasis on hypothesis formation and the planning and execution of experiments that can address and then redefine the hypothesis.

• Curriculum. Each student chooses a preceptor according to her/his interests. Together they determine a topic of investigation which requires hands-on laboratory or clinical research by the student. Joint preceptors (for example, a clinical investigator and a basic science researcher) are acceptable and, in fact, encouraged. The course of study must be approved by the study program directors. At the end of the year, each student is expected to produce an in-depth paper based on the research. Throughout the year students attend: a) regular lectures on topics about ophthalmology and visual science given by Duke faculty as well as outside lecturers; b) participate in bimonthly research workshops in which students and faculty make presentations of hypotheses, assumptions therein, methods, and results, and c) give formal presentations of research work at the conclusion of the year.

• Research Opportunities. Opportunities include research in physiology, pathology, and molecular and cell biology of the eye as they relate to eye diseases. Opportunities also exist in biophysics and instrumentation, laser cell biology, and scientific basis of glaucoma, corneal, and retinal diseases.


PATHOLOGY STUDY PROGRAM (PSP)

PROGRAM DIRECTORS: Patrick J. Buckley, M.D., Ph.D. (Coordinating Director), William D. Bradford, M.D., and Charles Steenbergen, M.D., Ph.D.

Pathology is the study of disease through the utilization of structural and functional changes to gain information about the human organism's response to injury. The goal of the Pathology Study Program is to provide the medical student with a thorough learning experience in pathology and laboratory medicine under the guidance of a senior faculty preceptor. The essential elements of this program are: a) organized course work, b) independent, but guided research experience (bench or library), and c) active participation in small group seminars.

To meet the diverse interests and needs of Duke medical students, there are three tracks within the Pathology Study Program. All curriculum plans must be approved and signed by Dr. Buckley, Dr. Bradford, or Dr. Steenbergen prior to registration.

**PSP Track I**

Required Courses: Systemic pathology; didactic lectures PATHOL 241B; student seminar

Elective Courses: None

Independent Study: Research with thesis required

Max number students: 6

**PSP Track II**

Required Courses: Systemic pathology; didactic lectures PATHOL 241B; autopsy, surgical, or
Elective Courses: Limited
Max number students: 4

PSP Track III
Required Courses: Systemic pathology; didactic lectures (PATHOL 241B); student seminars; autopsy, surgical or cytopathology rotation (PATHOL 223B, PATHOL 348B, PATHOL 281B)
Elective Courses: A carefully planned selection of preceptorships, e.g., molecular pathology, microbiology, surgical pathology, autopsy pathology, or transfusion medicine selected with the advice of Dr. Buckley
Independent Study: Thesis required
Max number students: 2

Advisory Plan for Pathology Study Program. The Department of Pathology participates in the Medical School orientation to the third year. Following the general information session, interested students may meet with advisors to establish interviews for individual mentors. Every student must have a study program advisor and an individual mentor. The curriculum plan, academic schedule, and registration plan of each student selected for the Pathology Study Program must be reviewed and approved by Dr. Buckley, Dr. Bradford, or Steenbergen prior to registration.


PHARMACOLOGY AND MOLECULAR THERAPEUTICS (PMT)
PROGRAM DIRECTOR: Madan M. Kwatra, Ph.D.

The PMT program is based on utilization of the basic concepts of biology and chemistry to determine how drugs affect humans. It encompasses the study of the biological targets of drug action, the mechanism by which drugs act, the therapeutic and toxic effects of drugs, as well as the development of new therapeutic agents. Participating faculty members have particular strengths in the areas of receptor function and cellular signaling mechanisms as targets of drug action. Special emphasis is placed on the complex regulatory mechanisms that govern mammalian cell growth and differentiation, how these mechanisms are perturbed in human diseases (such as cancer) and how our knowledge of these regulatory mechanisms might lead to improved therapies. Current research interests of the faculty include:

1. the mechanism of action of neuropeptides and neurotransmitters;
2. ontogeny of signaling pathways in nervous, cardiovascular and immune tissue;
3. cellular signaling mechanisms, including the actions of calcium and cyclic nucleotides on protein phosphorylation/ dephosphorylation;
4. receptor function and cell signaling mechanisms regulating cell growth, proliferation and death;
5. the molecular basis of rational drug design.

The major emphasis of the PMT program is on student-generated independent research.
study/research projects conducted in close association with a faculty preceptor. In addition, a weekly seminar series, the Signal Transduction Colloquium, exposes participating students to a variety of topics presented by experts in the various relevant fields of research.

Research areas represented in the PMT program fall into four broad categories:

**Molecular properties and actions of peptide hormones, growth factors and their receptors:** Studies on membrane biology, ligand-receptor interactions, and signal transduction; molecular mechanisms of insulin action and related growth factors (EGF and PDGF); and mechanisms of action of regulatory peptides on gastrointestinal target organs.

**Genetic and biochemical regulation of membrane function, cytoskeletal elements, intracellular motility, and macromolecular trafficking:** Studies on the motor complexes which drive organelle movements within cells during endocytosis, exocytosis, and axonal transport; intracellular function of unconventional myosins encoded by abm genes; and regulation of nucleocytoplasmic trafficking.

**Genetic regulation of cell proliferation, growth, and development:** The biochemical and functional properties of the recessive retinoblastoma oncogene; hormonal regulation of malignant cell growth; the molecular basis of cytokinesis; the role of fetal and placental hormones in the regulation of fetal growth and oogenesis; molecular basis of morphogenetic changes using genetic and transgenic methods; and the role of cyclins in mitotic and meiotic events in relation to cell cycle specific kinases.

**Regulation of integrated physiological processes:** Investigations on the role of atrial natriuretic factors in blood volume and arterial pressure regulation; the role of intracellular second messengers in ionic and metabolic regulation; regulation of chloride channels in epithelial cells; regulatory mechanisms of tissue oxygen concentration and oxidant damage; organization and control of intermediary metabolism pathways; neural regulation of gonadotropin function; and genetic regulation of intermediary metabolism in response to metabolic demands on striated muscle (myocytes).

The major emphasis of the PMT program is on student-generated, independent study/research projects conducted in close association with a faculty preceptor. Students are encouraged to enroll in basic science courses or relevant clinical offerings which contribute to their research projects or their future career goals. The research colloquia and self-learning course offerings, as described below, are equally important components of the PMT program.

For all students, the program consists of the following:

**Research Presentations.** At the beginning of the fall semester, students give a brief presentation on their proposed research to the PMT participants. This presentation and a short research report is a formal requirement of all participants. Toward the end of spring semester, students present their research results before the group in the form of a platform presentation.

**Research Reports.** Coincident with the research presentations, students submit two written reports to the program director on their research projects. The preliminary report is submitted before the end of the fall semester. It consists of a brief review of the literature, a discussion of the hypothesis to be tested, specific aims of the proposed research, and a brief assessment and justification of the methodologies that are to be employed. The final report, submitted towards the end of the spring semester, is written in the form of a research paper being submitted for publication. It should include a more extensive review of the literature and an evaluation and discussion of the results obtained. The colloquia and research reports provide an opportunity for medical students
to develop communication and presentation skills for their biomedical careers.

Class of 2001 with Postgraduate Year One Appointment

**Key:** Student Name, Hometown, Undergraduate College, Internship Institution and Discipline, (if applicable), City and State, Residency Institution and Discipline, City and State, Ultimate Career Choice

Altman, Jennifer Jean, (Belle Mead, New Jersey) - Tulane University, University of North Carolina - Pediatrics, Chapel Hill, NC, Pediatric Infectious Diseases

Anderson, Deverick John (Little Rock, Arkansas) - University of North Carolina at Chapel Hill, Duke University - Internal Medicine, Durham, NC

Asplin, Iain Robert Murray, (Penzance, Cornwall, United Kingdom) - University of Virginia, Children’s Hospital – Boston Medical Center – Pediatrics, Boston, MA, Pediatrics

Balius, Anastasia Marie (Anaheim, California) - University of California at Berkeley, Duke University - Surgery, Durham, NC, General Surgery

Banerjee, Audreesh (Newark, Delaware) - University of Delaware, Washington University – Internal Medicine, St. Louis, MO

Bindal, Vishal (Herndon, Virginia) - Duke University, Residency Deferred

Blackmon, Scott Michael (Tabor City, North Carolina) - University of North Carolina, Riverside Regional Medical Center – Transitional, Newport News, VA, Duke University – Ophthalmology, Ophthalmology

Brown, Kimberly Ellen (Temple Hills, Maryland) - Howard University, University of Illinois at Chicago – Internal Medicine, University of Pennsylvania – Ophthalmology, Philadelphia, PA, Ophthalmology

Buxbaum, Evan Reece (Boston, Massachusetts) - Williams College, University of Vermont — Pediatrics, Burlington, VT, Pediatrics

Cavazos, Christina Margarita (Laredo, Texas) - Harvard University, Beth Israel Deaconess — Radiology, Brookline, MA, Radiology

Chappell, Jonathan Douglas (Mooresville, North Carolina) - Davidson College, University of North Carolina — Orthopaedics, Chapel Hill, NC, Orthopaedic Surgery

Chen, David Hunter (Fredericksburg, Virginia) - University of North Carolina, Scripps-Mercy Hospital — Preliminary, San Diego, CA, Emory University — Ophthalmology, Atlanta, GA, Cigler, Tessa (Charlotte, North Carolina) - Harvard University, New York Hospital — Cornell — Internal Medicine, New York, NY

Cohen, Theodore Howard (San Francisco, California) - Oberlin College, Brigham & Women's Hospital — Internal Medicine, Boston, MA

Erickson, Christian Paul (Waco, Texas) University of Texas — Preliminary, Miami, FL, M.D. Anderson Cancer Center — Radiation Oncology, Houston, TX, Radiation Oncology

Evans, Lilian Qushair (Charlotte, North Carolina) - University of North Carolina at Charlotte, Carolinas Medical Center — Family Medicine, Charlotte, NC, Family Medicine

Gelaw, Bethlehem (Addis Ababa, Ethiopia) - University of Pennsylvania, St. Vincent's Catholic Medical Center — Transitional, New York, NY

George, Isaac (Wendell, North Carolina) - Massachusetts Institute of Technology, Columbia College of Physicians and Surgeons — Surgery, New York, NY, General Surgery

Gist, Lauren Elizabeth (Del Mar, California) - Wellesley College, University of California — Pediatrics, San Diego, CA, Pediatrics

Gopal, Satish (Cary, North Carolina) - University of North Carolina at Chapel Hill, University of Michigan — Medicine, Pediatric Medicine, Ann Arbor, MI, Medicine / Pediatrics

Green, Avi Justin (Shaker Heights, Ohio) - Miami University, University of California — Internal Medicine, San Francisco, CA, University of California — Neurology, San Francisco, CA

Grünewald, Gregory Enrico (New York, New York) - Amherst College, Cornell University Medical Center — Internal Medicine, New York, NY, Internal Medicine

Harrild, David Michael (Sharon, Massachusetts) - Dartmouth College, University of California at San Francisco — Pediatrics, San Francisco, CA, Pediatric Cardiology

Hartwig, Mathew Galen (Hattiesburg, Mississippi), Birmingham — Southern College, Duke University — Surgery, Durham, NC, Pediatric Surgery

Hobbs, Hassan Ayyub (Stone Mountain, Georgia) - Morehouse College, National Naval Medical Center — Surgery, Bethesda, MD, Urology

Hobbs, Thomas Michael (Biloxi, North Carolina) - Duke University, Brigham & Women's Hospital — Neurology, Boston, MA, Neurology

Jacobs, Michael Keith (Camarillo, California) - University of Colorado, Presbyterian St. Luke's — Transitional, Denver, CO, University of Alabama — Dermatology, Birmingham, AL

Johnson, Kristine Erica (Winston Salem, North Carolina) - University of North Carolina, University of Colorado — Internal Medicine, Denver, CO, Internal Medicine / Infectious Diseases

Kaminski, Brian Jonathan (Cincinnati, Ohio) - Duke University, Stanford University — Emergency Medicine, Palo Alto, CA, Emergency Medicine

Kong, Garheng (Fresno, California) - Stanford University, Residency Deferred

Kuhls, Elizabeth Anne (Manassas, Virginia) - Vanderbilt University, Naval Medical Center — Transitional Program, San Diego, CA, Pathology

Kukac, Theleia Joannie (Santa Monica, California) - Amherst College, St. Joseph Mercy — Transitional, Ann Arbor, MI, University of Michigan — Ophthalmology, Ann Arbor, MI, Public Health Ophthalmology

Lam, Gordon Ka Wing (Honolulu, Hawaii) - Princeton University, Duke University — Medicine, Durham, NC, Rheumatology

Lawrence, Laura Brooke (Asheville, North Carolina) - Wake Forest University, University of North Carolina — Pediatrics, Chapel Hill, NC, General Pediatrics, International and Public Health

LeGrand, Alexander Benton (Hampton, Virginia, Australia) - North Carolina State University, Duke University — Orthopaedic Surgery, Durham, NC, Orthopaedic Surgery

Lebèque, Jean-Christophe André (Olney, Maryland) - Amherst College, University of Michigan — Neurosurgery, Ann Arbor, MI, Neurosurgery

Liao, Peggy Bayee (Novi, Michigan) - University of Michigan, HealthNet Alliance — Transitional, Denver, CO, University of Michigan — Dermatology, Ann Arbor, MI, Dermatology

Looney, Colin Guy (Durham, North Carolina) - Washington and Lee University, Duke University - Orthopaedic Surgery, Durham, NC
Mallette, Quinterol Joseph (Hartford, Connecticut) - Duke University, Residency Deferred — Biotech Equity Research
Martinez, Frank William (Chicago, Illinois) - University of Illinois, Boston University — Emergency Medicine, Boston, MA, Emergency Medicine
Martinez, Roger Anthony (Socorro, New Mexico) - Stanford University, New York Methodist Hospital — Emergency Medicine, Brooklyn, NY, Emergency Medicine
McIntire, Katherine Neal (San Diego, California) - University of California at Los Angeles, Residency Deferred, Emergency Medicine/ Trauma
Mitchell, Duane Anthony (Somerset, New Jersey) - Rutgers College, Duke University — Pathology, Durham, NC, Academic Medicine
Morcos, John Peter (Suitland, Maryland) - Massachusetts College of Pharmacy, Johns Hopkins — Internal Medicine, Baltimore, MD, Gastroenterology
Murphy, Richard Andrew (Rockville Center, New York) - Duke University, Columbia Presbyterian Medical Center — Internal Medicine, New York, NY, Health and Human Rights
Murray, John P. (Winchester, Massachusetts) - Boston College, Duke University — Internal Medicine Preliminary, Durham, NC, University of Michigan — Radiology, Ann Arbor, MI, Radiology
Parsons, Daniel J. (Minneapolis, Minnesota) - Trinity University, University of North Carolina — Internal Medicine — Preliminary, University of North Carolina — Dermatology, Dermatology
Patel, Akash Arvind (Cary, North Carolina) - North Carolina State University, Moses Cone Memorial Hospital — Internal Medicine Preliminary, Greensboro, NC, Emory University — Dermatology, Atlanta, GA, Dermatology
Pham, Duuykhanh Thi (Montreal, Canada) - University of North Carolina, Duke University — Surgery, Durham, NC, Cardiothoracic Surgery
Pollock, Cristina González (Wilmington, North Carolina) - University of North Carolina, University of North Carolina — Pediatrics, Chapel Hill, NC
Port, Carolyn Clayton (Charlotte, North Carolina) - Duke University, Medical College of Virginia — Pediatrics, Richmond, VA, Pediatrics
Quinn, Michele Terese (Charlotte, North Carolina) - University of North Carolina, Duke University — Obstetrics & Gynecology, Durham, NC
Raetz, Jaqueline Giulia Margot (Rougemont, North Carolina) - Yale University, University of Washington — Family Medicine, Seattle, WA
Raj, Katelyn Anne (San Rafael, California) - University of California, Santa Barbara, Duke University — Internal Medicine Preliminary, Duke University — Radiation Oncology, Radiation Oncology
Richheimer, William (Orange, Connecticut) - Cornell University, Exempla St. Joseph — Internal Medicine Preliminary, Denver, CO, California Pacific — Ophthalmology, San Francisco, CA
Richmond, Marc Eric (Franklin Square, New York) - University of Pennsylvania, Yale University — Pediatrics, New Haven, CT, Pediatric Cardiology
Sachdev, Molly (Buffalo, New York) - Duke University, Duke University — Internal Medicine, Durham, NC, Cardiology
Sarvis, Sarah Susannah (Springfield, Virginia) - Massachusetts Institute of Technology, University of Massachusetts — Internal Medicine Preliminary, Worcester, MA, Cornell Medical Center — Diagnostic Radiology, New York, NY
Schofield, Kelly Allan (Ogden, Utah) - Utah State University, Residency Deferred
Shah, Eun Ji (Baltimore, Maryland) - Harvard University, Johns Hopkins University — Internal Medicine, Baltimore, MD
Sinnaar, Shamim Abbas (Columbia, Maryland) - University of Maryland, College Park, MCP — Hahnemann University Hospital — Obstetrics/Gynecology, Philadelphia, PA, Maternal Fetal Medicine
Stevens, Keisha (Goldsboro, North Carolina) - Duke University, Emory University — Medicine/Psychiatry, Atlanta, GA, Medicine/Psychiatry
Sudarshan, Sharon (Wichita Falls, Texas) - Harvard University, Barnes-Jewish Hospital — Surgery, St. Louis, MO, General Surgery
Tebbit, Christopher Lee (Greensboro, North Carolina) - University of North Carolina, Rush-Presbyterian-St. Lukes Medical Center— Internal Medicine, Chicago, IL, Cardiothoracic Surgery
Tillem, Elizabeth Jill (New York, New York) - University of Michigan, Albert Einstein College of Medicine — Emergency Medicine, Bronx, NY, Emergency Medicine
Twining, Christine Louise (Freeport, Maine) - Harvard University, Yale University — Medicine/Pediatrics, New Haven, CT, Medicine/Pediatrics
Vo, Mary Beth Dixon (Society Hill, South Carolina) - Duke University, University of North Carolina — Pediatrics, Chapel Hill, NC, Pediatric Primary Care
Walton, Kelly Ann (Charlotte, North Carolina) - University of North Carolina, Carolinas Medical Center — Internal Medicine Preliminary, Duke University — Ophthalmology, Ophthalmology
Waugh, Michael Stuart (Durham, North Carolina) - Bucknell University, Duke University — Internal Medicine, Durham, NC, Internal Medicine
Weiss, Stefan Craig (Hollywood, Florida) - Yale University, Stanford University — Dermatology, Palo Alto, CA, Dermatology
Wellons, Melissa Fair (Hattiesburg, Mississippi) - Duke University, University of Alabama — Internal Medicine, Birmingham, AL, Infectious Diseases
Weng, Haoling (Taipei, Taiwan, ROC) - Duke University, Duke University — Internal Medicine, Durham, NC, Cardiology
Wilfert, Rachel A. (Chapel Hill, North Carolina) - Amherst College, Duke University — Internal Medicine, Durham, NC, Public Health
Woel, Roxanne Taïs Priscille Manuella (Baltimore, Maryland) - Yale University, Exempla St. Joseph — Internal Medicine Preliminary, Denver, CO, Boston University — Ophthalmology, Boston, MA, Medical Retina
Wu, Joy Yee-jia (Voorhees, New Jersey) - Stanford University, Brigham & Women’s Hospital — Internal Medicine, Boston, MA, Academic Medicine
Yacoubian, Talene Alene (Chattanooga, Tennessee) - Harvard College, Brigham & Women’s Hospital — Neurology, Boston, MA, Neurology
Yi, Steve Sang-Pong (Potomac, Maryland) - Stanford University, Metrowest Medical Center — Transitional, Framingham, MA, Brigham & Women’s Hospital — Anesthesiology, Boston, MA, Cardiothoracic Anesthesia
Zhang, John Quingfei (Asheville, North Carolina) - Davidson College, Flushing Hospital — Transitional, Flushing, New York, Boston University — Ophthalmology, Boston, MA, Ophthalmology
Ziajko, Laura Anne (San Diego, California) - Ohio State University, Naval Medical Center — Psychiatry, San Diego, CA, Psychiatrist, Clinical and Research
Doctor of Physical Therapy Program
Doctor of Physical Therapy Program

The Profession of Physical Therapy

Doctors of Physical Therapy (DPT) apply the knowledge of the basic sciences to the prevention and treatment of movement dysfunction from disease or injury. The physical therapist screens, examines, evaluates, diagnoses, prognoses and provides interventions across the lifespan. Patient interventions are focused on prevention, relief of pain, improvement of strength, endurance, flexibility, coordination, and joint range of motion in order to maximize functional potential. The variety of settings in which a physical therapist may work includes hospitals, outpatient clinics, schools, skilled nursing facilities, rehabilitation centers, sports facilities, home care agencies and corporate businesses. With experience, additional education and board certification, the physical therapist may choose to specialize in orthopaedics, pediatrics, neurology, cardiopulmonary, sports physical therapy, clinical electrophysiology and geriatrics. Beyond clinical practice, physical therapists may also pursue roles in education, research and administration.

Mission Statement of the Doctor of Physical Therapy Degree Program

The mission of the Doctor of Physical Therapy degree program is to prepare Doctors of Physical Therapy, who by virtue of their critical thinking ability, clinical skills, diagnostic competence, ethical standards and moral character are recognized experts in the diagnosis and management of neuromusculoskeletal function across the continuum of care, and who will serve their patients as primary clinical care practitioners, promoting the optimum health and function of their clients and society.

By pursuing this mission with vision and integrity, these leaders in the profession will seek to engage the mind, elevate the spirit, and stimulate the highest effort of all who are associated with the Doctor of Physical Therapy degree through education, practice and research.

Doctor of Physical Therapy Curriculum.

The Duke University Medical Center Doctor of Physical Therapy curriculum is a graduate professional degree program for entry into the profession of physical therapy. Upon successful completion of both didactic and clinical components of the curriculum, the student is awarded the Doctor of Physical Therapy (DPT) degree. The three year full-time program, located in the medical center, provides a comprehensive foundation in the art and science of physical therapy, preparing graduates to serve as primary clinical care practitioners for patients with neuromusculoskeletal dysfunction, throughout the continuum of care. The DPT program at Duke University has received full accreditation status from the Commission on Physical Therapy Education of the American Physical Therapy Association, and has offered an accredited educational program for physical therapists since its inception in 1943.

Faculty

Chief: J. K. Richardson, PT, PhD, OCS
Director of Graduate Studies: Daniel E. Erb, PT, PhD
C. Odom, PT, DPT, ATC; L. White, PhD; D. Dore, PT, MPA; C.C. Figuers, PT, EdD; L.M. Lawrence, PT, MS; M.E. Riordan, PT, MS; W. Richardson, PT, Med; T. Worrell, PT, EdD; D. Erb, PT, PhD; E. Ross, PT, MMS; L. Fishman, PT, MS, NCS; L. Case, PT, MS, PCS; R. Crouch, PT, MS; E. Hegedes, PT, DPT; A. B. Taylor, PhD; D. Bongiorno, PT, MS; W.D. Roy, III, PT; K. Varvel, PT, MPH; R. Escamilla, PhD; K. Shipp, PT, PhD.

Program of Study. The curriculum is comprised of 126 credits of academic work, completed over eight academic semesters, requiring 33 months of full-time attendance. Course work includes didactic courses in basic sciences, clinical sciences, patient man-
agement, research, administration, education, and two five-month clinical internships. The clinical internships are conducted in selected practice sites in North Carolina and across the country. Two elective courses and a required research project provide opportunity for the student to pursue areas of physical therapy throughout the entire scope of practice.

Curriculum. The curriculum is presented in an integrated format, such that successful completion of all courses in each semester is required prior to progressing on to the next semester.

### Year One

#### Fall Semester
- PT-D-301. Human and Clinical Anatomy 5 credits
- PT-D-302. Human Physiology and Histology 3 credits
- PT-D-303. Cell Biology and Embryology 2 credits
- PT-D-304. Normal Human Development 2 credits
- PT-D-305. Physical Therapist Interventions I 2 credits
- PT-D-306. Practice Management/Health Service Delivery 2 credits
- PT-D-307. Movement Sciences I/Biomechanics 3 credits
- PT-D-308. Clinical Experience I 1 credit

**Total 20 credits**

#### Spring Semester
- PT-D-311. Neurosciences 4 credits
- PT-D-312. Pathology and Tissue Biomechanics 3 credits
- PT-D-313. Physical Therapist Intervention II 4 credits
- PT-D-314. Integumentary Practice Management 2 credits
- PT-D-315. Cardiovascular and Pulmonary Practice Management 3 credits
- PT-D-316. Clinical Examination, Evaluation, Diagnosis and Prognosis 3 credits
- PT-D-317. Scientific Inquiry I 3 credits
- PT-D-318. Clinical Experience II 1 credit

**Total 23 credits**

#### Summer Semester
- PT-D-321. Movement Science II/Motor Control 2 credits
- PT-D-322. Arthrological and Pathological Movement Science I 2 credits
- PT-D-323. Diagnostic Imaging 3 credits
- PT-D-324. Musculoskeletal Practice Management I 4 credits
- PT-D-325. Medical Practice Management 3 credits
- PT-D-326. Physical Therapist Intervention III 3 credits
- PT-D-327. Integrated Health Care Seminar I 2 credits
- PT-D-328. Clinical Internship I 1 credit

**Total 20 credits**

### Year Two

#### Fall Semester
- PT-D-401. Neuropathology 2 credits
- PT-D-402. Arthrological and Pathological Movement Science II 4 credits

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PT-D-403. Musculoskeletal Practice Management II 4 credits
PT-D-404. Neurological Practice Management I 4 credits
PT-D-405. Scientific Inquiry II 3 credits
PT-D-406. Integrated Health Care Seminar II 2 credits
Total 19 credits

Spring Semester (8 weeks)
PT-D-411. Psychosocial Aspects of Care 2 credits
PT-D-412. Neurological Practice Management II 4 credits
PT-D-413. Educational Theory and Practice 2 credits
PT-D-414. Administration I 3 credits
PT-D-415. Integrated Health Care Seminar III 2 credits
Total 13 credits

Spring/Summer Semester (20 weeks)
PT-D-416. Clinical Internship II 4 credits

Year Three

Fall Semester (8 weeks)
PT-D-501. Clinical Pharmacology and Nutrition 2 credits
PT-D-502. Administration II 3 credits
PT-D-503. Primary Care Practice 3 credits
PT-D-504. Advanced Practice Elective I 3 credits
PT-D-505. Advanced Practice Elective II 3 credits
Total 14 credits

Fall/Spring Semester (20 weeks)
PT-D-506. Clinical Internship III 4 credits

Spring Semester (6 weeks)
PT-D-507. Professional Practice, Development and Evaluation 3 credits
PT-D-508. Scientific Inquiry III 3 credits
PT-D-509. Health Promotion and Injury Prevention 3 credits
Total 9 credits

In addition to the above courses, students must successfully complete written and practical comprehensive examinations as part of PT-D-507, and a research paper as part of PT-D-508.

Program Policies and Grading Standards. Enrolled students should reference the 2002-2005 DPT Student Handbook for detailed program policies. Graduate students in the Doctor of Physical Therapy degree program are participants in a professional educational program whose graduates assume positions of responsibility as primary clinical care practitioners in health practice. Accordingly, students are evaluated on their academic and clinical performance and also on their interpersonal communication abilities, their appearance and professional conduct. [Deficiencies in any of these areas are brought to the student’s attention in the form of a written evaluation, and failure to correct these performance issues may result in probation, suspension or expulsion from the program.]

Satisfactory Academic Progress. The faculty of the Doctor of Physical Therapy degree program accept responsibility for monitoring the academic progress of each student enrolled in the program. The following policy describes the standards by which satisfactory academic progress will be assessed, the determination of academic standing
and the requirements for successful completion of the Doctor of Physical Therapy degree.

I. **Standards of Academic Progress**

   A. Grades

   1. Didactic Courses
      
      For all didactic courses in the curriculum, the grading system will be A, B, C, F, I.

   2. Clinical Courses
      
      For Clinical Education Experiences I and II (PT-D 308 and 318) and for the Clinical Internship (PT-D 328), the grading system will be P, F, I.
      
      For the Clinical Residency I and II (PT-D 416 and PT-D 506) the grading system will be A, B, F, I. Residency I and II will be graded on the letter grade scale of A or B. Students must have a grade of A or B to successfully complete the Clinical Residency. A grade of I will result in the requirement to repeat the Residency. Students may only repeat an unsuccessful residency one time. If the student is unsuccessful in the repeat attempt, they will receive a failing grade and will be dismissed from the program. Repeat residencies are scheduled at the discretion of the chairman and ACCE.

   3. Incomplete Grades
      
      A grade of I Incomplete is given when at the time the grades are reported, some portion of the student’s work in a course is lacking, for an acceptable reason such as student illness. The course instructor will determine the manner in which the I grade will be converted to an earned grade. The instructor who gives an I for a course specifies the date by which the student must have made up the deficiency, not to exceed more than one calendar year from the date the course ended. “Incomplete” which are not satisfied within one calendar year automatically become grades of F (fail). If an extension to this time limit is required, a written appeal must be sent via U.S. Registered Mail or Federal Express to the chair prior to the time the extension is requested. When the faculty member certifies that an Incomplete has been satisfied, a passing grade is placed alongside the Incomplete on the permanent and official transcript. Grades of I are not removed from the permanent record.
      
      If a student's grade in a course that contains specific subunits is passing, but one or more subunits have been failed, the student will receive a grade of I in the course and must complete remedial work in order to earn a passing grade in the course.

   4. Failing Grades
      
      A grade of Fail is recorded on the permanent record of a student by the registrar upon certification by the faculty member, the chair, or director of Graduate Studies that unsatisfactory work has been done by the student. Failures cannot be erased from the permanent record, but the requirements of the course may be satisfied by repeating the course in a satisfactory manner, at which time a passing grade is recorded on the official and permanent transcript.

   B. Progression

      All first year courses must be satisfactorily completed before a student may enroll in the sequential second year courses, and all second year courses must be satisfactorily completed before a student may enroll in the third year courses.

      (When requested by the student, altered sequences for students who require reme-
II. Determination of Academic Standing

All students' records are reviewed periodically by the faculty, and each student is assigned to one of the following categories of academic standing.

A. Good Academic Standing

The student is considered to be in good academic standing if they complete, with a grade of 80 percent (B) or better, or pass for Clinical Experiences or Clinical Internship courses, every course in the curriculum attempted. The student will remain in good academic standing if they receive no more than one grade of C.

B. Academic Probation

Academic probation is an academic standing that indicates concern about the student's performance in the curriculum. By placing the student on academic probation, the student is notified of the faculty's concern regarding past performance. The student also is informed that future performance must improve or the student risks withdrawal from the program. When a student is placed on academic probation, they remain in this academic standing for the remainder of the curriculum. In these instances, the director of Graduate Studies will notify the registrar that the student should be placed on academic probation. The director of Graduate Studies will notify the student that his/her performance will be evaluated at the end of each succeeding semester, and that future poor performance may occasion withdrawal from the program (see following section).

The faculty of the Graduate Program in Physical Therapy will use the following standards for assigning the status of academic probation.

1. A student will be considered to be on academic probation following the attainment of C grades in two courses in the curriculum, or upon attaining C grades in three courses while maintaining a grade point average of 3.0 or greater on a scale of 4.0.

2. A student who successfully appeals a grade of F in one course in the curriculum will be considered to be on academic probation. (See Withdrawal)

A student who has been placed on academic probation may require remedial work to remediate areas of deficiency. Such remediation will be determined by the chair advised by the faculty, communicated to the student in writing by the director of Graduate Studies, and may entail additional registration costs for the student.

C. Withdrawal

A student who fails to demonstrate successful academic progress will be withdrawn from the program.

The faculty of the Doctor of Physical Therapy will use the following standards for withdrawing a student from the program.

1. A student will be asked to withdraw following the attainment of a grade of F in one course in the curriculum.

2. A student who is currently on academic probation will be asked to withdraw following the attainment of a third letter grade of C and a grade point average below 3.0 on a 4.0 scale.

III. Appeals of Academic Status (Academic Probation or Withdrawal)

A student placed on academic probation or withdrawn from the program may appeal by indicating in writing by registered mail to the chair (a) reasons why he/she did not achieve minimum academic standards, and (b) factorial evidence why the academic standing should be changed. Each appeal will be considered on its merit. Individual cas-
es will not be considered as precedent. The chair will notify the student of the decision on the appeal in writing within three weeks of receipt of the appeal.

IV. Requirements for Graduation

A. Academic Standards for Graduation

The following standards must be met by the student to successfully complete the Doctor of Physical Therapy degree program.

1. Completion with a passing grade of a minimum of 126 units of course credit, including all required courses. This includes the successful completion of a research project and all clinical education courses.

2. Passing, with a grade of 70 percent or better, of a written comprehensive examination, and all practical examinations administered by the faculty.

B. Time Limits on Meeting Requirements for Graduation

1. The standard required length of study to complete the academic standards is eight continuous academic semesters of full-timework (including two summer terms), completed in 33 calendar months.

Under extraordinary conditions, a student may be permitted a time limit of two semesters of full or part-time enrollment beyond the standard required length of study to complete the program. The student must apply in writing for such consideration, and the chair will review each case.

2. The student is expected to make continuous and successful progress towards the requirements for graduation throughout the curriculum. The student must register for all required courses during each semester of the curriculum, and may carry into succeeding semesters no more than one course grade. Under extraordinary circumstances a student may apply in writing to the chair for an exception to the typical pattern of progress towards degree requirements.

C. Remediation of Failure

1. If a student successfully appeals a grade of F or "No Credit" in a course and is permitted to continue in the curriculum, a plan for remediation of the failed course work will be developed and communicated to the student in writing. The student will be responsible for all financial implications of repeated course work. All remediation efforts must be completed within the outlined time limits for completion of the program. A grade of F (failure) will remain on the student's permanent record.

2. If a student achieves a failing grade (less than 70 percent) on the Comprehensive Examination, a specific remediation plan for the student may be developed. This remediation may involve retaking the entire examination, a portion of the examination, a new examination, or other performance evaluation as determined by the faculty. The remediation plan will be developed within two weeks of the date of the Comprehensive Examination and will be conducted at a date mutually agreeable to the student and the director of Graduate Studies, but no later than four weeks following the date of the original examination. The student will be afforded one opportunity to successfully remediate the Comprehensive Examination. If the student is unsuccessful in their attempt to remediate the Comprehensive Examination with a passing grade of 70 percent or greater, the student will be immediately dismissed from the program.

Attendance and Excused Absences. Students are expected to attend all classes and clinical internship hours, and are excused only for illness or personal emergency. The
chairman may approve a student's written request for a Leave of Absence for personal, medical or academic reasons, for a period not to exceed one year. Written notification of the approved time frame of the leave of absence to the student, the registrar and the director of financial aid will be provided. The student must provide written notification of their intent to return to the program at least 90 days prior to the anticipated date of re-entry. The student requesting an extension beyond one calendar year may be required to apply for readmission to the program, and/or to repeat some or all course work. For purposes of deferring repayment of student loans during a school approved leave of absence, federal regulations limit the leave to six months.

Prerequisites for Admission. Requirements for admission to the physical therapist degree program include a baccalaureate degree, completion of prerequisite courses, Graduate Record Examination (G.R.E.) Aptitude Test scores from within the last five years, the filing of an application (including essays and reference letters) and upon invitation, a personal interview. The G.R.E. must be taken no later than the November test date.

Prerequisite course work: 3 semester hours of biological sciences (recommended courses include embryology, histology, microbiology), 3 semester hours of cell biology, 3 semester hours of human anatomy, 3 semester hours of human physiology, 6 semester hours of chemistry, 6 semester hours of physics (including principles of light, heat, electricity, mechanics and sound), 3 semester hours of statistics, 6 semester hours of psychology (recommended courses include abnormal psychology, child or developmental psychology), and 9 semester hours of humanities/social sciences (recommended courses include scientific and technical writing, social anthropology). Human anatomy and human physiology courses must be completed within five years of the date of the application. All prerequisite courses must be completed with a grade of C or better. No prerequisite credit can be given to advance placement courses or to those showing a Pass/Fail grade. A baccalaureate degree in the natural sciences is not a requirement for admission; however, a background of coursework in the natural sciences is strongly recommended.

Application Procedures. Application materials are available from July through December 1 each year, and may be obtained by writing: Admissions Secretary, Graduate Program in Physical Therapy, Box 3965, Duke University Medical Center, Durham, NC 27710. Telephone: 919-681-4380. The application and all supporting documents must be post-marked no later than December 31 of the year preceding admissions. The application must be received in the department within 14 days of the December 31 postmark. The application fee is $75. An early application deadline of December 1 will require a reduced application fee of $65. Fall semester transcripts containing any prerequisite coursework must be submitted as soon as they are available. Only students for full-time study are accepted. State residence does not influence admissions policies or tuition costs.

Web based application: you may complete an electronic application, located at http://dukehealth.org/healthcare_professionals/dpt.

Tuition and Expenses. The faculty of the Doctor of Physical Therapy degree program practice a "need-blind admissions process," with adequate financial aid for those students with financial need. The tuition for the 126 credits of the program is budgeted in three annual payments of 42 credits/year. The 2001-2002 school-approved costs will be available from the Office of Financial Aid in February prior to admissions in the fall, and detailed student budgets are provided for all interviewed applicants.

Financial Aid. Qualified applicants may be eligible for federal educational loan programs or institution based loans. A small amount of need-based scholarship awards
are available for selected matriculated students. Financial aid information is available for all interested applicants by contacting the Office of Financial Aid, Box 3067, Duke University Medical Center, Durham, NC, 27710, or at the School of Medicine’s Office of Financial Aid website: http://finaid.mc.duke.edu.

Courses of Instruction

PT-D-301. Human and Clinical Anatomy. This course involves a detailed study of the human body through lecture, laboratory presentations and cadaver dissection. The emphasis is on gross anatomy and the relationships between the musculoskeletal, neurological and vascular systems of the human body. In addition, the course introduces the student to the surface anatomy and palpation skills of clinically pertinent anatomical structures of the head, trunk, upper and lower limbs. Emphasis is placed on the location and differentiation of bony landmarks, muscle bellies, tendons, ligaments, bursas, nerves, arteries and joint cavities of a live subject.

PT-D-302. Human Physiology and Histology. This course will cover tissue structure and major physiological systems of the human body. Topics in this course will include: structure and function of the cells and tissues of the body, tissue diversity, histology of major organs, and organ physiology of the cardiovascular, respiratory, musculoskeletal, renal, gastrointestinal, lymphatic, endocrine and immune systems.

PT-D-303. Cell Biology and Embryology. This course will cover basic cellular anatomy and developmental biology/embryology. Cell structure, function, cell diversity and communication will be covered. The course will cover topics of embryology from conception through birth.

PT-D-304. Normal Human Development. This course covers normal human development from birth to death including the physical, psychological, cognitive, social, and economic aspects. Emphasis in the course is on physical development. This course highlights the diversity of development among individuals and cultures.

PT-D-305. Physical Therapist Interventions I. In this course, students will be introduced to the basic physical therapist patient interventions and examinations used to ensure safe patient interaction, including: patient communication, safe and effective patient positioning and movement, monitoring of vital signs, use of assistive ambulatory devices, protective bandaging/taping. An emphasis is placed on psychomotor performance including transfers, gait training, positioning and basic patient handling skills.

PT-D-306. Practice Management/Health Delivery Systems. Orientation to the role and function of the physical therapist in contemporary health care with an awareness of ethical principles, historical foundations of the profession, current health care issues, and health economics. Introduction to the patient management model in physical therapy including patient examination, evaluation, diagnosis, prognosis, intervention and outcomes. The course will include a discussion of practice policies, models of disability, models of clinical decision-making and documentation. Students will develop initial skills in patient interviewing.

PT-D-307. Movement Sciences I/Biomechanics. This course addresses basic concepts relating to the architectural design and function of synovial and non-synovial joints, the morphology and function of skeletal muscle, observational joint and movement analysis, anthropometry, and biomechanical force systems. Free body diagrams, as well as trigonometric and algebraic functions, are used to solve biomechanical problems related to physical therapy practice. Emphasis is on static analysis of both stationary and moving bodies.

PT-D-308. Clinical Experience I. This course will serve as the initial entry point into
the clinical environment. A variety of patient types and settings will be observed during four full-day (eight hour) experiences. Emphasis will be placed on integrating didactic information and developing psychomotor skills in the clinical setting. Students will also be exposed to a variety of professional practice issues and roles of physical therapists. Licensed clinical and/or academic faculty will provide direct supervision of the students. The supervisory model for this experience will not exceed 3 students:1 clinical instructor.

PT-D-311. Neurosciences. This course covers the anatomy and physiology of the nervous system. The student is introduced to concepts and terminology. Detailed neuroanatomy of the peripheral and central nervous system is presented. The neurophysiological basis of motor control is addressed, including sensory and motor systems, memory, cognition, and neural plasticity. Lectures, laboratory exercises, and problem-solving sessions are included.

PT-D-312. Pathology and Tissue Biomechanics. In this course, an introduction to diseases commonly seen in patients receiving physical therapy will be presented. Body responses to injury and disease will be traced from the cellular level to the systems level. Typical disease processes in these areas will be covered: pulmonary, cardiac, neurological, infectious, genetic, immunosuppressive, metabolic and metastatic. The course also presents the basic science of tissue biomechanics, and the response of muscle, bone, joints and soft tissue to disease and injury. The normal repair process and the effects of physical therapist interventions including rest, stress, stretch, resistance, immobilization and work will be discussed. Complications and benefits of interventions, the effects of nutrition, aging, exercise and immobility will be discussed.

PT-D-313. Physical Therapists Intervention II. This second in a series of physical therapist intervention courses will introduce the direct interventions of therapeutic exercise and ambulation, functional training in self-care and home management, functional training in community and work integration, and the prescription and application of assistive/orthotic/prosthetic devices and equipment. The effects of exercise across the lifespan will be discussed. Specific patient populations will be discussed as they are impacted by exercise training.

PT-D-314. Integumentary Practice Management. The practice management model for patients with pathology or impairments to their integumentary system will be presented. Medical lectures and clinical physical therapist lectures will combine to present current management of patients who have skin lesions. Direct physical therapist intervention for wound examination, evaluation, diagnosis, prognosis and intervention will be presented.

PT-D-315. Cardiopulmonary Practice Management. This course gives an overview of the related pathologies of the cardiopulmonary system, examination and evaluation procedures, diagnostic procedures, goal setting, interventions and patient management. A major focus of this course will be laboratory sessions with cardiac and pulmonary patients, applying examination and evaluation procedures, and the direct interventions related to exercise and airway clearance. This course will cover the principles of training, exercise and health promotion as related to the cardiovascular system.

PT-D-316. Clinical Examinations, Evaluations, Diagnosis and Prognosis. This course gives students skill in observation, communication, gross screening of posture, gait, function, integument, neurological and musculoskeletal status. Additionally, students acquire skill in specific examination of flexibility, joint range (goniometry), anthropometric measures and muscle strength (MMT). This course further provides opportunity for students to integrate material in determining patient problems and establishing an initial plan of care.
PT-D-317. Scientific Inquiry I. This course covers the theory and methods of the research process in physical therapy, including research designs, research methods and basic data analysis. The course will emphasize the student's ability to access literature, read and critically evaluate research findings.

PT-D-318. Clinical Experience II. This course will continue to reinforce principles learned in the classroom to date. Under the guidance of licensed clinical faculty, students will integrate concepts, principles and techniques with emphasis on interventions learned during the spring semester. The structure of this phase of clinical education will be four full days of clinical education. The focus will be on the practice areas of cardiopulmonary care and integumentary care. The supervisory model for this experience will not exceed 3 students: 1 clinical instructor.

PT-D-321. Movement Science II/Motor Control. Current concepts of motor control and motor learning will be synthesized from multiple disciplines to provide a framework for physical therapy practice. Neurological mechanisms will be examined and integrated with other physiological, psychological and biomechanical contributions to movement and function. The role of task and environment in the control of movement also will be analyzed.

PT-D-322. Arthrological and Pathological Movement Science I. A critical examination of the morphology and function of the articularizations of the axial skeleton, including the temporomandibular and lumbosacral joints. Course content stresses normal musculoskeletal biomechanics of the cervical, thoracic, and lumbar segments as well as the pathomechanics of common spinal deformities. The course exposes student to normal and pathological orthopedic radiology of the trunk, pertinent to clinical practice.

PT-D-323. Diagnostic Imaging. The study of the principles, procedures, and interpretation of diagnostic imaging techniques. Emphasis on plain film radiography, myelograms, CT scans, magnetic resonance imaging and nuclear medicine.

PT-D-324. Musculoskeletal Practice Management I. This course starts with the introduction to principles of orthopaedic medicine, the general concepts of selective tissue evaluation and joint mobilization. The course then goes on to cover the etiology, pathology, specific evaluation treatment prognosis and prevention of common musculoskeletal problems of the trunk, temporomandibular joint, headaches and sacroiliac regions. Included will be the basis of medical and surgical treatment of patients with spinal and TMJ pathologies as well as physical therapist intervention. The course will include lecture, laboratory, mock practicals, clinical hours, case problems, and outside projects.

PT-D-325. Medical Practice Management. This course will cover medical and physical therapy management of patients with general medical conditions. A systems approach will be utilized to cover the following areas: metabolic, malignancies, psychiatric, connective tissue, immunosuppressive and organ transplantation.

PT-D-326. Physical Therapist Intervention III. This final physical therapist intervention course will cover strategies and techniques to manage pain, edema, loss of normal motion, soft tissue dysfunction and weakness through direct interventions. Interventions include: basic exercise, soft tissue mobilization, relaxation, splinting and compression garments, athermal modalities, cryotherapy, deep thermal modalities, electrotherapeutic modalities, and hydrotherapy.

PT-D-327. Integrated Health Care Seminar I. This seminar provides the student with an opportunity to integrate and present medical and physical therapy management related to patients with general medical conditions, cardiopulmonary and musculoskeletal diseases. Students will contrast different approaches to examination and intervention. They will analyze the influence of medical, social, and behavioral issues as
well as age and developmental stages and will be able to discuss the clinical decision-making process for specific patients.

**PT-D-328. Clinical Internship I.** This first full-time clinical experience will consist of a four week learning experience in an inpatient setting, including: acute care, subacute, or skilled nursing. The focus of the experience will be the development of psychomotor skills, professional behaviors, gross and specific examination, and intervention procedures and documentation skills. Exposure to the multiple roles of the PT will be emphasized (e.g., administration, case management, consultation). The student will be supervised by a licensed physical therapist. The supervisory model for this experience will not exceed 2 students: 1 clinical instructor.

**PT-D-401. Neuropathology.** In this course, the pathological mechanisms of acute and chronic neurological disorders will be presented. Physiological mechanisms will be analyzed for peripheral, central, and autonomic nervous system dysfunction. Major neurological disorders representative of each category will be included. Rationale for current medical management will be presented.

**PT-D-402. Arthrological and Pathological Movement Science II.** A critical examination of the structure, morphology, and functions of each of the articulation of the upper and lower limbs. Course content stresses normal and pathological musculoskeletal biomechanics of each region and provides exposure to clinically pertinent orthopaedic radiology of each segment. The last section of the course addresses the kinematics and kinetics of normal and pathological locomotion and provides opportunities for gait analysis of normal subjects and patients.

**PT-D-403. Musculoskeletal Practice Management II.** This course covers the etiology, specific evaluation, diagnosis, assessment, prognosis, treatment and prevention of common musculoskeletal problems of the upper and lower extremities. The class will include specific joint testing, joint mobilizations, medical and surgical management, prevention, and physical therapy intervention. The class is composed of lecture, laboratory, mock practicals, written patient evaluations, and clinical cases.

**PT-D-404. Neurologic Practice Management I.** An introduction to management of children and adults with neuromuscular disorders will be presented. Examination, evaluation, diagnosis, prognosis, and intervention will be discussed. Both concepts and skills will be addressed. Peripheral neuromuscular (e.g., muscular dystrophy, brachial plexus injury) and spinal cord disorders (e.g., spinal cord injury, spina bifida) will be included.

**PT-D-405. Scientific Inquiry II.** In this course, students will develop a research proposal for their curriculum research requirement. Each student will develop a plan for implementation of either an empirical research study or a clinical case study. Content on epidemiological research and advanced statistical analysis will also be presented.

**PT-D-406. Integrated Health Care Seminar II.** This seminar provides the student with an opportunity to integrate and present medical and physical therapy management related to patients who have disorders of several systems (e.g., musculoskeletal, cardiovascular, and neuromuscular). Students will meet with an instructor to present a patient, including the patient history, examination, evaluation, diagnosis, prognosis, and intervention as well as objective determination of success of intervention. Students will be able to articulate and justify their clinical reasoning as they contrast different approaches to examination and treatment.

**PT-D-411. Psychosocial Aspects of Care.** In this course, students will survey the various factors affecting the patient, the family, and the patient-therapist relationship in situations of chronic illness and loss. Students will increase skill in developing an effective helping relationship with other people. Experiential learning experiences and self-
observation will be used to promote this development.

**PT-D-412. Neurological Practice Management II.** Management of children and adults with neuromuscular disorders will be continued with emphasis on more complex CNS and multisystem disorders. Examination, evaluation, diagnosis, prognosis, and intervention will be discussed. Both concepts and skills will be addressed. Acquired injuries (e.g., cerebrovascular disease, traumatic brain injury), degenerative disorders (e.g., Parkinson’s disease, multiple sclerosis) and congenital disorders (e.g., cerebral palsy) will be included.

**PT-D-413. Educational Theory and Practice.** In this course, principles of teaching and learning will be covered and applied to the health care setting. Students will learn to use a variety of teaching methods, selected and developed for a specific audience. Students will formulate and implement a plan for personal and professional development as well as techniques for facilitating behavioral change.

**PT-D-414. Administration I.** Administration topics will include concepts and methods for the recruitment and effective utilization of personnel in a team atmosphere, and identification of factors encompassing professional practices.

**PT-D-415. Integrated Health Care Seminar III.** This seminar provides the student with an opportunity to present studies to demonstrate integration of medical and physical therapy management of patients with medical, musculoskeletal or neurologic disorders. Students will identify sequelae of these disorders, e.g., musculoskeletal impairments with neurological injury, and will articulate management approaches that encompass both the acute management and the sequelae to the disease process.

**PT-D-416. Clinical Internship II.** This 20 week clinical internship may occur in varied settings under the supervision of a selected and trained clinical instructor. The required focus of this clinical experience will be in either the musculoskeletal or neuromuscular practice areas. Students will practice all clinical and administrative aspects of their professional roles during the internship.

**PT-D-501. Clinical Pharmacology and Nutrition.** This course will introduce students to the basic principles of pharmacology and nutrition. The study of pharmacologic intervention and nutritional practices for patients commonly seen in physical therapy is included.

**PT-D-502. Administration II.** The knowledge and skills required for planning and implementing a physical therapy practice in multiple settings will be covered in this course. Students will be introduced to the primary legal and management issues required of physical therapy practices, including strategies to ensure safe and effective delivery of high quality services.

**PT-D-503. Primary Care Practice.** This seminar provides the student with an opportunity to present, analyze and integrate case studies of physical therapy practice as primary care clinical providers. Case studies will be drawn from patients with simple to complex problems in the general medicine, cardiopulmonary, musculoskeletal and neurologic systems, and who present to the physical therapist as a first point of contact for health care. Emphasis will be placed on the physical therapist’s role, responsibilities, and risks when practicing as an entry point into the health care system.

**PT-D-504/505. Advanced Practice Electives I and II.** In these courses, students will choose two electives in which to deepen their knowledge base for practice. Advanced practice electives will be offered in: pediatrics, geriatrics, orthopaedics, sports, cardiopulmonary, neurology, education, research, and administration.

**PT-D-506. Clinical Internship III.** This 20 week clinical internship may occur in varied settings under the supervision of a selected and trained clinical instructor. There-
quired focus of this clinical experience will be in either the musculoskeletal or neuro-
muscular practice areas. Students will practice all clinical and administrative aspects of
their professional roles during the internship.

**PT-D-507. Professional Practice Development and Evaluation.** This course will in-
tegrate the didactic, clinical and research components of the student’s experience in pre-
ceding coursework, with the goal of evaluating the student’s strengths and weaknesses
for practice. During this course, students will undergo extensive summative practical
evaluations in an assessment center format. They will also complete a written compre-
hensive examination.

**PT-D-508. Scientific Inquiry III.** In this third course in the sequence, students will
finalize their research or scholarly project in written form, and will complete a formal re-
search presentation of their project results. Class time will also be spent discussing the
role of critical inquiry in the first few years of practice.

**PT-D-509. Health Promotion and Injury Prevention.** In this course, the student
will learn to identify and assess the health needs of individuals, groups and communi-
ties through screening for prevention of injury, developing wellness programs and tri-
aging appropriate patients for physical therapy. The student will be able to design and
execute programs to promote optimal health by providing information or consultation
on many aspects of health risks and disability. The student will be exposed to a multidis-
ciplinary approach to health promotion and injury prevention and will participate in an
existing program.
Master of Health Sciences Degree Programs
The Clinical Leadership Program

MASTER OF HEALTH SCIENCES CURRICULUM
Department of Community and Family Medicine

Chairman: Lloyd Michener, M.D.
Program Director: Michelle J. Lyn, M.B.A., M.H.A.

Clinical Leadership Program Steering Committee:
Steven J. Bredehoeft, M.D., M.P.H.; Mary T. Champagne, Ph.D., R.N.; Christopher Conover, Ph.D.; Susan D. Epstein, M.P.A.; Linda K. Goodwin, Ph.D., R.N., C.; Joseph S. Green, Ph.D.; Clark C. Havighurst, J.D.; Lloyd Michener, M.D.; Gwendolyn Murphy, Ph.D., R.D.; Kevin A. Schulman, M.D., M.B.A.; Justine Strand, M.P.H., PA-C; Duncan Yaggy, Ph.D.

The Clinical Leadership Program is designed to provide clinicians with the skills necessary to become leaders within today’s changing health care environment. The MHS-CLP, offered through the School of Medicine’s Department of Community and Family Medicine in collaboration with Duke’s Fuqua School of Business, Law School, Terry Sanford Institute for Public Policy, and the School of Nursing provides a comprehensive core curriculum that includes, from a health delivery perspective, management theory, health care administration, financial management, economics, law, organizational behavior, informatics, quality management, and strategic planning.

Curriculum. The Clinical Leadership Program offers participants an unparalleled educational experience that addresses the many disciplines effective leaders must master and practice in health care administration: financial management, economics, law, organizational behavior, informatics, quality management, and strategic planning. Whether it is by leading a service-oriented integrated health system, rural practice or community clinic, the factors for study and research (such as clinical integration, community outreach and consumer empowerment) are a constant.

This 43 credit-hour, two-year professional degree program awarded by the Duke University School of Medicine allows participants to continue practicing in their profession while attending courses on the Duke University campus. Those accepted into the program will complete a longitudinal policy project and a seminar experience that give students the opportunity to explore topics in more depth with a Duke University Health System leader outside the classroom setting. These experiences also allow the student to customize the program to meet individual needs.

Once accepted into the Clinical Leadership Program, students will move through the program as an integrated team. The cohort creates an exceptional peer learning experience which results in relationships that continue throughout one’s professional and personal life. Shared experiences through team problem-solving and project collaboration form lasting professional and personal bonds. This can be one of the most rewarding outcomes of the program. The structure of the cohort enables classmates to start the program together and continue through the curriculum together. Because the class size is limited, students receive individual attention from faculty members.

Curriculum Sequence

Year One

Fall Semester
NUR 301 Population Based Approaches to Health Care 3
Law 347 Health Care Law and Policy 3
CLP 200 Seminar 2
Total 8

Spring Semester
NUR 401 Dynamics of Management 3
<table>
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<th>Course</th>
<th>Credits</th>
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<tr>
<td>NUR 402 Financial Management and Budget Planning</td>
<td>4</td>
</tr>
<tr>
<td>CLP 201 Seminar</td>
<td>2</td>
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<td><strong>Total</strong></td>
<td><strong>9</strong></td>
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**Summer Semester**

<table>
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<th>Course</th>
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<tbody>
<tr>
<td>PHYASST 250 Health Systems Organization</td>
<td>2</td>
</tr>
<tr>
<td>MEDINFO 233 Introduction to Medical Informatics</td>
<td>3</td>
</tr>
<tr>
<td>CLP 205 Project</td>
<td>3</td>
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<tr>
<td>CLP 202 Seminar</td>
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<tr>
<td><strong>Total</strong></td>
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**Year Two**

**Fall Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CLP 206 Quality Management</td>
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<tr>
<td>CLP 207 Operational Management</td>
<td>3</td>
</tr>
<tr>
<td>CLP 203 Seminar</td>
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**Spring Semester**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BUS 437 Health Care Systems</td>
<td>3</td>
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<tr>
<td>CLP 205 Project</td>
<td>3</td>
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<tr>
<td>CLP 204 Seminar</td>
<td>2</td>
</tr>
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<td><strong>Total</strong></td>
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</table>

**Grand Total** 43

**Prerequisites for Admission.** The prerequisites for admission to the MHS in Clinical Leadership curriculum include:

1. A clinical degree such as MD, PA, NP, or the equivalent.
2. Three years post-training clinical experience or the equivalent.
3. Prior preparation in statistics. A list of course offerings as well as online/self-paced tutorials is provided for students who do not have such training.
5. Computer skills, including experience with: word processing, e-mail, spreadsheets, Internet research, and presentation programs. (All students in the MHS-CLP are required to have their own PC that is of Pentium class with Internet Access.)
6. Administrative experience desirable.

**Admissions Procedures.** Applicants seeking admission either as a degree candidate or as a non-degree participant should submit the application form and the following supporting documents.

1. Official transcripts from each post-secondary institution attended. Transcripts must be sent by the institutions attended directly to the Clinical Leadership Program. Personal copies are not accepted.
2. Three letters of recommendation, including one from an individual with direct knowledge of the candidate’s clinical experience and one from someone with direct knowledge of the candidate’s administrative experience. All letters should be written by persons who are qualified to testify to the candidate’s capacity for graduate work. The provided evaluation forms should be mailed to the Clinical Leadership Program directly by the evaluators.
3. Applicants who do not possess a graduate degree are required to provide Graduate Record Examination (GRE) General (Aptitude) Test results. Scores must not be more than five years old, and must be mailed directly to the Clinical Leadership Program from the Educational Testing Service.

4. Proof of current NC practice licensure. In addition, candidates must maintain license throughout enrollment in the Clinical Leadership Program.

5. Applicant finalists are required to complete an admissions interview.

**Application Deadline.** The deadline for receipt of applications for the 2002-2003 academic year is July 1, 2002. Since enrollment is limited, late applications cannot be guaranteed consideration. All application material, a $100.00 application fee, and correspondence concerning your application should be sent to the Clinical Leadership Program, Department of Community and Family Medicine, Box 2914, Duke University Medical Center, Durham, NC 27710. Applicants will be notified of admission decisions not later than August 1, 2002. Materials submitted in support of an application will not be released for other purposes and cannot be returned to the applicant.

**Costs And Financing.** Tuition for the 2002-2003 academic year is $800.00 per unit. Duke faculty members may be eligible for the University's Educational Assistance Program. Other sources of support may exist in clinical departments; prospective applicants should consult with program directors and division chiefs regarding potential funding sources.

**Financial Aid.** Qualified students may be eligible for Stafford Loans up to $8,500, and up to $19,100 in tuition loans. Clinical Leadership students may be eligible for up to $10,000 in unsubsidized federal Stafford Student Loans. The North Carolina Student Loan Program for Health, Science, and Mathematics provides financial assistance in the form of loans up to $6,500 per year for North Carolina residents; these loans may be cancelled through approved service in shortage areas, public institutions, or private practice. Applicants may call 919-571-4182 for further information about this loan program. Limited scholarships funds are also available. All financial aid awards are made on the basis of documented financial need. Financial aid application packets are distributed on the admissions interview date.

This program is part-time. It is assumed that the candidate will continue to work part-time in a clinical capacity while working toward the Master of Health Sciences in Clinical Leadership.

**Grading Policies.** Grades for all courses and clinical rotations within the Clinical Leadership curriculum are assigned on the basis of the following: Honors (H), Pass (P), Low Pass (L), and Fail (F). The Clinical Leadership Program is designed to integrate classroom and clinical learning experiences considered necessary for competency as health care providers. Therefore, the failure of any required course prevents a student from continuing in the program. Also, a student can receive no more than a total of three grades of "Low Pass" in the 27 required courses.

A grade of "Incomplete" (I) may remain on a student's transcript for one year only. After one year, a grade of "Incomplete" is automatically converted to an F (Fail). An extension to the one year limit may be granted by the program director; a request must be submitted in writing to the program director no later than 30 days prior to the expiration of the one year time limit.

**Academic Progress.** A leave of absence will be granted upon request at the discretion of the Steering Committee.
Courses of Instruction

CLP-200. Clinical Leadership Seminar (2 units)—Perspectives on Health Care. Under the direction of a senior faculty leader, students will explore the principles behind the forces impacting the dynamic health care environment. Building upon topics covered in the complementary core course, "Population-Based Approaches to Health Care," students will be exposed to current issues and strategies regarding population analysis and decision making through the use of case studies and interaction with leaders in health care planning, financing, and programming. TBA

CLP-201. Clinical Leadership Seminar (2 units)—Health Care Finance: Barriers and Opportunities for Change. This seminar will focus on leadership skills for effecting change while demonstrating sound fiscal judgment. Students will apply financial management and budget planning skills gleaned from the complementary core course, "Financial Management and Budget Planning," as well as management theory covered in "Dynamics of Management," to case studies and current situations of various health care settings. Duke Health System leaders will expose students to examples from the evolution of and current issues facing health systems as a basis for exploring management principles and leadership skills for effecting change that reflects fiscal responsibility. TBA

CLP-202. Clinical Leadership Seminar (2 units)—Organizational Structure and Use of Data to Support and Manage Change. Through interaction with leaders from the private and public health care sectors, students will analyze the current state of health care delivery in the United States with a focus on the impact of changing organizational structures and rapidly advancing technologies. To provide further exploration of specific topics covered in the core courses, "Health System Organization" and "Introduction to Medical Informatics," discussion leaders will focus on the health care workforce, the economic framework of the health care industry, changing private and public responsibilities, and opportunities for entrepreneurial endeavors. TBA

CLP-203. Clinical Leadership Seminar (2 units)—Management of Self. Students will be challenged to apply the skills and knowledge they have acquired through the program to develop a strategic career management plan. The plan will include statements of a personal vision, mission, and values; a description of identified strengths and weaknesses; and strategies to achieve goals, including strategies to overcome weaknesses that would impede the student's professional performance. TBA

CLP-204. Clinical Leadership Seminar (2 units)—Leading in a Chaotic Environment. Students will meet with industry experts on health care law and policy to work through case studies in risk, regulation, and antitrust. TBA

CLP-205. Clinical Leadership Project (6 units). The Clinical Leadership Project helps a real client decide what to do about a problem in health policy, financial planning, or administration. Its purpose is to recommend and defend a specific course of action. Students work as part of a team to complete the project. The project is divided into two parts, with the first being devoted to client and problem identification and developing and defending a written prospectus. The second semester is devoted to the completion and final defense of the project in its entirety. TBA

CLP-206. Quality Management. The course provides a survey of all related aspects of quality management including a review of HEDIS, NCQA, JCAHO structures and guidelines. Special emphasis is placed on outcomes, clinical guidelines, evidence-based medicine, disease management, interdisciplinary team care, CQI/TQM, role of purchaser, and patient satisfaction. Michener

CLP-207. Operational Management. The course covers the practical aspects of communication, meeting management, and human resource management. Topics in-
clude performance appraisal, conflict management, demand management, aligning incentives, labor substitution/consolidation, role of extenders, analytical decision-making, project management, and process (systems) analysis. Michener and Israel

**Law-347. Health Care Law and Policy.** A survey of the legal environment of the health services industry in a policy perspective, with particular attention to the tensions and trade-offs between quality and cost concerns. Topics for study: access to health care; the clash between professionalism and commercialism, including antitrust law; personnel licensure; private personnel credentialing and institutional accreditation; hospital organization and staff privileges; professional and institutional liability; cost containment regulation, including certification of need; cost controls in government programs. Of interest to students interested in public policy, law and economics, as well as those with specific interests in the health care field. Havighurst

**MEDINFO-233B. Introduction to Medical Informatics.** An in-depth study of the use of computers in biomedical applications. Important concepts related to hardware, software, and applications development are studied through analysis of state-of-the-art systems involving clinical decision support, computer-based interviewing, computer-based medical records, departmental/ancillary systems, instructional information systems, management systems, national data bases, physiological monitoring, and research systems. Hammond

**MGRECON 408.301. Management of Health Systems and Policy.** The structure of a health delivery system is explored from four perspectives: patients, hospitals, physicians, and payers. The objective of the course is to provide students with a detailed understanding of the business aspects of health care delivery and allow an assessment of the interrelationship between the public and private sectors in this market. Topics include the role of consumer, provider organization (physician and hospital), insurance (organization and risk management), and government programs. The course culminates by considering how the market will evolve over the next five years. Schulman

**NUR-301. Population-Based Approaches to Health Care.** Provides an overview of population-based approaches to assessment and evaluation of health needs. Selected theories are the foundation for using scientific evidence for the management of population-based care. Enables the health care professional to make judgments about services or approaches in prevention, early detection and intervention, correction or prevention of deterioration, and the provision of palliative care. Fall. Denman

**NUR-401. Dynamics of Management.** This course is an in-depth analysis of selected organizational behavior topics and management practices related to patient care systems administration within a larger, integrated health care system. From a well developed theoretical orientation, students will critically identify issues, formulate questions, and pursue managerial interventions that will result in high quality, aggregate patient care and organizational outcomes that are socially relevant and clinically cost-effective. Spring. Prerequisite: NUR 400 or consent of instructor. Anderson and Nevidjon

**NUR-402. Financial Management and Budget Planning.** Designed for managers in complex organizations. Focuses on the knowledge and skills needed to plan, monitor, and evaluate budget and fiscal affairs for a defined unit or clinical division. Health care economics, personnel, and patient activities are analyzed from a budgetary and financial management perspective within an environment of regulations and market competition. Spring. Zellman

**PHYASST-250. Health Systems Organization.** An introduction to the structure and administrative principles used by health care organizations. A lecture series taught by an interdisciplinary faculty and by community experts in health care organization.
Strand

Electives

CLP-208. Faculty Development: Teaching Skills. This semester-long seminar series is designed for health professionals in academic or leadership roles wishing to improve their teaching and educational skills. It is also appropriate for fellows considering academic careers. The course uses active discussions supplemented by readings, role plays, observed teaching and peer feedback to assist participants in improving their skills in the following areas: clinical teaching, lecture, small group facilitation, advising, dealing with problem learners, and curriculum design and implementation. Participants complete and present a semester project of a curriculum design suitable for implementation in their own or other program of choice. Prerequisite: Permission of instructor Kaprielian and staff. Kaprielian

CLP-209. Faculty Development: Administration And Leadership. The changing health care environment has put increasing pressures upon health professions faculty. Similar forces have created needs for change in both the content and process of our educational programs. This semester-long seminar is designed for health professionals in or considering academic or leadership roles. The course uses discussion supplemented by readings, role plays, problem-solving exercises, and peer feedback to assist participants in improving their knowledge and skills in the following: negotiation, time management, quality improvement, delegation/supervision, academic writing, finance and budgeting, leadership, and managing change. Participants complete and present a semester project on an administrative issue/problem of their choosing. Prerequisite: Permission of instructor Kaprielian and staff. Kaprielian

The Clinical Research Training Program

MASTER OF HEALTH SCIENCES CURRICULUM

Program Director: William E. Wilkinson, Ph.D.
Associate Directors: Eugene Z. Oddone, M.D. and Linda S. Lee, Ph.D.

This training program meets an existing need at Duke University Medical Center for formalized academic training in the quantitative and methodological principles of clinical research. Designed primarily for clinical fellows who are training for academic careers, the program offers formal courses in clinical research design, research management and statistical analysis. Students who complete a prescribed course of study in the training program are awarded a Master of Health Sciences in Clinical Research degree by the School of Medicine.

The Clinical Research Training Program is offered by the faculty of the Department of Biostatistics and Bioinformatics with the participation of other members of the Medical Center faculty who have expertise in relevant areas.

Degree and Non-degree Admission. All persons wishing to take courses in the Clinical Research Training Program, even on a non-degree basis, must be admitted to the program. An advanced degree in a clinical health science from an accredited institution is a prerequisite for admission either as a degree candidate or as a non-degree student.

A student seeking admission to the Clinical Research Training Program should obtain an application packet which contains the necessary forms and detailed instructions on how to apply. Requests for application forms or for additional information about the training program should be directed to the Clinical Research Training Program, Box 3827, Duke University Medical Center, Durham, North Carolina 27710. (919) 681-4560 or by e-mail to crtp@mc.duke.edu. Additional information may be found on the program's website at http://crtp.mc.duke.edu.
A complete application for admission, either as a degree candidate or as a non-degree student, consists of the application form and the following supporting documents: (1) a current *curriculum vitae* (CV); (2) an official transcript from each post-secondary institution attended; (3) three letters of evaluation written by persons qualified to testify to the applicant's capacity for graduate work.

**Program of Study.** The degree requires 24 credits of graded course work and a research project for which 12 units of credit are given. Five courses (241, 242, 245, 246 and 247) constitute 18 credits that are required for all degree candidates (see Courses of Instruction below). The student's clinical research activities provide the setting and the data for the project, which serves to demonstrate the student's competence in the use of quantitative methods in clinical research. The program is designed for part-time study, which allows the fellow/student to integrate the program's academic program with clinical training.

**Examin ing Committee.** Three faculty members constitute an examining committee to certify that the student has successfully completed the research project requirement for the degree. The committee must include a clinical investigator and a statistician, both of whom are on the faculty of the Clinical Research Training Program (CRTP). The third member of the committee should be a faculty member who has substantive knowledge in the area in which the clinical research project is conducted; for clinical fellows, this committee member is often the student's mentor. The chair of the committee must be a member of the CRTP faculty.

**Grades.** Grades in the Clinical Research Training Program consist of *H* (High Pass), *P* (Pass), *L* (Low Pass) and *F* (Fail). In addition, an *I* (Incomplete) indicates that some portion of the student's work is lacking for a reason acceptable to the instructor at the time grades are reported. Students will not be permitted to enroll in any course for which they have an unresolved *I* in a prerequisite course. In any case, a grade of *I* must be resolved no later than the end of the following academic semester, unless the course director specifies an earlier date by which the student must make up the deficiency. In exceptional circumstances, an Incomplete that is not resolved within the designated period may be extended for a specified period with the written approval of the course director and the program director. If an Incomplete is not resolved within the approved period, the grade of *I* becomes permanent and may not be removed from the student's record.

A student's enrollment as a degree candidate is terminated if he or she receives a single grade of *F* or two grades of *L* in the program. For these purposes, both *WF* (see below) and a permanent *I* are considered to be failing grades.

**Withdrawal from a Course.** A course may be dropped at the student's discretion during the first three weeks of class; no grade is recorded and all tuition is refunded. If a course is dropped later in the term, no tuition is refunded and the status of the student at the time of withdrawal is indicated on the permanent record as *WP* (Withdrawn Passing) or *WF* (Withdrawn Failing).

**Tuition.** Tuition for the 2002-2003 academic year is $480 per unit of credit. Faculty may be eligible for the university's Educational Assistance Program. Other sources of support exist in some clinical departments; prospective students should consult with program directors and division chiefs regarding potential funding sources.

**Transfer of Credit.** Transfer of credit for graduate work completed at another institution is considered only after a student has earned a minimum of 12 credits in the Clinical Research Training Program. A maximum of 6 units of credit may be transferred for graduate courses completed at other institutions. Such credits are transferred only if the student received a grade of *B* (or its equivalent) or better. The transfer of graduate credit does not reduce the required minimum registration of 36 credits for the degree. Howev-
er, a student who is granted such transfer of credit may be permitted to register for as much as 18 credits of research instead of the usual 12 credits.

Time Limitations. A degree candidate is expected to complete all requirements within six calendar years of matriculation. Degree credit for a course (including one for which transfer credit is given) expires six years after the course is completed by the student; in this case, degree credit can be obtained only by re-taking the course.

Courses of Instruction

CRP-241. Introduction to Statistical Methods. This course is an introduction to the fundamental concepts in biostatistics and their use in clinical research. Through directed readings and discussion of representative research reports from peer-reviewed journals, students will be introduced to the concepts of hypothesis formulation, descriptive statistics, commonly used research designs and statistical tests, statistical significance, confidence intervals, statistical power, and commonly used statistical models. In addition, the basic concepts of data collection and analysis are presented using Microsoft Access and SAS. 4 credits.

CRP-242. Principles of Clinical Research. The emphasis is on general principles and issues in clinical research design. These are explored through the formulation of the research objective and the research hypothesis and the specification of the study population, the experimental unit and the response variable(s). In addition, the course content promotes an understanding that allows the student to classify studies as experimental or observational, prospective or retrospective, case-control, cross-sectional, or cohort; this includes the relative advantages and limitations and the statistical methods used in analysis of each type. Emphasis is placed on the traditional topics of clinical epidemiology such as disease etiology, causation, natural history, diagnostic testing, and the evaluation of treatment efficacy. In addition, an introduction to ethical issues in clinical research is included. Corequisite: CRP-241. 4 credits.

CRP-244. Health Economics in Clinical Research. A practical foundation in economic evaluation of medical diagnostic procedures and therapeutic interventions is provided. The focus is on the development, analysis, and communication of economic data in the context of clinical research. Topics include: basic finance and organization of health care, evidence tables, utility theory, tree-structured decision models, health care cost accounting, cost-effectiveness, cost-utility and cost-benefit analysis, and special statistical issues in analysis of economic data. Prerequisite: CRP-242. 2 credits.

CRP-245. Statistical Analysis. This course extends CRP 241 (Introduction to Statistical Methods) to more advanced topics relevant in clinical research. Topics include regression models (linear and logistic regression models, their practical applications in assessing multivariable relationships and formulating predictive models, and the interpretation of model parameters), categorical data analysis (methods for analyzing nominal and ordinal response variables) and survival analysis (inferences from time-to-event data with censored observations, including Kaplan-Meier curves, hazard functions, and the Cox proportional hazards regression model). Prerequisite: CRP-241. 4 credits.

CRP-246. Research Management. This course is a survey of unique challenges related to creation, management, and completion of clinical research projects, with focus on the methods used to set up systems and solve problems that maximize timeliness, accuracy, efficiency, and validity of the results. The structural framework is based on identifying the components necessary to perform a successful clinical research project and developing an understanding of how these components function and interact. A variety of types of clinical research projects are used as examples. The responsible conduct of research is included. Prerequisite: CRP-242. 4 credits.
**CRP-247. Clinical Research Seminar.** This seminar integrates and builds on three core courses (CRP 241, 242, and 245) to provide practical experience in the development and critique of the methodological aspects of clinical research protocols and the clinical research literature. Assigned readings are drawn from contemporary literature and include both exemplary and flawed studies. Prerequisites: CRP-242 and CRP-245. 2 credits.

**CRP-248. Clinical Trials.** Fundamental concepts in the design and analysis of clinical trials are examined. Topics include protocol management, sample size calculations, determination of study duration, randomization procedures, multiple endpoints, study monitoring, and early termination. Prerequisite: CRP-245. 2 credits.

**CRP-249. Health Services Research.** Research methods in health services research are explored. Topics include measurement of health-related quality of life, case mix and co-morbidity, quality of health care, and analysis of variations in health care practice. Advantages and disadvantages of studies that use large databases as well as advanced methods in analysis and interpretation of health services outcomes are addressed. This includes application of traditional research designs (e.g., randomized trials) to address health services research questions and the interface between health services research and health policy. Prerequisites: CRP-242 and CRP-245. 2 credits.

**CRP-250. Genetic Analysis of Human Disease.** This is an introduction to methods associated with the analysis of human genetic data, with an emphasis on applied projects aimed at identifying genes leading to human disease. The course provides an overview of modern techniques in the analysis of complex human disease, with a focus on statistical techniques. Topics include: how a trait is determined to have a genetic component; basic genetic concepts, study design and sampling strategies; testing Hardy-Weinberg equilibrium; utilization of linkage maps; detection and location of genes using linkage disequilibrium and other methods; gene-environment interactions; and a molecular overview of DNA techniques and evolving methodologies (SNPs, microarray analysis, etc). Students are introduced to specialized software and internet-based resources for the analysis of genetic data. Prerequisites: CRP-241 and basic knowledge of genetics. 2 credits.

**CRP-251. Questionnaire Design and Psychometrics.** An introduction is provided to the elements of psychometric theory that are relevant to the conduct of clinical research. Topics include issues in questionnaire and scale design, types of scales, scale construction and validation; definition, measures and estimation of reliability and validity; statistical issues resulting from unreliability (such as the effect of reliability on sample size estimation); and methods for assessing the psychometric properties of scales (such as factor analysis and Cronbach’s alpha). Prerequisites: CRP-242 and CRP-245. 2 credits.

**CRP-252. Principles of Clinical Pharmacology.** This course provides a basis for understanding the scientific principles of rational drug therapy and contemporary pharmaceutical development. Topics include evaluation of the physiologic and pathophysiologic factors involved in drug absorption, distribution, metabolism and elimination. A major focus is on determinants that result in inter- and intra-patient variability in pharmacokinetics/pharmacodynamics. A variety of tests used in a surrogate fashion for evaluation of drug response will be discussed. A practical guide to pharmacokinetic/pharmacodynamic data analysis will provide an introduction to common modeling approaches. Prerequisites: CRP-242 and CRP-245. 2 credits.

**CRP-270. Research.** An individualized research project under the direction and supervision of the student’s mentor and examining committee forms the basis for this culmination of the program of study leading to the degree of Master of Health Sciences in Clinical Research. 12 credits.
The Pathologists’ Assistant Program

MASTER OF HEALTH SCIENCES CURRICULUM

Professor and Chairman, Department of Pathology: Salvatore V. Pizzo, M.D., Ph.D.
Director, Pathologists’ Assistant Program: James G. Lewis, Ph.D.
Medical Director: Alan D. Proia, M.D., Ph.D.
Medical Director for Surgical Pathology: Marcia Gottfried, M.D.
Surgical Pathology Training Coordinator: Pamela Vollmer, B.H.S.
Director, Autopsy Service, Veterans Affairs Medical Center: Jane Gaede, M.D.
Director of Surgical Pathology, Veterans Affairs Medical Center: Robin Vollmer, M.D.
Chief, OB-GYN Pathology: Stanley Robboy, M.D.
Pediatric Pathology: William D. Bradford, M.D.

Program of Study. This is a 24 month program beginning with the start of the medical school academic year in August of each year. It provides a broad, graduate level background in medical sciences in support of intensive training in anatomic pathology. With the background in anatomy, histology, physiology, and microbiology, the students learn pathology at the molecular level in the classroom and are trained and given experience in the microscopic and gross morphology of disease in close one-on-one training with pathology department faculty. They learn dissection techniques and all technical aspects of anatomic pathology in summer rotations. The curriculum is designed to produce individuals who fill the gap between the pathologist on the autopsy and surgical pathology services and other technical personnel who work in the tissue processing laboratory.

Accreditation. The curriculum, faculty, facilities, and administration of the program are accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS). Graduates are able to sit for the American Association of Pathologists’ Assistants fellowship examination.

Degree Requirements. Passage of 69 units of graduate credit is required for the MHS degree. An additional 11 credits are required to receive a certificate at the end of the program. There is a mandatory, comprehensive oral presentation and examination administered by a panel of pathology department faculty which all students must pass for successful completion of the program.

Grading Policies. Grades for courses except the comprehensive final examination are assigned as follows: Excellent/High Pass (H), Good/Pass (P), Satisfactory/Low Pass (L), Failing (F), and Incomplete (I). In some medical school courses, grades of H (Honors), P (Pass), and F (Fail) may be assigned. Failure in any course may result in removal from the program. If a student receives two Ls, the student is placed on academic probation and is required to perform additional studies for the director. All incomplete grades automatically revert to F if work is not completed within one semester or one summer session following award of the grade. The comprehensive final examination is pass/fail with the award of honors for outstanding students. Students who fail the final can register for one semester to prepare and take the examination again. Any student who fails the final twice cannot complete the program.

Curriculum

Year 1

Fall
CELLBIO-200B. Cell and Tissue Biology 3 credits
CELLBIO-201B. Microscopic Anatomy 3 credits
CELLBIO-202B. Medical Physiology 4 credits
BAA-200B. Human Anatomy 3 credits
PATHASST-205. Immunology 3 credits
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<tr>
<td><strong>Spring</strong></td>
<td>PATHOL-200B.</td>
<td>General Pathology</td>
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<td>MICROBIO-221.</td>
<td>Medical Microbiology</td>
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<td>PATHASST-200.</td>
<td>Introduction to Dissection</td>
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<td>PATHASST-201.</td>
<td>Basic Neuroanatomy</td>
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<td>PATHASST-210.</td>
<td>Introduction to Autopsy Pathology</td>
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<td>PATHASST-220.</td>
<td>Introduction to Surgical Pathology</td>
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<td>PATHASST-215.</td>
<td>Histology Techniques</td>
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<td>PATHOL-241P.</td>
<td>Pathologic Basis of Clinical Medicine</td>
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<td>PATHOL-223P.</td>
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<td>PATHASST-230.</td>
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<td>PATHOL-359P.</td>
<td>Fundamentals of Electron Microscopy</td>
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<td>PATHASST-301.</td>
<td>Surgical Pathology Practicum</td>
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<td></td>
<td>PATHASST-302.</td>
<td>Elective Forensic Rotations</td>
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**Prerequisites for Admission**

1. A baccalaureate degree in a biological or chemical science from an accredited institution.
2. A baccalaureate degree in a non-science major but at least 12 credit hours in biological sciences and six credit hours in chemistry.
3. Scores for the Graduate Record Examination (G.R.E.) or Medical College Admission Test (M.C.A.T.) taken within the last five years.

Candidates who receive their baccalaureate degrees from institutions outside the United States must submit a transcript evaluation showing degree equivalency and subject matter description.
Application Procedures. Application materials are mailed to prospective candidates for admission up to January 31st of the year of expected matriculation. Applications can be obtained by writing to: Dr. James G. Lewis, Director, Pathologists' Assistant Program, Department of Pathology, Box 3712, Duke University Medical Center, Durham, NC 27710. Telephone: (919) 684-2159. Application forms may also be downloaded from our website: pathology.mc.duke.edu. All applications must be received by February 28.

Applications must include:
1. A completed application form and a nonrefundable application fee of $50;
2. Official transcripts of all colleges and universities attended;
3. G.R.E. or M.C.A.T. scores;
4. Three letters of recommendation.

Candidates are notified of the admission committee's decision no later than April 15. Accepted candidates are required to submit a nonrefundable deposit of $350 to retain their places in the class. This deposit applies to tuition.

Tuition, Fees and Estimated Costs for Year One

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition</td>
<td>$13,000</td>
</tr>
<tr>
<td>Recreation fee</td>
<td>50</td>
</tr>
<tr>
<td>Books</td>
<td>630</td>
</tr>
<tr>
<td>Lab fee</td>
<td>2,000</td>
</tr>
<tr>
<td>Student health fee</td>
<td>690</td>
</tr>
<tr>
<td>Student insurance</td>
<td>847</td>
</tr>
<tr>
<td>Vehicle registration</td>
<td>65</td>
</tr>
<tr>
<td>Rent</td>
<td>5,330</td>
</tr>
<tr>
<td>Food</td>
<td>4,270</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>4,430</td>
</tr>
<tr>
<td>Total</td>
<td>29,712</td>
</tr>
</tbody>
</table>

Financial aid information is available for all interested applicants by contacting the Office of Financial Aid, Box 3067, Duke University Medical Center, Durham, NC 27710, or at the School of Medicine's Office of Financial Aid website: http://finaid.mc.duke.edu.

Courses of Instruction

BAA-200B. Gross Human Anatomy. This is the medical school and anatomy graduate course in human anatomy. Students participate in a complete lecture series and in laboratory dissections of cadavers. Lectures and laboratory work are complemented by conferences which emphasize biological and evolutionary aspects. 3 credits. Staff

CELLBIO-200B. Cell and Tissue Biology. This is the introductory medical school and graduate course in microscopic anatomy. Students participate in lectures and laboratories on the structure and function of cells and tissues of the body. The course provides practical experience in the use of the light microscope analyzing an extensive slide collection of mammalian tissues. 3 credits. McIntosh and staff

CELLBIO-201B. Microscopic Anatomy. Histology of all major organs of the body. Structure and cell biology at both the level of the light and electron microscope. 3 credits. McIntosh and staff

CELLBIO-202B. Medical Physiology. Medical and graduate level course on organ and cell physiology. Human and medical aspects are stressed. 4 credits. Jakoi and staff
MICROBIO-221. Medical Microbiology. Intensive study of common bacteria, viruses, fungi, and parasites that cause human disease. The didactic portion focuses on the nature and biological properties of microorganisms causing disease, the manner of replication, and their interaction with the entire host as well as specific organs and cells. 4 credits. Staff

PATHOL-200. General Pathology. This is the medical school core course in pathology. Lectures deal with broad concepts of disease and underlying molecular mechanisms. Laboratories teach gross and microscopic morphology of disease processes. Students participate in one autopsy and clinical-pathological conferences. 8 credits. Staff

PATHOL-223P. Autopsy Pathology. A detailed consideration of the morphologic, physiologic, and biochemical manifestations of disease. Includes gross dissection, histologic examinations, processing, and analyzing of all autopsy findings under tutorial supervision. 6 credits each course. Lewis and staff

PATHOL-241P. Pathologic Basis of Clinical Medicine. This is the medical school and graduate course in the detailed pathology of major organ systems and how it relates to clinical medicine. This course serves as a systemic pathology course for pathologists' assistant students. The course consists of lectures and seminars presenting the latest scientific concepts of disease spanning two semesters. 6 credits. Bradford and staff

PATHOL-359P. Fundamentals of Electron Microscopy. Cellular and Subcellular Pathology is presented in this course. The course consists of lectures and seminars on the alterations of cellular structure and associated functions that accompany cell injury. 2 credits. Shelburne and staff

PATHASST-200. Introduction to Dissection. This is a course in basic tissue dissection techniques taught through participation in autopsies and using autopsy tissues. 3 credits. Lewis and staff

PATHASST-201. Basic Neuroanatomy. This is an intensive course in neuroanatomy designed expressly for pathologists' assistant students. The purpose of the course is to teach students the gross and microscopic anatomy of the brain and how to dissect and take sections for microscopic diagnostic purposes. Non-pathologists' assistant students require permission of the instructor. 2 credits. Hulette

PATHASST-205. Immunology. This is a basic survey course in immunology that includes lectures on the function and interaction of the cells of the immune system, cytokine secretion and function, and the generation of humoral and cellular immune responses. 3 credits. Kostyu

PATHASST-210. Introduction to Autopsy Pathology. This is a summer rotation given during the first summer session. It is designed to acquaint the student with autopsy prosection and workup. Students assist residents in full autopsy dissections. 4 credits. Lewis and staff

PATHASST-215, 216, 217. Histology Techniques. These are rotations through various histology laboratories. These are designed to acquaint students with the various techniques used in tissue processing and special procedures. 1 credit each. Dotson and staff

PATHASST-220. Introduction to Surgical Pathology. This is a rotation conducted during the first summer session. It is designed to acquaint students with the techniques of gross dissection, descriptions, and submission of tissue samples from surgical specimens. 4 credits. Vollmer and staff

PATHASST-230, 231. Surgical Pathology. These courses consist of thorough laboratory training in the orientation, description, and dissection of gross surgical speci-
mens. Students follow many of the cases through to signout by the pathologist. 4 credits each. Vollmer and staff

**PATHASST-240, 241. Photography.** This is an introduction to medical photography. Students become familiar with photography equipment and the fundamentals of gross specimen photography. 1 credit each. Reeves and Conlon

**PATHASST-300. Autopsy Practicum.** This is the final autopsy rotation in which the students must perfect their dissection skills, demonstrate the ability to conduct full autopsy prosections in all possible situations, and write full preliminary autopsy reports. In addition, special dissection skills are taught in this course. 4 credits. Lewis and staff

**PATHASST-301. Surgical Pathology Practicum.** This is the final surgical pathology rotation in which the students must perfect their dissection skills and demonstrate the ability to orient, dissect, describe, and submit appropriate tissue samples from all commonly encountered surgical pathology specimens. 4 credits. Vollmer and staff

**PATHASST-302. Forensic Rotation.** Students rotate through the laboratories of the Chief Medical Examiner assisting in forensic autopsies. 3 credits. Butts and staff

### The Physician Assistant Program

**MASTER OF HEALTH SCIENCES CURRICULUM**

Department of Community and Family Medicine

Chairman: Lloyd Michener, M.D. Education Division
Division Chief and Program Director: Justine Strand, M.P.H., PA-C
Medical Director: Joyce A. Copeland, M.D.
Associate Program Director: Patricia M. Dieter, M.P.A., PA-C
Director of Predoctoral Education: J. Victoria Scott, M.H.S., PA-C
Director of Clinical Education: Philip A. Price, M.H.S., PA-C
Director of Recruitment and Minority Affairs: Lovest Alexander, M.H.S., PA-C
Surgical Coordinator: Paul C. Hendrix, M.H.S., PA-C
Clinical Laboratory Coordinator: Margaret Schmidt, Ed.D., M.T. (A.S.C.P.)
Faculty Advisor: Tom Colletti, B.H.S., PA-C
Behavioral Medicine Coordinator: Anthony Smith, Ph.D.
Instructor: Peggy R. Robinson, M.H.S., PA-C
Regional Clinical Coordinators: J. Faulkner, M.H.S., PA-C; Gloria J. Jordan, M.H.S., PA-C
Mary Jo Bondy, M.H.S., PA-C

The physician assistant (PA) concept originated at Duke over 35 years ago. Dr. Eugene A. Stead, Jr., then chairman of the Department of Medicine, believed that mid-level practitioners could increase consumer access to health services by extending the time and skills of the physician. Today, physician assistants are well-recognized and highly sought-after members of the health care team who, working interdependently with physicians, provide diagnostic and therapeutic patient care in virtually all medical specialties and settings. They take patient histories, perform physical examinations, order laboratory and diagnostic studies, and develop patient treatment plans. In 47 states, the District of Columbia, and Guam, PAs have the authority to write prescriptions. Their job descriptions are as diverse as those of their supervising physicians, and also may include patient education, medical education, health administration, and research.

The role of the graduate PA has evolved substantially over the past 35 years. While the majority of PAs in clinical practice continue to provide primary care services, the percentage serving in solo practice or private group settings has declined, while the percentage practicing in institutional settings has risen. Today, over half of all graduate PAs are employed in large clinics, hospitals, and institutional settings. There are also more non-clinical positions developing for PAs; while these positions do not involve patient care, they depend on a strong clinical knowledge base (e.g., drug study coordinator, clinical services coordinator, etc.).

In recognition of the increased responsibilities and expanded roles of PAs, the
increased number of applicants with college degrees, and the quality of the PA educational program, the university began offering the Master of Health Sciences (M.H.S.) degree to graduates in 1992. The M.H.S. curriculum is designed to provide PAs with a greater depth of knowledge in the basic medical sciences and clinical medicine, as well as skills in administration and research. With these expanded skills, graduates can take advantage of the wide diversity of positions available to PAs.

**Program of Study.** The curriculum is 25 consecutive months in duration and is designed to provide an understanding of the rationale for skills used in patient assessment, diagnosis, and management. The first 12 months of the program are devoted to preclinical studies in the basic medical and behavioral sciences, and the remaining 13 months to clinical experiences in primary care, medical and surgical specialties, and research study. Laptop computers are leased to each student for both the first and second years. Computers are used for a variety of in-class and clinical assignments and activities, as well as for communications and Internet services.

The preclinical curriculum is integrated to introduce the student to medical sciences as they relate to specific organ systems and clinical problems. Learning strategies include the traditional lecture format and basic science laboratory, small group tutorials, and computer-assisted diagnostics using simulated patients. Regular patient contact is an important part of the first year curriculum. Students begin to see patients during the spring semester as part of the Patient Assessment course; this patient contact continues throughout the summer term of the first year.

As part of the clinical practicum, students are required to take rotations in in-patient medicine, surgery, emergency services, out-patient medicine, pediatrics, obstetrics/gynecology, and behavioral medicine. In addition, two elective clinical rotations are included in the clinical year schedule, as is a four-week period devoted to development of a written research protocol. At least one clinical rotation must be completed in a medically underserved site. The final four weeks of the clinical year are spent in a final preceptorship which often serves as a bridge to employment as a practicing PA.

Because the clinical teaching is carried out in many practice settings throughout North Carolina, students should plan on being able to travel away from the Durham area for many of their clinical experiences. Housing will be made available for out-of-town clinical rotations.

**Curriculum.** Before proceeding into the clinical phase of the curriculum, students must satisfactorily complete the following:

<table>
<thead>
<tr>
<th>Preclinical Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall Semester</strong></td>
</tr>
<tr>
<td>PHYASST-200. Basic Medical Sciences</td>
</tr>
<tr>
<td>PHYASST-205. Anatomy</td>
</tr>
<tr>
<td>PHYASST-210. Laboratory Medicine</td>
</tr>
<tr>
<td>PHYASST-215. Physical Diagnosis</td>
</tr>
<tr>
<td>PHYASST-220. Clinical Medicine</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
<tr>
<td><strong>Spring Semester</strong></td>
</tr>
<tr>
<td>PHYASST-211. Laboratory Medicine II</td>
</tr>
<tr>
<td>PHYASST-221. Clinical Medicine II</td>
</tr>
<tr>
<td>PHYASST-230. Fundamentals of Surgery</td>
</tr>
<tr>
<td>PHYASST-235. Patient Assessment I</td>
</tr>
<tr>
<td>PHYASST-240. Behavioral Aspects of Medicine</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>
### Summer Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYASST-222</td>
<td>Clinical Medicine III</td>
<td>7</td>
</tr>
<tr>
<td>PHYASST-236</td>
<td>Patient Assessment II</td>
<td>1</td>
</tr>
<tr>
<td>PHYASST-245</td>
<td>Perspectives on Health</td>
<td>2</td>
</tr>
<tr>
<td>PHYASST-250</td>
<td>Health Systems Organization</td>
<td>2</td>
</tr>
<tr>
<td>PHYASST-255</td>
<td>Introduction to Research and Epidemiologic Principles</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

### Clinical Year

Following successful completion of the preclinical courses, students enter the clinical phase of the program, completing the following experiences:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYASST-300</td>
<td>Outpatient Medicine</td>
<td>8</td>
</tr>
<tr>
<td>PHYASST-305</td>
<td>Research Period</td>
<td>3</td>
</tr>
<tr>
<td>PHYASST-310</td>
<td>Behavioral Medicine</td>
<td>4</td>
</tr>
<tr>
<td>PHYASST-320</td>
<td>In-patient Medicine</td>
<td>8</td>
</tr>
<tr>
<td>PHYASST-340</td>
<td>General Surgery</td>
<td>4</td>
</tr>
<tr>
<td>PHYASST-350</td>
<td>Emergency/Out-patient Surgery</td>
<td>4</td>
</tr>
<tr>
<td>PHYASST-360</td>
<td>Pediatrics</td>
<td>4</td>
</tr>
<tr>
<td>PHYASST-370</td>
<td>Obstetrics/Gynecology</td>
<td>4</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>PHYASST-390</td>
<td>Preceptorship</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>51</strong></td>
</tr>
</tbody>
</table>

The student receives four credits for rotations which are four weeks in length, and eight credits for rotations which are eight weeks in length.

In addition to successful completion of the preclinical and clinical phases of the program, the PA student must also complete BLS, ACLS, and the research period. The four-week research period is scheduled during the clinical year.

### Program Policies and Grading Standards

Grades for all courses and clinical rotations within the Physician Assistant curriculum are assigned on the basis of the following: Honors (H), Pass (P), and Fail (F). The Physician Assistant Program is designed to integrate classroom and clinical learning experiences considered necessary for competency as health care providers. Therefore, the failure of any required course prevents a student from continuing in the program. Determination of satisfactory academic progress is made by the PA faculty at the conclusion of each semester/term.

A grade of "Incomplete" (I) may remain on a student's transcript for one year only. After one year, a grade of "Incomplete" automatically is converted to an F (Fail). An extension to this one year limit may be granted by the program director; a request must be submitted in writing to the program director no later than 30 days prior to the expiration of the one year time limit.

Students in the Physician Assistant Program are participants in a professional training program whose graduates assume positions of high responsibility as providers of health care. Accordingly, students are evaluated not only on their academic and clinical skills, but also on their interpersonal skills, reliability, appearance, and professional conduct. Deficiencies in any of these areas are brought to the student’s attention in the form of a written evaluation and may result in probation, suspension, or expulsion from the program.
**Satisfactory Academic Progress.** Satisfactory academic progress for students in the Physician Assistant Program is construed as the successful completion of all requirements necessary for the advancement from one semester to the next. These requirements are as follows:

**Preclinical Year:** Completion of all required courses (a total of 54 credits) during the fall, spring, and summer terms within the scheduled semester or term and within one year of initial matriculation.

**Clinical Year:** Completion of all required core rotations, elective rotations, and a final preceptorship (a total of 51 credits) during the fall, spring, and summer terms; these rotations begin in the semester immediately following the completion of the preclinical year and must proceed as scheduled without interruption for three semesters/terms (13 ½ months).

In unusual circumstances (including illness, academic remediation or irregular sequencing of courses) the determination of satisfactory progress for academic purposes is made by the program director of the Physician Assistant Program.

For financial aid purposes, federal regulations establish the maximum timeframe for completion of the program at 150 percent of the minimum time required to complete the program. Any student exceeding the 150 percent maximum timeframe is ineligible for Title IV (Stafford) student financial aid funds.

**Attendance and Excused Absences.** Students are expected to attend all lectures, laboratories, and seminars. Absences are excused only for illness or personal emergency, and students must notify program faculty in advance of an expected absence.

**Leave of Absence.** A PA student, after presenting a written request to the PA program director, may be granted an official leave of absence for personal, medical, or academic reasons for a period not to exceed one calendar year. If the leave of absence is approved, the program director provides written notification including applicable beginning and ending dates to the student, the medical school registrar, and the director of financial aid. The student must apprise the program director in writing of his or her wish to return to the PA Program or to extend the personal leave at least 60 calendar days prior to the anticipated date of re-entry. The student desiring an extension beyond one calendar year may be required to apply for readmission to the PA Program. When a leave of absence is taken, the program director may require the student to repeat some or all of the courses completed prior to the leave of absence. In all cases of leave of absence, the student is required to complete the full curriculum to be eligible to earn the PA certificate.

For purposes of deferring repayment of student loans during a school approved leave of absence, federal regulations limit the leave to six months.

**Refunds.** If a student withdraws, including involuntary withdrawal for academic reasons, tuition is refunded according to the following schedule:

<table>
<thead>
<tr>
<th>Withdrawal</th>
<th>Refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>full amount</td>
</tr>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During sixth week</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week</td>
<td>none</td>
</tr>
</tbody>
</table>

**Prerequisites for Admission.** The prerequisites for admission to the M.H.S. physician assistant curriculum include:

1. A baccalaureate degree from an accredited institution. College seniors are eligible to apply, provided they receive the baccalaureate degree prior to the
August starting date for the PA Program. Those candidates who received their baccalaureate degrees from colleges and institutions outside of the United States must complete at least one year (30 semester credits) of additional undergraduate or graduate study at a U.S. college or university prior to application to the program.

2. At least 11 semester credits in the biological sciences, including at least three credits each in anatomy and physiology. Courses in human anatomy and human physiology are recommended. At least eight semester credits in chemistry are also required. These courses must be completed with grades of "C" or better (not C minus). Courses in microbiology and statistics are recommended, and preference is given to candidates who have completed these courses. Applicants from all academic disciplines are welcome, provided they meet the preparatory science course prerequisites.

3. Scores of the Graduate Record Examination (G.R.E. general test), taken within the last four years. No other test scores are accepted in lieu of the G.R.E.

4. A minimum of six months (1,000 hours) of patient care experience, with direct "hands-on" patient contact.

**Application Procedures.** The PA Program application is web-based. It may be accessed via the program's website [http://pa.mc.duke.edu](http://pa.mc.duke.edu). The application is revised each year and is available from June 1 – November 1. In addition to completing and submitting the web-based application by November 1, candidates must also submit to the program no later than November 1:

- a nonrefundable application fee of $55;
- official transcripts from all colleges/ universities and other postsecondary institutions attended;
- scores of the Graduate Record Examination (GRE). The GRE must be taken in advance of the application deadline, and scores must be reported on the application;
- three completed recommendation forms, including at least one from a health care provider with whom the applicant has worked.

**Selection Factors.** The program has a specific interest in enrolling students from diverse social, ethnic, and educational backgrounds. Emphasis is placed upon personal maturity, quality of health care experience, dedication to the health field, and academic potential. Information submitted by each applicant is carefully reviewed by the Committee on Admissions and selected applicants are invited to Duke University for personal interviews. These interviews take place in January and February; 44 students are chosen from among those interviewed. Only full-time students are admitted.

Candidates are notified of the admissions committee's decision as soon as possible after the interview, and no later than March 1. Those candidates who have been accepted are asked to respond in writing with their decision and to confirm their place in the class by submitting the nonrefundable registration and deposit fees by March 15. Each year, a ranked alternate list of 10-15 candidates is selected from those candidates who have been interviewed for a position in the class. Should an accepted candidate withdraw from the program prior to the start of classes, the position is offered to the highest ranked candidate on the alternate list.

**Tuition and Fees.** On notification of acceptance, prospective PA students are required to pay a nonrefundable first registration fee of $55, as well as a nonrefundable program deposit of $275. For those who do matriculate, the program deposit is applied to the cost of tuition.
Expenses for the 2002 entering class of the Master of Health Sciences Physician Assistant Program are as follows:

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition</td>
<td>$24,300</td>
</tr>
<tr>
<td>Books, uniforms, and instruments</td>
<td>1,810</td>
</tr>
<tr>
<td>Laptop computer rental fee</td>
<td>1,650</td>
</tr>
<tr>
<td>Internet connection fee</td>
<td>200</td>
</tr>
<tr>
<td>Other fees (Student government, recreational, parking)</td>
<td>195</td>
</tr>
<tr>
<td>Food</td>
<td>4,275</td>
</tr>
<tr>
<td>First year fee (laboratory, etc.)</td>
<td>800</td>
</tr>
<tr>
<td>Lodging</td>
<td>5,340</td>
</tr>
<tr>
<td>Student health fee</td>
<td>717</td>
</tr>
<tr>
<td>Student accident and hospitalization insurance</td>
<td>814 per year-single</td>
</tr>
<tr>
<td>Miscellaneous (travel, clothing, etc.)</td>
<td>4,428</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$44,529</strong></td>
</tr>
</tbody>
</table>

**Health Insurance.** All students are required to carry full major medical health insurance throughout their enrollment in the PA program. If the student does not elect to take the Duke student accident and hospitalization insurance policy, evidence of other comparable health insurance coverage must be provided. The student health fee is mandatory for all students.

**Financial Aid.** All financial aid awards are made on the basis of documented financial need. Financial aid application packets are distributed on the admissions interview date.

Qualified students may be eligible for subsidized Federal Stafford Loans up to $8,500, unsubsidized Federal Stafford loans up to $10,000 and alternative private loans up to the cost of education. The Federal Stafford Loans interest rate is dependent on the 91-day Treasury bill, but the Stafford loan interest rate cannot exceed 8.25%. Alternative, private lenders will have varying rates based on prime rate, the T-bill rate, or LIBOR. The Financial Aid Office will analyze the best loans in the marketplace and make a suggestion for a preferred lender. The final decision, however, is left solely to the student applicant.

The North Carolina Student Loan Program for Health, Science, and Mathematics provides financial assistance in the form of loans up to $6,500 per year for North Carolina residents; these loans may be cancelled through approved service in shortage areas, public institutions, or private practice. Applicants may call 919-549-8614 for further information about this loan program. Additional loans are available from private or alternative lenders. On occasion, there are additional federal loans available.

The U.S. Public Health Service has several programs that offer scholarships, stipends, and loan repayment to PA students who commit to varying periods of employment within U.S.P.H.S. facilities. Interested applicants can call the National Health Service Corp Program directly at 1-800-221-9393 for further information.

Limited scholarship funds are available through the Duke Physician Assistant Program. The Physician Assistant Scholarship Committee will review each applicant and make decisions in early fall. This scholarship will reduce the amount a student borrows. All financial aid awards are made on the basis of documented financial need. Financial aid application packets are distributed on the admissions interview date. The application process includes a Duke application, completion of the Free Application for Federal Student Aid (FAFSA), and submission of the applicant’s most recent tax return.

Applicants are urged to request information and application forms from clubs, organizations, foundations, and agencies as soon as possible after applying for...
admission to the program. Many libraries have information on sources of financial aid. Also, the financial aid offices at nearby colleges and universities often have information on sources of funding. Applicants are strongly urged to use web search engines in locating scholarships. At no time, however, should an applicant pay a person or company to search for scholarships. Scholarship information is available free to applicants by using their local and web resources.

Some first year students are employed part-time; however, the rigor of the academic curriculum usually prevents the student from maintaining part-time employment. Because of the demands of the clinical year, it is difficult or impossible for the second-year student to work.

More detailed information regarding financial aid can be obtained from the Office of Financial Aid, Box 3067, Duke University Medical Center, Durham, NC 27710.

Commencement. To receive the M.H.S. degree at the May commencement ceremony, the physician assistant student must successfully complete 89 credits including all preclinical courses, the research period, and all clinical rotations scheduled to that date. The PA program certificate of completion is awarded four months later, following the student’s completion of a total of 105 credits, the remaining clinical rotations, and the final preceptorship.

PA students should be aware that failure to begin or complete a clinical rotation as scheduled could delay receipt of both the M.H.S. degree and the PA program’s certificate of completion. Furthermore, any incomplete rotations must be completed prior to receiving the PA program certificate.

Courses of Instruction

Course credits are the recognized units for academic work in the PA Program. All courses are required and no transfer credit is accepted.

Preclinical Year Courses

PHYASST-200. Basic Medical Sciences. The basic facts, concepts, and principles that are essential in understanding the fundamental mechanisms of human physiology, pathology, pharmacology, and nutrition. This course presents the basic methods of clinical problem solving and serves as a prerequisite to the clinical medicine course by emphasizing the underlying principles of the etiology, management, and prevention of disease processes. 5 credits. Carter

PHYASST-205. Anatomy. Functional and applied anatomy stressing normal surface landmarks and common clinical findings. Topics for this course are sequenced with physical diagnosis (PHYASST-215). Cadaver prosections, anatomic models, lectures, and computer software are utilized in teaching this course. 4 credits. Hendrix

PHYASST-210, 211. Laboratory Medicine I, II. An introduction to the performance and interpretation of routine hematologic, urinary, microbiologic, and other laboratory procedures commonly used in practice. This course is taught by faculty/staff from the Department of Pathology and the hospital laboratories. 5 credits. Schmidt

PHYASST-215. Physical Diagnosis. An introduction to the techniques for performing and recording the physical examination. Taught in small-group format; lectures and audiovisuals are used, as well as extensive small group practice sessions. The final weeks of this course focus on orthopaedic physical diagnosis and common orthopaedic problems. 3 credits. Price

PHYASST-220, 221, 222. Clinical Medicine I, II, III. The essentials of diagnosis and management of the most common clinical problems seen by primary care practitioners. Using an organ systems approach, clinicl information is presented in conjunction with
appropriate correlative lectures and labs in pathophysiology, pharmacotherapeutics, radiology, and nutrition. Patient simulations are used in the small group setting to enhance readings and lectures. This is a core course around which most other courses are organized. 20 credits. Colletti, Scott and Robinson

**PHYASST-230. Fundamentals of Surgery.** The basic surgical concepts needed for the PA to function in primary care settings as well as major surgical areas. The course emphasizes surgical technique and emergency procedures as well as asepsis, minor procedures, and anesthesia. The animal surgery laboratory is an essential component of this course. 5 credits. Hendrix

**PHYASST-235, 236. Patient Assessment I, II.** An introduction to medical interviewing and the recording and presentation of clinical information. Teaching methods include lectures, small groups, and clinical assignments to in-patient areas as well as out-patient settings. In January and February, students concentrate primarily on history-taking, and are assigned by their small-group instructors to interview patients on the wards. From March through May, students are assigned in small groups to fellows from the Department of Medicine. Weekly, each student is assigned to a hospitalized patient to perform a complete history and physical examination. 3 credits. Dieter

**PHYASST-240. Behavioral Aspects of Medicine.** An introduction to the skills, knowledge, and sensitivity needed to communicate and intervene effectively in a wide variety of psychosocial situations. 2 credits. Smith

**PHYASST-245. Perspectives on Health.** A professional issues review. This course emphasizes current issues facing the profession, including legal and ethical problems and the unique place of PAs within the health care system. 2 credits. Scott

**PHYASST-250. Health Systems Organization.** An introduction to the structure and administrative principles in use in health care organizations. A lecture series taught by an interdisciplinary faculty and by community experts in health care organization. Topics include the patient as consumer, third-party payment, public policy trends, and organizational behavior. 2 credits. Strand

**PHYASST-255. Introduction to Research and Epidemiologic Principles.** Foundations of research methodology related to the study of disease distribution and issues in study design, data collection, and methods of analysis. The PA student develops a critical review of the literature pertaining to an assigned clinical research question. 3 credits. Yankaskas

**Clinical Year Courses**

**COMMUNITY AND FAMILY MEDICINE**

**PHYASST-300. Out-patient Medicine.** This eight-week rotation emphasizes the out-patient evaluation and treatment of conditions common at the community and family medicine level, and the appropriate health maintenance measures for different age groups. An alternative track in out-patient medicine is also available for those students who have a specific interest in interdisciplinary training. 8 credits. Staff

**PHYASST-305. Research Period.** During a four-week research period in the clinical year, the student attends weekly seminars and develops a written research protocol. This course is a practical application of principles learned in PHYASST-255. 3 credits. Lief

**PHYASST-310. Behavioral Medicine.** The student is assigned to a psychiatric and/ or behavioral clinical setting, either in-patient or out-patient. This rotation facilitates the acquisition of communication and behavioral modification skills which are useful in the primary care setting. 4 credits. Staff
MEDICINE

PHYASST-320. In-patient Medicine. During this eight-week rotation, the student learns to apply basic medical knowledge to the problems and situations encountered on an in-patient service. By collecting a data base, formulating a complete problem list, and participating in daily rounds and in the management of patient problems, the student develops an awareness of the complexity of disease processes and differential diagnosis. 8 credits. Staff

OBSTETRICS/GYNECOLOGY

PHYASST-370. Obstetrics/Gynecology. The student learns about common gynecological problems, pregnancy, and delivery. Assisting at operations may be a significant aspect of the rotation. The rotation emphasizes routine gynecological and prenatal care, clinical experience with cancer detection techniques, abnormal menstruation and bleeding, infections, and contraception counseling. 4 credits. Staff

PEDIATRICS

PHYASST-360. Pediatrics. In this rotation, the student is assigned to either an institutional setting or a community-based pediatric site. Special emphasis is placed on communication skills and relating sensitively to both children and parents. The student gains familiarity with normal growth and development, pediatric preventive medicine, and evaluation and management of common childhood illnesses. 4 credits. Staff

SURGERY

PHYASST-340. General Surgery. This rotation emphasizes preoperative evaluation and preparatory procedures, assisting at the operating table, and management of patients through the postoperative period to discharge. 4 or 8 credits (4 or 8 weeks). Staff

PHYASST-350. Emergency/Out-patient Surgery. This rotation stresses the evaluation and management of surgical problems of the ambulatory patient. In the emergency room, the student gains experience in the initial evaluation of potential surgical conditions and performing problem-specific examinations. Orthopaedic evaluation and minor surgical technique are emphasized. 4 credits. Staff

In addition to the above required core rotations, each student is required to complete two electives that can be chosen from among the following rotations. All are four weeks long.

Electives

COMMUNITY AND FAMILY MEDICINE

PHYASST-301. Occupational Medicine
PHYASST-302. Geriatrics

MEDICINE

PHYASST-321. Cardiology
PHYASST-322. Dermatology
PHYASST-323. Endocrinology
PHYASST-324. Emergency Medicine
PHYASST-325. Hematology/Oncology
PHYASST-326. Hyperbaric Medicine
PHYASST-327. Infectious Diseases
PHYASST-331. Nephrology
PHYASST-332. Neurology
PHYASST-333. Pulmonary Medicine
The final rotation in the PA program, immediately prior to receiving the program certificate of completion in September, is the preceptorship (PHYASST-390, 4 credits). This required rotation must be completed by all students. Students are encouraged to select a preceptor in the area of their anticipated employment and, during this period of time, to explore the tasks and team aspects of functioning as a mid-level practitioner.

**Postgraduate Physician Assistant Course**

**PHYASST-401. Occupational and Environmental Medicine Certificate Program for PAs.** This one-week on-campus course is offered annually to graduates of accredited physician assistant programs. The course emphasizes safety and work site assessment, electronic resources for occupational/ environmental medicine, occupational exposures, occupational illnesses and injuries, drugs and alcohol in the workplace, and occupational health practice management. 3 credits.  

*Dieter*
Allied Health Certificate Programs
Allied Health Certificate Programs

Duke University Medical Center has responded to the increased need for qualified individuals at all levels in the health care system by developing educational programs designed to equip people for a variety of positions. These programs, which vary in admission requirements and length of training, offer students both clinical and didactic experience. Graduates of these programs are awarded certificates.

Financial information is noted within each program's informational section. For all certificate programs, tuition is refunded according to the following schedule:

<table>
<thead>
<tr>
<th>Withdrawal from Certificate Programs</th>
<th>Refund*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>Full amount</td>
</tr>
<tr>
<td>During first week</td>
<td>80%</td>
</tr>
<tr>
<td>After first week of classes</td>
<td>None</td>
</tr>
</tbody>
</table>

Clinical Psychology Internship

Director of Clinical Training: Karen C. Wells, Ph.D.

The Division of Medical Psychology, Department of Psychiatry, Duke University Medical Center, offers one year of doctoral-level Internship training in the essential skill areas of Clinical Psychology. Training takes place in a health care setting and offers all interns training in general Clinical Psychology, as well as the opportunity to concentrate on specific areas of Health Psychology. Training takes place within the context of the scientist-practitioner model and has as its overarching goal, to produce a psychologist who is able to integrate science with professional practice knowledge, attitudes and skills. At the completion of the program, interns are expected to have developed proficiency in observation, interviewing, assessment, report-writing, short-term psychotherapy, cognitive-behavioral treatment, family therapy, and group therapy, which will serve them well in subsequent clinical practice. Graduates of the program may function as clinicians, as researchers, or as both.

The program offers two tracks: Adult Psychology and Child Psychology. Interns apply to one of these two tracks. Within each track, interns also specify an area of concentration: in the Adult track, either Health Psychology, Neuropsychology, or Cognitive-Behavioral Psychology and in the Child track, either Pediatric Psychology or Child Clinical Psychology. Both tracks afford interns the opportunity to integrate the multiple roles and responsibilities of a Clinical Psychologist in a health care setting. Interns learn through clinical experiences in outpatient settings, medical inpatient units, in didactic seminars, through readings and by participation in ongoing research of their clinical supervisors. All interns participate in weekly core seminars designed to expose them to both basic and advanced concepts in clinical practice, including individual and cultural diversity, ethics and professionalism, and theories and methods of supervision.

For a detailed description of the program and all the rotations and faculty associated with each track of the internship, please see our website at http://psychiatry.mc.duke.edu/Education/Psychology/Psychology.htm. Application instructions and application deadlines are also included in the program description. The program offers internship training to students who are currently enrolled in APA-approved Ph.D. programs in Clinical Psychology and who have already completed three years of graduate study. The program is accredited by the American Psychological Association.

Those successfully completing the requirements for the internship are awarded a Duke University Medical Center certificate. Requests for additional information and

*Includes involuntary withdrawal for academic reasons
correspondence concerning admission to the program should be directed to the Director, Clinical Psychology Internship Program, Box 3320, Duke University Medical Center, Durham, North Carolina 27710.

**Ophthalmic Medical Technician**

Medical Director: David Chesnutt, M.D.
Program Director: Karen Summerville, COMT

The Ophthalmic Medical Technician Training program is sponsored by the Department of Ophthalmology, Duke University Medical Center. This is a one-year certificate program designed to prepare the student to perform adequately as an ophthalmic medical technician. The program consists of didactic lectures and clinical experiences designed to provide the background information necessary for students to understand and perform the technical tasks designated to them by an ophthalmologist. The first two months consist of core curriculum lectures supplemented with clinical introductory labs and workshops. In approximately the third month, clinical rotations begin. Students rotate through various subspecialty departments observing, learning and demonstrating the skills particular to that service. Students are monitored under the close supervision of clinical support staff and faculty and are evaluated on a routine basis as their skills develop. Orientation and classes begin on the first Monday in July, and consist of 51 instructional weeks including 12 days of personal leave.

Upon satisfactory completion of the curriculum, students receive a certificate from Duke University Medical Center and are eligible to sit for the national certification examination offered by the Joint Commission of Allied Health Personnel in Ophthalmology at the Technician level.

**Prerequisites for Admission.** Official documentation of prior educational experience is required for applicants to the program. Applicants must have either completed high school or passed a high school equivalency test. Preference will be shown to applicants who have completed college level courses and/or have some ocular-related work experience. Students must be capable of providing adequate ophthalmic medical clinic patient care.

**Application Procedures.** Applications are reviewed between January 1 and April 1 of the year for which admission is requested and must contain the following:

1. The completed Duke University Medical Center Allied Health application form, including a nonrefundable processing fee;
2. Official transcript(s) from the most recent schools attended;
3. Three letters of recommendation; and
4. A personal interview with members of the Admissions Committee may be requested following receipt of the application and other information.

The deadline for applications is April 1 of the year for which admission is requested. It is strongly recommended that applications be submitted as early as possible. The Admissions Committee will request that eligible applicants come for an interview following receipt of all necessary information. Applicants are notified no later than May 15 regarding admission to the program. Orientation and classes will begin on the first Monday in July. Requests for further information and application forms should be directed to the Program Director, Karen Summerville, COMT, Box 3802, Duke University Eye Center, Durham, North Carolina 27710. For additional program information, refer to www.dukeeye.org/education.

**Fees and Expenses.** Tuition for the program is $2,800. The student is responsible for housing, board, books, the student health fee, and medical insurance. Fifty percent of
the tuition is due at matriculation with the balance being due in January.

Transportation Required. Students should be aware that they may rotate to clinical sites outside of the university campus. The university does not provide transportation.

Financial Aid. For information, please contact the Financial Aid Office, Box 3067, Duke University Medical Center, Durham, NC 27710.

Courses of Instruction. Students must satisfactorily complete the following courses. The curriculum includes, but is not limited to, the following:

<table>
<thead>
<tr>
<th>COURSE TITLE</th>
<th>CLOCK HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation Lectures</td>
<td>50</td>
</tr>
<tr>
<td>Basic Science Lecture</td>
<td>125</td>
</tr>
<tr>
<td>Visual Acuity Assessment</td>
<td>10</td>
</tr>
<tr>
<td>Physiology and Anatomy of the Eye</td>
<td>15</td>
</tr>
<tr>
<td>Physical History</td>
<td>24</td>
</tr>
<tr>
<td>Cardiopulmonary Resuscitation</td>
<td>8</td>
</tr>
<tr>
<td>Instrument Maintenance</td>
<td>5</td>
</tr>
<tr>
<td>Visual Fields</td>
<td>24</td>
</tr>
<tr>
<td>Optics and Refractometry</td>
<td>40</td>
</tr>
<tr>
<td>Medical Terminology</td>
<td>12</td>
</tr>
<tr>
<td>Spectacles</td>
<td>10</td>
</tr>
<tr>
<td>Pharmacology</td>
<td>5</td>
</tr>
<tr>
<td>Glaucoma and Tonometry</td>
<td>15</td>
</tr>
<tr>
<td>External Ocular Diseases</td>
<td>8</td>
</tr>
<tr>
<td>Physiology of Systemic Diseases</td>
<td>12</td>
</tr>
<tr>
<td>Contact Lens and Keratometry</td>
<td>14</td>
</tr>
<tr>
<td>Ocular Motility</td>
<td>15</td>
</tr>
<tr>
<td>Neuro-Ophthalmology</td>
<td>5</td>
</tr>
<tr>
<td>General Psychology</td>
<td>5</td>
</tr>
<tr>
<td>Clinical Rotations</td>
<td>1172</td>
</tr>
<tr>
<td>Total</td>
<td>1574</td>
</tr>
</tbody>
</table>

Pastoral Care and Counseling

Associates in Instruction: Charla B. Littell, M.Div.; Uwe C. Scharf, Ph.D.; James L. Travis, Ph.D.

A graduate program in pastoral care and counseling is available to clergy, theological students, members of religious orders, and lay persons of all religious faith groups. There are five distinct program structures of Clinical Pastoral Education (CPE) offered at Duke University Medical Center. All programs are designed to train individuals who desire to specialize in pastoral care, to enhance their skills as parish clergy, or to broaden their understanding of ministry. With the exception of the Parish-Based Extended Basic CPE Program, all who enroll in any of the programs of Clinical Pastoral Education are required to serve as chaplains in the Medical Center. All programs are accredited by the Association for Clinical Pastoral Education, Inc.

Programs of Study. One unit of Clinical Pastoral Education is offered in three forms: summer full-time CPE (June-August), hospital-based extended CPE, and parish-based extended CPE. The extended units are offered concurrently with the fall and spring semesters of Duke Divinity School. The year-long residency program (June-May) earns four progressing units of CPE. Supervisory CPE is designed for those seeking to be certified as a clinical pastoral education supervisor and is offered as available.
Requests for application and further information about any of the programs should be directed to the Director, Pastoral Services, Box 3112, Duke University Medical Center, Durham, North Carolina 27710. Admission procedures to each program include:

1. Completion and submission of written application materials;
2. An admission interview by a qualified interviewer;
3. Acceptance by the Duke University Medical Center CPE Center.

In addition to the above admission procedures, requirements for admission to specific CPE programs include:

1. Completion of a consultation process between a Duke University Medical Center CPE supervisor and a church board (Parish-Based Extended CPE);
2. Graduation from college and seminary (equivalences may be considered); and adequate ministry formation/development and experience in ministry which indicates readiness for this program (Residency CPE Program);
3. A personal interview with Duke University Medical Center faculty (Residency and Supervisory CPE);
4. Ecclesiastical endorsement; pastoral experience of usually not less than three years; completion of program objectives of ACPE; residency and consultation by the appropriate committee in the region with respect to his/her readiness to pursue supervisory training (Supervisory);
5. Submission of previous basic CPE unit(s) final evaluation by student and supervisor(s) (Residency and Supervisory CPE).

**Salary and Fees.** Stipends are available for students in the Residency Program and the Supervisory CPE Program. For 2001-2002, the salary for the Residency Program was
$23,000. For the Supervisory CPE Program the salary was $24,000. There is no salary available for summer full-time and extended CPE units. Salaried students are eligible for the same benefit package as Duke University employees of comparable levels.

Tuition is $425 per unit when enrolled through the Allied Health Division of Duke University Medical Center ($325 for two or more consecutive units), and $2,680 per unit when enrolled through Duke University Divinity School for academic credit. (A unit of CPE equals two academic courses.)

Fees include the following:
1. An application fee of $30 must accompany an Allied Health form unless applying with intention of enrolling through Duke University Divinity School;
2. $100 tuition deposit for those accepted into the year-long Residency Program;
3. $50 tuition deposit for students accepted into the summer full-time and extended CPE programs;
4. $60 per unit for mid-Atlantic region fee.

Residency in Pharmacy Practice

Director, Pharmacy Practice Residency: D. Byron May, Pharm.D., B.C.P.S.
Director of Pharmacy Services: Steven C. Dedrick, M.S.

The Pharmacy Practice Residency is a 12-month postgraduate program conducted by the Department of Pharmacy at the Duke University Medical Center. The residency is designed to give the graduate pharmacist extensive training in pharmacy practice.

Admission Standards. Applicants must be graduates of accredited schools of pharmacy and must have a Doctor of Pharmacy (Pharm.D.) degree. Residency candidates must demonstrate superior academic and leadership capabilities and be eligible for licensure in North Carolina. It is preferable that the applicant have previous hospital experience.

Application Procedures. Applications must be submitted by early January of the year for which admission is requested and include the following:
1. ASHP/National Matching Services resident matching program application code number;
2. Official transcript from pharmacy school and other professional programs attended;
3. Completed residency application forms; and
4. Letters of recommendation from a minimum of four persons who have known the applicant professionally, at least two of which should be from clinical preceptors.

Applicants are notified in April regarding admission to the program. Requests for further information and application forms should be directed to D. Byron May, Pharm.D., B.C.P.S., Director for Residency Training, Box 3089, Duke University Medical Center, Durham, North Carolina 27710. E-mail: byron.may@duke.edu or visit our website at: http://pharmacy.mc.duke.edu.

Stipend. A stipend of $33,200 is granted for the 12-month residency.
Duke University School of Nursing Program
The Duke University School of Nursing

Dedicated to excellence, the Duke University School of Nursing, is a national leader in nursing education. By providing advanced comprehensive education, conducting research that adds to our understanding of health and illness and practicing compassionate research-based nursing care, the faculty, students and graduates of the Duke University School of Nursing are shaping the future of professional nursing.

Programs

MASTER OF SCIENCE IN NURSING PROGRAM

The School of Nursing offers a flexible, 39 to 52 credit program leading to the Master of Science in Nursing degree and offers two joint degree programs in conjunction with the Fuqua School of Business (the MSN/MBA) and the Divinity School (MSN/MCM). Students pursue their educational endeavors with faculty and clinical/consulting associates who have expertise and research in the student’s chosen area of specialization. For most programs, students have the ability to pursue full-time or part-time study.

The integration of education, practice, and research undergirds the entire curriculum and the behavior of those individuals involved in the educative process. Upon completion of the program, the graduate is able to:

1. synthesize concepts and theories from nursing and related disciplines to form the basis for advanced practice,
2. demonstrate expertise in a defined area of advanced practice,
3. utilize the process of scientific inquiry to validate and refine knowledge relevant to nursing,
4. demonstrate leadership and management strategies for advanced practice,
5. demonstrate proficiency in the use and management of advanced technology related to patient care and support systems,
6. analyze socio-cultural, ethical, economic, and political issues that influence patient outcomes,
7. demonstrate the ability to engage in collegial intra- and inter-disciplinary relationships in the conduct of advanced practice.

THE POST-MASTER'S CERTIFICATE PROGRAM

The School of Nursing offers a post-master’s certificate to students who have earned an MSN from a National League for Nursing or Commission on Collegiate Nursing Education accredited program and are seeking specialized knowledge within a major offered in the School's master's program. The number of credits required to complete the certificate program varies by major; the student must successfully complete the required courses in the chosen nursing major. Completion of the certificate program is documented in the student’s academic transcript. Depending upon the major, the stu-
dent may then meet the qualifications for advanced practice certification in the specialty area. For example, students who complete the post-master’s certificate in the nurse practitioner majors are eligible to sit for certification examinations.

Admission and Progression

ADMISSION REQUIREMENTS FOR THE MASTER'S DEGREE*

1. Bachelor’s degree with an upper division nursing major from a program accredited by the National League for Nursing (NLN) or the Commission on Collegiate Nursing Education (CCNE).
2. Completion of application for admission, including two copies of all post-secondary educational transcripts. The bachelor’s or post-bachelor’s course work must include satisfactory completion of a course in descriptive and inferential statistics.
3. It is recommended, but not required, that applicants have a minimum of one year of nursing experience before matriculation. Applicants with less than one year of experience will be advised to take core courses in the first year of study and to work to meet the experience recommendation.
4. Undergraduate grade point average of 3.0 on a 4.0 scale.
5. Satisfactory performance on the Graduate Record Examination (G.R.E.) or Miller Analogies Test (M.A.T.).
6. Licensure or eligibility for licensure as a professional nurse in North Carolina, unless your license is from a “compact state”: Arkansas, Iowa, Maryland, Texas, Utah or Wisconsin; and that is your primary state of residence (your declared fixed permanent and principal home for legal purposes; domicile) or you are a distance-based student who will not be practicing in North Carolina while enrolled in school and have licensure or eligibility for licensure in your primary state of residence.**
7. Three references attesting to personal and professional qualifications. At least two references must be from former employers, faculty members, or deans.
8. Personal interview. Other arrangements will be made when distance is a factor.
9. Basic computer skills are required prior to matriculation.

Selection will be based on the applicant’s qualifications, intellectual curiosity, potential for professional growth, and contributions to the profession. Exception to any of the admission requirements will be considered on an individual basis.

ADMISSION REQUIREMENTS FOR THE POST-MASTER'S CERTIFICATE OPTION*

1. A master’s degree from an NLN or CCNE accredited school of nursing.
2. Completion of application for the certificate program including one copy of all undergraduate and graduate transcripts. The bachelor’s or post-bachelor’s course work must include satisfactory completion of a course in descriptive and inferential statistics.

* Candidates for admission to the Nurse Anesthesia program at the Duke University School of Nursing have the same admission requirements as all other applicants, with the following additions: 1) Basic and Advanced Cardiac Life Support Certification (ACLS and PALS); and 2) one year of acute care experience as a registered nurse with an emphasis placed on interpretation and use of advanced monitoring, ventilatory care, fine psychomotor skills, and independent decision making.
3. It is recommended, but not required, that applicants have a minimum of one year of nursing experience before matriculation.

4. Licensure or eligibility for licensure as a professional nurse in North Carolina, unless your license is from a “compact state”: Arkansas, Iowa, Maryland, Texas, Utah or Wisconsin; and that is your primary state of residence (your declared fixed permanent and principal home for legal purposes; domicile) or you are a distance-based student who will not be practicing in North Carolina while enrolled in school and have licensure or eligibility for licensure in your primary state of residence.*

5. Two letters of academic and/or professional reference.

6. Personal interview. Other arrangements will be made when distance is a factor.

ADMISSION REQUIREMENTS FOR THE NON-DEGREE OPTION

An individual may take graduate level courses as a non-degree student, provided he or she has a bachelor’s degree. Non-degree students are admitted to individual classes by permission of the instructor on a space available basis. To apply, an official copy of all transcripts must be sent to the School of Nursing Office of Admissions and Student Services along with a completed Non-Degree Application for Admission and a $50 application fee. Students who register for clinical courses must also submit two letters of reference from their employer and evidence of licensure as a nurse in North Carolina or a “compact” state.* All non-degree application requirements are to be submitted by the deadline for the semester during which the course will be offered — applications received after the deadline will be considered on a space-available basis only. If permission is granted by the faculty, the student will be notified by the Office of Admissions and Student Services.

Admission as a non-degree student in the School of Nursing does not imply or guarantee admission to degree status in any school of the university. Admission to the School of Nursing is limited to those applicants whose previous academic work or training indicates an ability to perform satisfactorily at the level established for the university’s students. If a non-degree student is later admitted to the MSN program, a maximum of seven credits earned as a non-degree student will be accepted toward the MSN degree.

OFFICE OF ADMISSIONS AND STUDENT SERVICES CONTACT INFORMATION

Prospective students wishing to obtain program information and admissions materials should contact the Office of Admissions and Student Services toll free at 1-877-415-3853, locally at 919-684-4248, or by e-mail at Admissions@son3.mc.duke.edu. Information can also be accessed at the School of Nursing’s website: http://www.nursing.duke.edu.

HEALTH AND IMMUNIZATION RECORD

North Carolina law requires that all new students present proof of selected immunizations before matriculation. The Duke University Student Health Immunization Form and Report of Medical History, furnished by Duke University, should be completed.

* Candidates for admission to the Master of Science in Nursing or Post-Master’s Certificate program of Duke University School of Nursing who are not from a “compact state” or a distance-based student must obtain a license to practice as a registered nurse in the state of North Carolina before matriculation. All students from a “compact state” and all distance-based students must provide proof of licensure on an annual basis to the Office of Admissions and Student Services. Students licensed by the state of North Carolina will have their licenses verified via the Board of Nursing Website by the Office of Admissions and Student Services. Information on licensure procedures for the State of North Carolina may be obtained from the North Carolina Board of Nursing, P.O. Box 2129, Raleigh, North Carolina 27602, or
Students should begin classes with complete, verified immunization forms. For those who are unable to do so, the Durham County Health Department (560-7600) on Main Street provides some of the necessary inoculations free of charge. Online students should send in their completed and verified forms at least two weeks prior to the start of the semester.

**ADDITIONAL ADMISSION REQUIREMENTS FOR INTERNATIONAL APPLICANTS**

Duke welcomes the unique cultural and personal perspectives of all people. International students are encouraged to apply early in the academic year prior to the year they wish to attend Duke to ensure time to complete the following additional requirements:

1. evidence of adequate financial support for the duration of the program;
2. a minimum score of 550 on the paper-based test or of 213 on the computer-based test on the Test of English as a Foreign Language (TOEFL) if English is not the primary language;
3. a passing score on the Commission on Graduates of Foreign Nursing Schools (CGFNS) examination.

The Commission on Graduates of Foreign Nursing Schools (CGFNS) examination is a prerequisite for taking the Registered Nurse licensing examination in the state of North Carolina and for obtaining a nonimmigrant occupational preference visa (H1-A) from the United States Immigration and Naturalization Service. CGFNS offers a two-part certification program that includes a credentials review followed by a test of nursing and English language skills. The CGFNS examination dates can be found at [http://www.cgfns.org](http://www.cgfns.org). Application materials may be requested from CGFNS, 3624 Market Street, Philadelphia, Pennsylvania 19104 (215-349-8767) or via the CGFNS website. The registration deadlines for these exams are approximately four months prior to their administration. Early application is therefore essential.

TOEFL information can be obtained at P.O. Box 6151, Princeton, NJ (609-771-7100) or from the TOEFL website at [http://www.toefl.org](http://www.toefl.org).

**ADMISSION APPLICATION INFORMATION**

All applicants to graduate programs at the Duke University School of Nursing must complete an application and submit that completed application to the Office of Admissions and Student Services. A check or money order for the nonrefundable processing fee of $50 must accompany each application.

Testing dates and locations for the Graduate Record Examination can be obtained from most colleges or from the Educational Testing Service, P. O. Box 6000, Princeton, New Jersey 08541-6000 (609-771-7670 or [http://www.gre.org](http://www.gre.org)). Information for the Miller Analogies Test can be obtained from The Psychological Corporation, 555 Academic Court, San Antonio, Texas 78204-3956 (210-921-8801 or 800-622-3231). The number to use on the G.R.E. to indicate that you want a copy of your scores sent to the School of Nursing is R5173. The number to use on the M.A.T. is 2734.

Once the Office of Admissions and Student Services receives all of the above information, a faculty member will contact the applicant and arrange a personal interview. Following this interview, the Admissions Committee reviews the student’s information and a final recommendation is forwarded to the dean of the School of Nursing.

The Duke University School of Nursing gives preference to applications received...
by March 1 for summer and fall matriculation and October 1 for spring matriculation. Applications received after these dates will be considered on a space available basis.

NOTIFICATION OF STATUS

Admission may be accepted, accepted with conditions, or denied — each applicant will receive written notification of all decisions. The process of admission is not complete until the School of Nursing Office of Admissions and Student Services has received the acceptance forms and nonrefundable tuition deposit. The tuition deposit is $150 for all programs except the nurse anesthesia program, which requires a $1000 deposit. This fee will be credited toward tuition or forfeited if the student decides not to matriculate.

FINANCIAL AID

Applicants who wish to be considered for financial assistance are highly encouraged to complete and submit a Free Application for Federal Student Aid while applying for admission. An application for the School of Nursing Merit Scholarship must also be submitted prior to March 1st for fall and summer matriculation or October 1st for spring matriculation. These forms are available at the Office of Admissions and Student Services at the School of Nursing. For additional financial aid information, please refer to the complete Financial Aid section located at the end of this publication.

FULL-TIME AND PART-TIME DEGREE STATUS

Opportunities for part-time and full-time study are available for most programs. For on-campus students, full-time status is defined as taking a minimum of nine (9) credits or three (3) courses per semester, except when fewer credits are needed to complete program requirements. Full-time status in distance-based programs is defined as taking 18 credits per calendar year except when fewer credits are needed to complete program requirements. Students who wish to change from full-time or part-time status must notify both their academic advisor and the Office of Admissions and Student Services.

TRANSFER OF GRADUATE CREDITS

A maximum of six units of graduate credit may be transferred for graduate courses completed at other accredited institutions (or in other graduate programs at Duke). Transfer credit will be given only for academic work completed within the five years prior to matriculation at Duke. Such units are transferable only if the student has received a grade of B (3.0 on a 4.0 scale or its equivalent) and after the student has earned a minimum of 6 units of graduate credit at Duke University School of Nursing. A student wishing to transfer course work should make a written request to his/her academic advisor and provide a transcript and a syllabus or other description of the course he/she wishes to have considered for transfer credit.

TRANSFER TO ANOTHER GRADUATE NURSING MAJOR

A change of graduate nursing major may be made, contingent upon approval of the faculty involved. Should a change be made, a student must meet all requirements of the new major. Students must file a “Change of Major” form. “Change of Major” forms are available in the Office of Admissions and Student Services and at the Duke University School of Nursing website: http://www.nursing.duke.edu.

TIME FOR COMPLETION OF THE MASTER’S DEGREE

The master’s degree student should complete all requirements for the degree within five calendar years from the date of initial matriculation. No full-time residence is required; however, all students enrolled in the school who have not been granted a leave of absence by the dean must register for fall, spring, and summer semesters until all degree requirements are completed.
COMPUTER SKILLS

The School of Nursing is dedicated to technology-enhanced learning. Courses integrate technology in curriculum delivery and require an intermediate level of computer literacy, including proficiency in MS Word, file management skills, browser management skills, and basic computer security. During Orientation week, on-campus students are required to complete a half-day Technology Seminar—alternative arrangements for meeting the basic skills requirement will be made for distance education students who are unable to attend Orientation. For more information on recommended computer hardware/software and computer literacy needs, please refer to the School of Nursing’s website: http://www.nursing.duke.edu.

ADVISEMENT

Upon admission to the program, each student is assigned an interim academic advisor. This advisor will direct the student's academic activities until a permanent academic advisor is assigned. The permanent academic advisor is selected following consultation with both the interim and proposed academic advisors, and in accordance with the student's clinical and research interests. The permanent academic advisor then assists the student in planning and implementing his/her course of study throughout the master's program.

GRADES

All courses in the School of Nursing counting toward the master's degree, except those listed in the next paragraph, must be taken for the following grades: A (4.0); A- (3.7); B+ (3.3); B (3.0); B- (2.7); C+ (2.3); C (2.0); C- (1.7); F (0.0). The letter-to-number conversion for course work is as follows: A (93-100); A- (90-92); B+ (87-89); B (83-86); B- (80-82); C+ (77-79); C (73-76); C- (70-72); F (69 and below).

The professor will assign a designation of “Cr” or “NCr” for credits earned toward completion of the thesis (N313), the non-thesis option (N314), directed research (N315), independent study (N359), the residency and those elective courses offered with a Credit/NoCredit option. The designation of “Cr” indicates that the student has successfully completed all the requirements for those credits registered. The designation “NCr” indicates that the student has failed the course and “NCr” is treated as an “F.” A minimum of six credits must be earned for N313 or N314; however, these credits may be earned in any amount of whole number increments to total six.

In case of illness or other nonacademic problems, it is the student’s responsibility to negotiate with the professor for an I (incomplete grade). In the case of an I, the professor issuing the I will specify the date by which the student is to remove the deficiency; in no case will this be more than one calendar year from the date the course ended.

ACADEMIC WARNING AND ADMINISTRATIVE WITHDRAWAL

Master's students who have a cumulative GPA less than 2.7 at any time after completing 20 credits will be asked to withdraw from the program. Post Master's Certificate students who have a cumulative GPA less than 2.7 at any time after completing ten credits will be asked to withdraw from the program. An F (0.0) in any graduate level course will result in administrative withdrawal from the school at the end of the semester in which the grade is received. Prior to the completion of 20 credits (MSN students) or ten credits (PMC students), students whose cumulative GPA falls below 2.7 will be placed on academic probation and must meet with their academic advisor to develop a personal plan for improvement. A student whose cumulative GPA falls between 2.7 and 3.0 at any time will receive a letter of academic warning and is encouraged to meet with her or his academic advisor. These measures are designed to encourage students to reflect critically on their academic performance from semester to semester and continue to im-
prove and excel.

**COURSE ADD/DROP/ withdrawal**

Students may make changes in their schedule before the end of the add/drop period at the beginning of each semester. Precise dates are provided to students with registration information. The student's advisor must review and approve the student's request to drop or add courses. Dropping or adding courses must be done during the designated period of time in the semester. If a student withdraws from a course after the add/drop period, the status of the student at the time of withdrawal from the course will be indicated on the student's transcript as Withdrawn Passing (WP) or Withdrawn Failing (WF). A student who is failing a course may withdraw from the course no later than one (1) week prior to the scheduled final exam or one (1) week prior to the last day of classes (if there is no final exam). Withdrawal is constituted by the submission of a completed Course Withdrawal form with all requisite signatures to the Office of Admissions and Student Services. A student who withdraws failing (WF) from more than one course will be administratively withdrawn from the program. In exceptional circumstances, the student may petition the dean to receive a Withdrawn (W). Refunds of tuition and fees will not be made except as applicable within the established parameter of a total withdrawal from the program.

**INTERRUPTION OF PROGRAM AND WITHDRAWAL FROM THE GRADUATE PROGRAM**

The School of Nursing reserves the right, and matriculation by the student is a concession of this right, to request the withdrawal of any student whose performance at any time is not satisfactory to the School of Nursing. If a student for any reason wishes to withdraw from the school, notification should be made to the dean before the expected date of withdrawal. Students who have withdrawn from the school must re-apply for admission according to regular admission policies.

Students who find it necessary to interrupt their program of study should request in writing a leave of absence addressed to the dean of the School of Nursing. A maximum of one calendar year's leave may be granted; this will be counted toward the total time allowed to complete the program.

**SERVICES FOR STUDENTS WITH DISABILITIES**

Duke University is prepared to explore possible coverage, reasonable academic adjustments, and accommodations to permit students with disabilities participation in the programs and activities available to students without disabilities. Students with disabilities needing information about academic accommodations should consult with the Office of Services for Students with Disabilities (919) 684-5917.

The vice-president for Institutional Equity is the designated compliance officer for the Americans with Disabilities Act of 1990 and the Rehabilitation Act of 1970. The compliance office can be reached at 919-684-8222.

**CHANGE OF ADVISOR**

Students may request a change in assignment to an academic advisor by filing a "Change of Advisor" form, available in the Office of Admissions and Student Services. In order for the form to be processed, students must secure all needed signatures and the form must be filed before changes in assignment of academic advisors can be made; a verbal agreement with a faculty member does not constitute a change in advisors. The School of Nursing reserves the right to change a student's advisor as needed. In the event that the School of Nursing changes a student's advisor, the new advisor will explain to the student the reason for the change.

**COMMUNICATION BETWEEN DUKE UNIVERSITY AND STUDENTS**
Electronic mail (e-mail) is the official medium by which Duke University communicates policies, procedures, and items related to course work or degree requirements to students enrolled at the university. All students matriculated at the School of Nursing are assigned a Duke University e-mail account upon acceptance of an offer of admission. It is the student's responsibility to check this e-mail account regularly and to respond promptly to requests made by e-mail.

INTER-INSTITUTIONAL AGREEMENTS

Under a plan of cooperation between Duke University and the University of North Carolina at Chapel Hill, North Carolina Central University in Durham, and North Carolina State University in Raleigh, students properly enrolled in the Graduate School of Duke University during the regular academic year, and paying full fees to this institution, may be admitted to a maximum of two courses at one of the other institutions in the cooperative plan. Credit so earned is not considered transfer credit. All inter-institutional registrations involving extra-fee courses or special fees required of all students will be made at the expense of the student and will not be considered a part of the Duke tuition coverage.

STUDENT GRIEVANCE/ACADEMIC APPEALS PROCEDURES

A graduate student in the School of Nursing who seeks resolution to academic problems is to confer with the faculty of the course and his/her academic advisor(s). If these discussions do not result in plans for problem resolution that are acceptable to the student, then the student may formally appeal. Appeals should adhere to established guidelines which are explained on the School of Nursing website: http://www.nursing.duke.edu or can be obtained from the Office of Admissions and Student Services.

CONFIDENTIALITY OF STUDENT RECORDS

Duke University adheres to a policy permitting student's access to their educational records and certain confidential financial information. Students may request in writing review of any information contained in their educational records and may, using appropriate procedures, challenge the content of these records. An explanation of the complete policy on educational records may be obtained from the registrar's office. No information, except directory information, contained in any student record is released to persons outside the university or to unauthorized persons on the campus, without the written consent of the student. It is the responsibility of the student to provide the Office of the Registrar and other university offices, as appropriate, with the necessary specific authorization and consent. Directory information includes name, addresses, telephone listing, date and place of birth, photograph, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and most recent previous educational institution attended. This information may be released to appear in public documents and may otherwise be disclosed without student consent unless a written request not to release this information is received by the Office of Admissions and Student Services and the Office of the Registrar by the end of the second week of classes each term.

COMMENCEMENT

Graduation exercises, including the Duke University School of Nursing Hooding and Recognition ceremony, are held once a year, in May, when degrees are conferred and diplomas issued to students who have completed all requirements. Students who complete degree requirements by the end of the fall or by the end of the summer term receive diplomas dated December 30 or September 1, respectively. There is a delay in the mailing of September and December diplomas because diplomas cannot be issued until approved by the Academic Council and Board of Trustees. All graduates, including
those receiving degrees in December and September, are expected to attend both the Hooding and Recognition Ceremony and the graduation exercises in May. *

**Program Requirements**

**REQUIREMENTS FOR THE MASTER’S DEGREE**

Each of the school’s majors requires the completion of 39 to 56 units of credit. These units include core courses required of all master’s students, the research options, courses in the major, and electives.

**Required Core Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>N301. Population-Based Approaches to Health Care</td>
<td>3</td>
</tr>
<tr>
<td>N303. Health Services Program Planning and Outcomes Analysis</td>
<td>3</td>
</tr>
<tr>
<td>N307. Research Methods</td>
<td>3</td>
</tr>
<tr>
<td>N308. Applied Statistics</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>11</strong></td>
</tr>
</tbody>
</table>

**Research Options (Select One)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>N312. Research Utilization in Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N313. Thesis</td>
<td>6</td>
</tr>
<tr>
<td>N314. Non-thesis Option</td>
<td>6</td>
</tr>
<tr>
<td>N315. Directed Research</td>
<td>3–6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3–6</strong></td>
</tr>
</tbody>
</table>

**Total Required Core Courses for all MSN students**

14-17

**Major Fields of Study**

**Health Systems Leadership and Outcomes**

The Duke University School of Nursing is committed to creating health care leaders for the 21st century. The MSN program in Health Systems Leadership and Outcomes is founded upon strong core and research courses. This foundation is augmented by a series of courses in complex systems, organizational theory, financial management, and outcomes analysis. Students also select a concentration area based upon individual professional interests and goals. For example, Duke offers a minor in informatics. The minimum number of credits required for graduation is 39. Course work includes the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>N400. Organizational Theory for Integrated Health Care Delivery Systems</td>
<td>3</td>
</tr>
<tr>
<td>N401. Dynamics of Management</td>
<td>3</td>
</tr>
<tr>
<td>N402. Financial Management and Budget Planning</td>
<td>4</td>
</tr>
<tr>
<td>N419. Leadership Residency</td>
<td>4</td>
</tr>
<tr>
<td>Electives</td>
<td>11</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>39-42</strong></td>
</tr>
</tbody>
</table>

*The Hooding and Recognition Ceremony is held on the Saturday evening prior to Sunday Commencement exercises.

**Informatics Minor**

| Course                                      | Credits |

Major Fields of Study  187
N410. Informatics Issues in Nursing Systems 3
N411. Nursing Informatics Theory and Application 3
N418. Nursing Informatics Residency 3 - 9
**Total** 9 - 15

**MSN — MBA Program**

The School of Nursing also offers, in conjunction with the Fuqua School of Business, a joint MSN / MBA degree. Coursework for the joint MSN / MBA includes the following:

<table>
<thead>
<tr>
<th>Credits</th>
<th>MSN Core Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-17</td>
<td>N400. Organizational Theory for Integrated Health Care Delivery Systems 3</td>
</tr>
<tr>
<td></td>
<td>N401. Dynamics of Management 3</td>
</tr>
<tr>
<td></td>
<td>N419. Leadership Residency 4</td>
</tr>
<tr>
<td></td>
<td>BA 390 ILE I: Team Building and Leadership Development 2</td>
</tr>
<tr>
<td></td>
<td>BA 300. Managerial Economics 3</td>
</tr>
<tr>
<td></td>
<td>BA 311. Probability and Statistics 3</td>
</tr>
<tr>
<td></td>
<td>BA 320. Managerial Effectiveness 3</td>
</tr>
<tr>
<td></td>
<td>BA 395. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>BA 340. Financial Accounting 3</td>
</tr>
<tr>
<td></td>
<td>BA 350. Global Financial Management 3</td>
</tr>
<tr>
<td></td>
<td>BA 360. Marketing Management 3</td>
</tr>
<tr>
<td></td>
<td>BA 396. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>BA 312. Decision Models 3</td>
</tr>
<tr>
<td></td>
<td>BA 341. Managerial Accounting 3</td>
</tr>
<tr>
<td></td>
<td>BA 370. Operations Management 3</td>
</tr>
<tr>
<td></td>
<td>BA 397. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>BA 391. ILE II: Competitive Business Strategy 2</td>
</tr>
<tr>
<td></td>
<td>BA 301. Global Economic Environment of the Firm 3</td>
</tr>
<tr>
<td></td>
<td>BA 398. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>BA Elective 6</td>
</tr>
<tr>
<td></td>
<td>ILE III: Competitive Advantage Through People and Processes 2</td>
</tr>
<tr>
<td></td>
<td>ILE IV: Complex Management Problems: Age of Asia 2</td>
</tr>
<tr>
<td></td>
<td>BA Electives 17</td>
</tr>
</tbody>
</table>
| **Total** 93 |}

**Leadership in Community-Based Long Term-Care**

Graduates of the Leadership in Community-Based Long Term-Care program will combine health administration and clinical expertise to design and implement innovative management practices that improve care for the elderly. The curriculum for this program synthesizes clinical gerontology, health care management, and information science and prepares graduates to assume clinical nursing and managerial positions in corporate and community long-term care organizations. The comprehensive and flexible program provides both full-time and part-time options. A minimum of 39 credits is required for graduation. Course work in the major includes the following:

<table>
<thead>
<tr>
<th>Credits</th>
<th>Leadership in Community-Based Long Term-Care</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Credits</strong></td>
</tr>
<tr>
<td></td>
<td>M400. Organizational Leadership Theory 4</td>
</tr>
<tr>
<td></td>
<td>M401. Dynamics of Management 3</td>
</tr>
<tr>
<td></td>
<td>M419. Leadership Residency 4</td>
</tr>
<tr>
<td></td>
<td>M300. Managerial Effects of Innovation 3</td>
</tr>
<tr>
<td></td>
<td>M311. Probability and Statistics 3</td>
</tr>
<tr>
<td></td>
<td>M320. Managerial Effectiveness 3</td>
</tr>
<tr>
<td></td>
<td>M395. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>M340. Financial Accounting 3</td>
</tr>
<tr>
<td></td>
<td>M350. Global Financial Management 3</td>
</tr>
<tr>
<td></td>
<td>M360. Marketing Management 3</td>
</tr>
<tr>
<td></td>
<td>M396. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>M312. Decision Models 3</td>
</tr>
<tr>
<td></td>
<td>M341. Managerial Accounting 3</td>
</tr>
<tr>
<td></td>
<td>M370. Operations Management 3</td>
</tr>
<tr>
<td></td>
<td>M397. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>M391. ILE II: Competitive Business Strategy 2</td>
</tr>
<tr>
<td></td>
<td>M301. Global Economic Environment of the Firm 3</td>
</tr>
<tr>
<td></td>
<td>M398. Individual Effectiveness 2</td>
</tr>
<tr>
<td></td>
<td>M Elective 6</td>
</tr>
<tr>
<td></td>
<td>ILE III: Competitive Advantage Through People and Processes 2</td>
</tr>
<tr>
<td></td>
<td>ILE IV: Complex Management Problems: Age of Asia 2</td>
</tr>
<tr>
<td></td>
<td>M Electives 17</td>
</tr>
<tr>
<td><strong>Total</strong> 93</td>
<td></td>
</tr>
</tbody>
</table>
Clinical Research Management

Duke University and Duke University Health Systems are internationally recognized for excellence in research, education and patient care. Graduates from the Clinical Research Management Program at Duke University have an opportunity to access a world-class learning environment and call on resources that are among the best in the nation. The Clinical Research Management Program integrates training from many disciplines to provide a solid program strong in business and financial practices, regulatory affairs, and research management with an emphasis in the management of clinical drug, biological, and device trials. Graduates of this program will be prepared to work in research in industry, service or academic settings. This program is intended to be flexible and conducive to the adult learner. Students complete the core MSN courses plus four specialty courses in the major. The program is rounded out by electives from sciences, management, or other specialty courses. The capstone course, a 300-hour residency, places the student as a member of a project team working on a drug, biological, or device development project in industry, academia, or government. Seminars in the residency will address issues associated with transition to the role of clinical trial manager. Course work includes the following:

<table>
<thead>
<tr>
<th>Clinical Research Management</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>N490. CRM: Trials Management</td>
<td>4</td>
</tr>
<tr>
<td>N491. CRM: Business and Financial Practices</td>
<td>4</td>
</tr>
<tr>
<td>N492. CRM: Regulatory Affairs</td>
<td>4</td>
</tr>
<tr>
<td>N499. CRM: Residency</td>
<td>4</td>
</tr>
<tr>
<td>Electives</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>39-42</td>
</tr>
</tbody>
</table>

Family and Adult Nurse Practitioner Majors: Acute Care, Adult Primary Care, Cardiovascular, Oncology/ HIV, Family and Gerontology

Nurse practitioner majors focus on developing the knowledge and skills necessary to provide primary and/or acute care across settings, including care of individuals in rural and under-served areas. The family and adult nurse practitioner majors include acute care, adult primary care, cardiovascular, oncology/ HIV, family, and gerontology. All students take the practitioner core courses, which include pathophysiology, pharmacology, diagnostic reasoning and physical assessment and management of common acute and chronic health problems (listed below as practitioner core courses). Each of these majors requires specialty course work consistent with the clinical practice of the
major. The general pattern includes two courses that are didactic or a combination of clinical and didactic, and a residency course. All family and adult nurse practitioner majors have at least 600 hours of clinical experience, the minimum recommended by the National Organization of Nurse Practitioner Faculties (NONPF) and the American Association of Colleges of Nursing (the number of clinical hours varies by major). As a capstone experience, all NP students are required to complete a final clinical residency under the mentorship of an experienced clinician in his/her respective area of expertise. The residency includes seminars that encourage the synthesis of clinical learning and the transition to the role of nurse practitioner. The total minimum number of credits required for graduation varies by major. Course work in the major includes 16 credits of practitioner core courses and 11 to 13 additional credits including the residency in the major. The minimum number of credits for graduation is 43-48.

<table>
<thead>
<tr>
<th>Practitioner Core Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>N330. Selected Topics in Advanced Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>N331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N332. Diagnostic Reasoning and Physical Assessment</td>
<td></td>
</tr>
<tr>
<td>in Advanced Nursing Practice</td>
<td></td>
</tr>
<tr>
<td>N333. Managing Common Acute and Chronic Health Problems</td>
<td>3</td>
</tr>
<tr>
<td>N334. Managing Common Acute and Chronic Health Problems</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
</tr>
</tbody>
</table>

**Acute Care Nurse Practitioner**

<table>
<thead>
<tr>
<th>MSN Core Courses</th>
<th>14-17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nurse Practitioner Core Courses</td>
<td>16</td>
</tr>
<tr>
<td>N442. Sexual and Reproductive Health</td>
<td>2</td>
</tr>
<tr>
<td>N450. Management of Critically Ill Adult Patients I</td>
<td>3-4</td>
</tr>
<tr>
<td>N451. Management of Critically Ill Adult Patients II</td>
<td>3-4</td>
</tr>
<tr>
<td>N458. Nurse Practitioner Residency: Adult Acute Care</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>41—46</td>
</tr>
</tbody>
</table>

**Adult Nurse Practitioner —Primary Care**

<table>
<thead>
<tr>
<th>MSN Core Courses</th>
<th>14-17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nurse Practitioner Core Courses</td>
<td>16</td>
</tr>
<tr>
<td>N442. Sexual and Reproductive Health</td>
<td>2</td>
</tr>
<tr>
<td>N459. Nurse Practitioner Residency: Adult Primary Care</td>
<td>3</td>
</tr>
<tr>
<td>Clinical Elective</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td>43—46</td>
</tr>
</tbody>
</table>

**Adult Nurse Practitioner —Cardiovascular**

<table>
<thead>
<tr>
<th>MSN Core Courses</th>
<th>14-17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nurse Practitioner Core Courses</td>
<td>16</td>
</tr>
<tr>
<td>N442. Sexual and Reproductive Health</td>
<td>2</td>
</tr>
<tr>
<td>N459. Nurse Practitioner Residency: Adult Primary Care</td>
<td>3</td>
</tr>
<tr>
<td>N460. Advanced Management of Patients with Cardiovascular Diseases</td>
<td>3</td>
</tr>
<tr>
<td>N461. Care Management of Patients with Selected Cardiovascular Illnesses</td>
<td>4</td>
</tr>
<tr>
<td>N469. Nurse Practitioner Residency: Adult Cardiovascular</td>
<td>1</td>
</tr>
</tbody>
</table>
Nurse Practitioner: Pediatric and Neonatal

The neonatal and pediatric nurse practitioner majors prepare graduates as nurse practitioners in primary, secondary, tertiary, long-term, or home care settings for pediatric patients across the age and illness continuum. Emphasis is placed on family-centered culturally sensitive care. The Pediatric Nurse Practitioner, Acute Care Pediatric Nurse Practitioner, and Neonatal Nurse Practitioner majors build on core pediatric nurse practitioner courses that include neonatal/pediatric pathophysiology, neonatal/pediatric pharmacology, and neonatal/pediatric physical assessment. Courses in the specialty address management of pediatric or neonatal patients and families within the framework of the patient’s stage of growth and development. The specialty courses are supplemented by clinical hours which may include primary care, pediatric clinics, pediatric intensive care, pediatric cardiology, neonatal/pediatric radiology, pediatric sur-
gery, pediatric/neonatal transport, neonatal intensive care, neonatal transitional care, pediatric and neonatal step-down units, pediatric rehabilitation, pediatric home care, and school based health clinics. The capstone course is the residency. Under the guidance of a mentor, students manage cohorts of patients in selected clinical facilities. Integral to the residency are seminars that address transition to the practitioner role, integration of clinical and didactic learning, and preparation for a position as a nurse practitioner. The total clinical hours required for graduation is 600 hours, except for the Acute Care Pediatric Nurse Practitioner, which requires 1104 hours. This meets the requirements of the specialty organizations and qualifies the student to sit for certification examinations in the specialty.

**Practitioner Core**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>N 320. Neonatal and Pediatric Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>N 321. Neonatal and Pediatric Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td>N 336. Pediatric Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice</td>
<td>4</td>
</tr>
<tr>
<td>N 357. Physiological Monitoring</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>12</strong></td>
</tr>
</tbody>
</table>

**Pediatric Nurse Practitioner**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>Nurse Practitioner Core Courses</td>
<td>12</td>
</tr>
<tr>
<td>N 322. Common Pediatric Management Issues I</td>
<td>4</td>
</tr>
<tr>
<td>N 323. Common Pediatric Management Issues II</td>
<td>4</td>
</tr>
<tr>
<td>N 430. Issues in Infant and Young Child Development</td>
<td>3</td>
</tr>
<tr>
<td>N 431. Issues in School Age Child and Adolescent Development</td>
<td>3</td>
</tr>
<tr>
<td>N 439. Nurse Practitioner Residency: Pediatrics</td>
<td>4</td>
</tr>
<tr>
<td>Elective</td>
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<tr>
<td><strong>Total</strong></td>
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</table>

**Neonatal Nurse Practitioner**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>Nurse Practitioner Core Courses</td>
<td>12</td>
</tr>
<tr>
<td>N 420. Managing Acute and Chronic Health Conditions in the Newborn I</td>
<td>4</td>
</tr>
<tr>
<td>N 421. Managing Acute and Chronic Health Conditions in the Newborn II</td>
<td>4</td>
</tr>
<tr>
<td>N 423. Nurse Practitioner Residency: Neonatal</td>
<td>4-6</td>
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<tr>
<td>N 430. Issues in Infant and Young Child Development</td>
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<tr>
<td>Electives</td>
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<td><strong>Total</strong></td>
<td><strong>43-48</strong></td>
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</table>

**Pediatric Acute Care Nurse Practitioner**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>Nurse Practitioner Core Courses</td>
<td>12</td>
</tr>
<tr>
<td>N 322. Common Pediatric Management Issues I</td>
<td>4</td>
</tr>
<tr>
<td>N 323. Common Pediatric Management Issues II</td>
<td>4</td>
</tr>
<tr>
<td>N 430. Issues in Infant and Young Child Development</td>
<td>3</td>
</tr>
<tr>
<td>N 431. Issues in School Age Child and Adolescent Development</td>
<td>3</td>
</tr>
<tr>
<td>N 439. Nurse Practitioner Residency: Pediatrics</td>
<td>4</td>
</tr>
<tr>
<td>N 427. Managing Acute and Chronic Health Conditions in Children II</td>
<td>4</td>
</tr>
</tbody>
</table>
Combined Neonatal Nurse Practitioner/Pediatric Nurse Practitioner in Rural Health

This 59 credit hour program allows students to complete all the requirements to be eligible to sit for the neonatal nurse practitioner (NNP) and pediatric nurse practitioner (PNP) certification examinations. The rural health focus prepares the graduate to practice in primary, secondary, tertiary, or quaternary centers in urban or rural areas as a NNP, a PNP or a combined NNP/ PNP. Graduates will gain understanding about modifications of therapeutic regimens, prescriptive medications, rural folk practices, and availability of social services to support children and families from rural areas who may not have access to resources found in more urban settings. Clinical rotations include at least two opportunities to practice in a rural setting.

Credits

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>Nurse Practitioner Core Courses</td>
<td>12</td>
</tr>
<tr>
<td>N 322. Common Pediatric Management Issues I</td>
<td>4</td>
</tr>
<tr>
<td>N 323. Common Pediatric Management Issues II</td>
<td>4</td>
</tr>
<tr>
<td>N 324. Care of Medically Fragile Infants and Children in Rural Settings</td>
<td>3</td>
</tr>
<tr>
<td>N 420. Managing Acute and Chronic Health Conditions in the Newborn I</td>
<td>4</td>
</tr>
<tr>
<td>N 421. Managing Acute and Chronic Health Conditions in the Newborn II</td>
<td>4</td>
</tr>
<tr>
<td>N 423. Nurse Practitioner Residency: Neonatal</td>
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</tr>
<tr>
<td>N 430. Issues in Infant and Young Child Development</td>
<td>3</td>
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<tr>
<td>N 431. Issues in School Age Child and Adolescent Development</td>
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<td>N 439. Nurse Practitioner Residency: Pediatrics</td>
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</tbody>
</table>

Clinical Nurse Specialist

The clinical nurse specialist (CNS) majors focus on developing the knowledge and skills necessary to provide care to patients with complex health problems and their families; care is provided in a variety of settings. Course work includes core courses and credits in the major as listed by individual programs. Elective credits are used to support the major. Core courses include: physical assessment, pharmacology, and pathophysiology. Clinical Nurse Specialist students take courses specific to their specialty areas. The number of courses and clinical hours vary by major; however, each major (with the exception of gerontology) requires a residency as the capstone course. The minimum number of credits required for the master’s degree for CNS students is 39-42.

Clinical Nurse Specialist — Gerontology

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14–17</td>
</tr>
<tr>
<td>N 330. Selected Topics in Advanced Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>N 331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N 332. Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice</td>
<td>4</td>
</tr>
<tr>
<td>N 333. Managing Common Acute and Chronic Health Problems I</td>
<td>3</td>
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</tbody>
</table>
N 334. Managing Common Acute and Chronic Health Problems II 3
N 442. Sexual and Reproductive Health 2
N 480. Social Issues, Health, and Illness in the Aged Years 3
N 481. Managing Care of the Frail Elderly 4
Elective 2
Total 41-44

Clinical Nurse Specialist — Oncology/HIV Credits

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MSN Core Courses</td>
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<tr>
<td>N 330. Selected Topics in Advanced Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>N 331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N 332. Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice</td>
<td>4</td>
</tr>
<tr>
<td>N 442. Sexual and Reproductive Health</td>
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<tr>
<td>N 470. Oncology/HIV AIDS Nursing I: Epidemiology and Pathophysiology</td>
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</tr>
<tr>
<td>N 471. Oncology/HIV AIDS Nursing II: Symptom and Problem Management</td>
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<tr>
<td>N 478. Clinical Nurse Specialist Residency: Oncology</td>
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<td>Electives/Independent Study/ HIV Course</td>
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Clinical Nurse Specialist — Pediatrics Credits

<table>
<thead>
<tr>
<th>Course Description</th>
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<tbody>
<tr>
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<tr>
<td>N 320. Neonatal and Pediatric Pathophysiology</td>
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<tr>
<td>N 321. Neonatal and Pediatric Pharmacology</td>
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<tr>
<td>N 431. Issues in School Age Child and Adolescent Development</td>
<td>3</td>
</tr>
<tr>
<td>N 438. Clinical Nurse Specialist Residency: Pediatrics</td>
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<tr>
<td>Electives/Independent Study</td>
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<tr>
<td>Total</td>
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Clinical Nurse Specialist — Neonatal Credits

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14—17</td>
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<tr>
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</tr>
<tr>
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<td>4</td>
</tr>
<tr>
<td>N 421. Managing Acute and Chronic Health Conditions in the Newborn II</td>
<td>4</td>
</tr>
<tr>
<td>N 424. Clinical Nurse Specialist Residency: Neonatal</td>
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<tr>
<td>N 430. Issues in Infant and Young Child Development</td>
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<tr>
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Clinical Nurse Specialist — Critical Care Credits

<table>
<thead>
<tr>
<th>Course Description</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
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</tr>
</tbody>
</table>

194 School of Nursing
### Health and Nursing Ministries

The Master of Science in Nursing with a major in Health and Nursing Ministries is designed to offer nurses advanced nursing preparation as clinicians and coordinators of health and nursing ministries while equipping them with a basic theological education offered by the Divinity School. Graduates of this program will be prepared to serve as parish nurses, health systems parish nurse coordinators, health systems care managers, and community health nurses. The degree requires the completion of 47 credit hours (or equivalents), including the summer field clinical experience. The typical applicant for this degree will be an accomplished nurse with a desire and aptitude for advanced nursing education that also understands the value of basic theological education. Coursework in the major includes the following:

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14–17</td>
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<tr>
<td>N 330. Selected Topics in Advanced Pathophysiology</td>
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<tr>
<td>N 331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N 332. Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice</td>
<td>4</td>
</tr>
<tr>
<td>N 442. Sexual and Reproductive Health</td>
<td>2</td>
</tr>
<tr>
<td>N 450. Management of Critically Ill Adult Patients I</td>
<td>3-4</td>
</tr>
<tr>
<td>N 451. Management of Critically Ill Adult Patients II</td>
<td>3-4</td>
</tr>
<tr>
<td>N 457. Critical Care Clinical Nurse Specialist Residency</td>
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<td>Electives/Independent Study</td>
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<tr>
<td><strong>Total</strong></td>
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</tbody>
</table>

### Health and Nursing Ministries — Joint Master of Church Ministries/ Master of Science in Nursing

The MCM/MSN is a joint degree program offered by the Divinity School and the School of Nursing for those students who desire both thorough preparation in advanced nursing practice and theological education. Graduates of this program will be well pre-
pared to develop, implement, and coordinate comprehensive parish and community nursing programs. This program requires the completion of 74 semester hours, including 300 hours of clinical field experience. The typical applicant for this degree will be a nurse who sees the need for both advanced clinical education and substantial theological preparation and is interested in advancing the scope of parish nursing practice at a conceptual level. Applicants for this program must meet all requirements for admission to both the Divinity School and the School of Nursing. Courses required for this dual degree include the following:

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>N 332. Diagnostic Reasoning and Physical Assessment in Advance Nursing Practice</td>
<td>4</td>
</tr>
<tr>
<td>N 500. Seminar in Parish Nursing I</td>
<td>1</td>
</tr>
<tr>
<td>N 501. Seminar in Parish Nursing II</td>
<td>1</td>
</tr>
<tr>
<td>N 502. Health Promotion and Disease Prevention</td>
<td>3</td>
</tr>
<tr>
<td>N 503. Health and Nursing Ministries Residency</td>
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</tr>
<tr>
<td>N 504. Seminar on Care and the End of Life: Suffering and Dying Well</td>
<td>3</td>
</tr>
<tr>
<td>N 509. Seminar in Health and Nursing Ministries</td>
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<tr>
<td>Nursing Elective</td>
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<tr>
<td>CT32. Christian Theology</td>
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<tr>
<td>CHE33. Christian Ethics</td>
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</tr>
<tr>
<td>OT11. Introduction to the Old Testament</td>
<td>3</td>
</tr>
<tr>
<td>NT18. Introduction to the New Testament</td>
<td>3</td>
</tr>
<tr>
<td>CH13. Early and Medieval Christianity</td>
<td>3</td>
</tr>
<tr>
<td>CH14. Modern European Christianity</td>
<td>3</td>
</tr>
<tr>
<td>CHE266. Ethics in Health Care</td>
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<td>CM Limited Elective</td>
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<td>Divinity Electives</td>
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<td>Total</td>
<td>74-77</td>
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</tbody>
</table>

**Nurse Anesthesia**

The Nurse Anesthesia Program is a 24-month program of study for full-time students leading to the degree of Master of Science in Nursing. There is no provision for part-time study. The Nurse Anesthesia program integrates theory, research, physiology, pharmacology, pathophysiology, chemistry, and physics. Students enrolled in the Nurse Anesthesia Program will complete a minimum of 52 course credits, including 663 didactic hours and 1872 clinical hours. In addition to the School of Nursing required core courses, students will take specialty courses required by the Council on Accreditation (COA) of Nurse Anesthesia Educational programs.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN Core Courses</td>
<td>14-17</td>
</tr>
<tr>
<td>N 330. Selected Topics in Advanced Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>N 331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N 353. Advanced Physiology</td>
<td>3</td>
</tr>
</tbody>
</table>
Nursing Education

The Master in Nursing Education is a distance-based program designed for students who are seeking a master's degree but are unable to pursue a residential program. This program allows students to maintain their nursing positions and personal lives while pursuing a graduate education. The curriculum will be delivered using an on-line asynchronous instructional mode (instructional material can be accessed by students anytime, anyplace). However, since it is important for students to work with faculty and peers directly, and to feel part of Duke University, there will be scheduled on-campus activities related to specific courses. Students will be able to complete the program in seven semesters. An individualized teaching residency of 150 hours, with a mentor in the clinical/academic area of choice, is the capstone course in the program.

Graduates of the Nursing Education program will be prepared for roles in nursing education, staff development, hospital education, continuing education, and practice consultation. Courses in the program include the MSN core course and the following:

**Credits**

<table>
<thead>
<tr>
<th>MSN Core Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>N 330. Selected Topics in Advanced Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>N 331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N 332. Diagnostic Reasoning/Physical Assessment in Advanced Nursing Practice</td>
<td>4</td>
</tr>
<tr>
<td>N 359. Independent Study in Scientific Writing</td>
<td>1</td>
</tr>
<tr>
<td>N 502. Health Promotion Disease Prevention</td>
<td>3</td>
</tr>
<tr>
<td>N 540. Principles of Clinical and Classroom Teaching and Learning</td>
<td>3</td>
</tr>
<tr>
<td>N 541. Tests and Measurements</td>
<td>3</td>
</tr>
<tr>
<td>N 542. Technology and Curriculum Design</td>
<td>3</td>
</tr>
<tr>
<td>Nursing Education Residency</td>
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<tr>
<td><strong>Total</strong></td>
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</tbody>
</table>

Post Master's Certificate Program

The purpose of the post master's certificate program is to provide opportunities for students who already have an MSN degree to gain specialized knowledge within a major offered by Duke University School of Nursing. The post-master's certificate represents the student's successful completion of the required courses in the chosen nursing major. Course requirements for the post-master's certificate for each program are listed below.
<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>N400. Organizational Theory for Integrated Health Care Delivery Systems</td>
<td>3</td>
</tr>
<tr>
<td>N401. Dynamics of Management</td>
<td>3</td>
</tr>
<tr>
<td>N402. Financial Management and Budget Planning</td>
<td>4</td>
</tr>
<tr>
<td>N419. Leadership Residency</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>14</strong></td>
</tr>
<tr>
<td><strong>INFORMATICS</strong></td>
<td></td>
</tr>
<tr>
<td>N410. Informatics Issues in Nursing Systems</td>
<td>3</td>
</tr>
<tr>
<td>N411. Nursing Informatics Theory and Application</td>
<td>3</td>
</tr>
<tr>
<td>N418. Nursing Informatics Residency</td>
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<tr>
<td><strong>CLINICAL RESEARCH MANAGEMENT</strong></td>
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</tr>
<tr>
<td>N490. CRM: Trials Management</td>
<td>4</td>
</tr>
<tr>
<td>N491. CRM: Business and Financial Practices</td>
<td>4</td>
</tr>
<tr>
<td>N492. CRM: Regulatory Affairs</td>
<td>4</td>
</tr>
<tr>
<td>N499. CRM: Residency</td>
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<tr>
<td><strong>Total</strong></td>
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<tr>
<td><strong>ACUTE CARE</strong></td>
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</tr>
<tr>
<td>Nurse Practitioner</td>
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</tr>
<tr>
<td>N330. Selected Topics in Advanced Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>N331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>N332. Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice</td>
<td>4</td>
</tr>
<tr>
<td>N333. Managing Common Acute and Chronic Health Problems I</td>
<td>3</td>
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<tr>
<td>N334. Managing Common Acute and Chronic Health Problems II</td>
<td>3</td>
</tr>
<tr>
<td>N442. Sexual and Reproductive Health</td>
<td>2</td>
</tr>
<tr>
<td>N450. Management of Critically Ill Adult Patients I</td>
<td>3–4</td>
</tr>
<tr>
<td>N451. Management of Critically Ill Adult Patients II</td>
<td>3–4</td>
</tr>
<tr>
<td>N458. Nurse Practitioner Residency: Adult Acute Care</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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<tr>
<td>Clinical Nurse Specialist — Critical Care</td>
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</tr>
<tr>
<td>N330. Selected Topics in Advanced Pathophysiology</td>
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<tr>
<td>N331. Clinical Pharmacology and Interventions for Advanced Nursing Practice</td>
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<td>N451. Management of Critically Ill Adult Patients II</td>
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#### ADULT NURSE PRACTITIONER — PRIMARY CARE

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#### ADULT NURSE PRACTITIONER — CARDIOVASCULAR

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#### FAMILY NURSE PRACTITIONER

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#### GERONTOLOGICAL NURSING
### Nurse Practitioner

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### Clinical Nurse Specialist

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### ONCOLOGY/HIV NURSING

#### Nurse Practitioner

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<td>N 470</td>
<td>Oncology/ HIV AIDS Nursing I: Epidemiology and Pathophysiology</td>
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<td>Oncology/ HIV AIDS Nursing II: Symptom and Problem Management</td>
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#### Clinical Nurse Specialist

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for Advanced Nursing Practice 3
N 332. Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice 4
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N 471. Oncology/ HIV AIDS Nursing II: Symptom and Problem Management 3
N 478. Clinical Nurse Specialist Residency: Oncology 3
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NEONATAL NURSING

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Clinical Nurse Specialist

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PEDIATRIC NURSING

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<td>N 430. Issues in Infant and Young Child Development</td>
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N 331. Clinical Pharmacology and Interventions for Advanced Nursing Practice 3
N 353. Advanced Physiology 3
N 512. Pharmacology of Anesthetic Agents 4
N 513. Basic Principles of Anesthesia 2
N 515. Chemistry and Physics Related to Anesthesia 3
N 517. Advanced Principles of Anesthesia I 2
N 518. Advanced Principles of Anesthesia II 2
N 519. Advanced Principles of Anesthesia III 2
N 521. Advanced Pathophysiology for Nurse Anesthetists I 3
N 522. Advanced Pathophysiology for Nurse Anesthetists II 2
N 529. Clinical Anesthesia Practicum (6 rotations) 6
N 531. Professional Aspects of Nurse Anesthesia Practice 3
Total 38

HEALTH AND NURSING MINISTRIES Credits
N 332. Diagnostic Reasoning and Physical Assessment in Advance Nursing Practice 4
N 500. Seminar in Parish Nursing I 1
N 501. Seminar in Parish Nursing II 1
N 502. Health Promotion and Disease Prevention 3
N 503. Health and Nursing Ministries Residency 3
N 504. Seminar on Care and the End of Life: Suffering and Dying Well 3
N 509. Seminar in Health and Nursing Ministries 3
CT 32. Christian Theology 3
CHE 33. Christian Ethics 3
Divinity Electives 6
Total 30

NURSING EDUCATION Credits
N 330. Selected Topics in Advanced Pathophysiology 3
N 331. Clinical Pharmacology and Interventions for Advanced Nursing Practice 3
N 332. Diagnostic Reasoning/Physical Assessment in Advanced Nursing Practice 4
N 540. Principles of Clinical and Classroom Teaching and Learning 3
N 541. Tests and Measurements 3
N 542. Technology and Curriculum Design 3
N 359. Independent Study in Scientific Writing 1
N 502. Health Promotion Disease Prevention 3
Nursing Education Residency 3
Total 26

MEDICAL SPANISH ELECTIVE COURSES
The School of Nursing offers elective courses in medical Spanish and cultural competency designed to enable health care providers to be better able to serve Chicano and
Latino patients. Individuals who wish to enroll in these courses do not need to apply for admission to the School of Nursing. Further information is available from the Office of Admissions and Student Services: 1-877-415-3853; admissions@son3.mc.duke.edu.

**Credits**

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**Courses of Instruction***

**301. Population-Based Approaches to Health Care.** Provides an overview of population-based approaches to assessment and evaluation of health needs. Selected theories are the foundation for using scientific evidence for the management of population-based care. Enables the health care professional to make judgments about services or approaches in prevention, early detection and intervention, correction or prevention of deterioration, and the provision of palliative care. Fall, spring. Instructor: Denman. 3 credits.

**303. Health Services Program Planning and Outcomes Analysis.** An analysis of theory and practice in the design, implementation, and evaluation of the outcomes of health services programs within an integrated health care system. From a health services planning paradigm, students conduct organizational and community needs assessments, determine priorities, plan and monitor implementation, manage change, evaluate outcomes, and provide planning reports. Spring, summer. Prerequisite: Nursing 307. Instructor: Anderson. 3 credits.

**307. Research Methods.** Focuses on research methods needed for systematic investigation and expansion of nursing knowledge. Critical appraisal of research and development of a research proposal are covered. Fall, spring. Instructor: Turner. 3 credits.

**308. Applied Statistics.** Emphasizes the application and interpretation of statistical procedures used in health care and nursing research. Data management and the relationship between research design and statistical techniques are also studied. Spring, fall. Prerequisite or concurrent: Nursing 307 or consent of instructor. Instructor: Coombs. 2 credits.

**312. Research Utilization in Advanced Nursing Practice.** Focuses on methods of implementing research findings to solve identified clinical problems. Students develop skill in creating and writing research-based protocols and in using research methods to evaluate nursing care. Summer. Prerequisite or concurrent: Nursing 307 and 308, or consent of instructor. Instructor: Staff. 3 credits.

**313. Thesis.** 1 to 6 credits. Fall, spring, summer. Instructor: Staff. Variable credit.

**314. Nonthesis Option.** 1 to 6 credits. Fall, spring, summer. Instructor: Staff. Variable credit.

*Course offerings and content subject to change.*
315. Directed Research. Working on active research protocols under the guidance of a faculty member, students gain experience and skills in study design, implementation, and/or analysis. Human and animal use issues in research are explored throughout the experience. Course may be repeated for up to 6 credits. If taken in lieu of Nursing 312, 313, or 314, a minimum of 3 credits is required for graduation. Consent of instructor required. Fall, spring, summer. Prerequisites: Nursing 307 and 308 recommended but not required as pre/co-requisites. Instructor: Staff. Variable credit.

320. Neonatal and Pediatric Pathophysiology. Focuses on advanced pathophysiologic knowledge as a basis for understanding alterations in biologic processes in the developing organ systems of neonatal and pediatric patients. With this foundation, students learn to differentiate normal from abnormal findings in patients from birth through 18 years. Fall. Instructor: Brandon. 3 credits.


322. Common Pediatric Management Issues I. Focus on comprehensive assessment and management of selected pediatric primary care problems. Includes information on acute and chronic illnesses, health maintenance issues, and recognition of circumstances that require interdisciplinary collaboration or referral within the areas of dermatology, ophthalmology, otolaryngology, cardiology, pulmonary, immunology, rheumatology, gastrointestinal, and urology. Integration of pathophysiology and the pharmacological management of common problems. Emphasis on advanced practice role development in care management discussions and supervised clinical practice. Clinical practice opportunities in a variety of settings are arranged with the course instructor. Spring. 104 clinical hours. Prerequisites: Nursing 330, 331 (may be taken concurrently), and 336 and consent of instructor. Current BCLS certification including the Heimlich maneuver; PALS certification highly recommended. Instructors: Blood-Siegfried and Lorimer. 4 credits.

323. Common Pediatric Management Issues II. Focus on comprehensive assessment and management of selected pediatric primary care problems. Includes information on acute and chronic illnesses, health maintenance issues, and recognition of circumstances that require interdisciplinary collaboration or referral within the areas of hematology, gynecology, neoplastic disorders, endocrinology, musculoskeletal disorders, neurology, emergency care, and HIV/AIDS. Integration of pathophysiology and the pharmacological management of common problems. Emphasis on advanced practice role development in care management discussions and supervised clinical practice. Clinical practice opportunities in a variety of settings are arranged with the instructor. Summer. 104 clinical hours. Prerequisites: Nursing 301, 322, 330, 331, and 336 and consent of the instructor. Current BCLS certification including the Heimlich maneuver; PALS certification highly recommended. Instructors: Blood-Siegfried and Lorimer. 4 credits.

324. Care of Medically Fragile Infants and Children in Rural Settings. The course prepares the advanced practice nurse (APN) to anticipate and recognize problems associated with the neonates and children; to provide accepted stabilization techniques and initiate safe transport; and conduct family centered care in a crisis situation. Issues of access and limitation to health care will be emphasized. Programs and services available to the medically fragile infants, children, and their families will be discussed.
course will also provide awareness of local and regional services available to neonates, children, and the family; foster patient and family education related to the health of infants and children, including his prognosis and outcomes; and prepare the nurse practitioner to maximize patient and family integration into the community. Fall. Prerequisite: N 320, N 321 or permission of instructor. Instructor: Brandon. 3 credits.

330. Selected Topics in Advanced Pathophysiology. Focuses on developing advanced pathophysiological knowledge sufficient for understanding alterations in biological processes that affect the body's dynamic equilibrium or homeostasis. With this knowledge, students learn to differentiate normal from abnormal physiological function and to consider the causality of pathophysiological alterations in illness. Topics covered include the pathophysiology of common health problems and complex physiological alterations encountered in advanced clinical practice. Fall. Instructor: Karlet. 3 credits.

331. Clinical Pharmacology and Interventions for Advanced Nursing Practice. Combines lecture and case analyses to increase skills in assessment and pharmacological management of patients with a variety of common acute and chronic health problems. Data collection and diagnostic reasoning are emphasized in relation to drug selection, patient/family education, monitoring, and evaluation of pharmacological interventions. Spring. Instructor: Bowers and Pleasants. 3 credits.

332. Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice. Combines lecture and laboratory experiences to develop advanced skills in assessment of physical, cognitive, nutritional, cultural, and functional domains. Practitioner-patient interactions, data collection, diagnostic reasoning, and oral and written presentation of data are emphasized. Consent of instructor required. Fall. Instructors: Staff. 4 credits.

333. Managing Common Acute and Chronic Health Problems I. Emphasizes assisting adult patients to reach or maintain the highest level of health and functioning, with a focus on health promotion, health maintenance, and primary care management of common acute or chronic respiratory, cardiac, genitourinary, endocrine, dermatological, and musculoskeletal problems encountered by patients and families. Pharmacological management is systematically integrated. Clinical practice is in a variety of primary care settings including public and private, internal, and specialty medicine practices, and community health clinics. Advanced practice role development is examined in seminars and supervised clinical practice. Spring—104 clinical hours. Fall—Robert Wood Johnson Foundation program course only. Prerequisites: Nursing 330 and 332; prerequisite or concurrent: Nursing 331. Instructors: Staff. 3 credits.

334. Managing Common Acute and Chronic Health Problems II. Emphasizes assisting adult patients to reach or maintain the highest level of health and functioning, with a focus on primary care management of common acute or chronic respiratory, cardiac, gastrointestinal, musculoskeletal, neurological, and mental health problems encountered by patients and families. Pharmacological management is systematically integrated. Clinical practice is in a variety of primary care settings including public and private, internal, and family medicine practices, and community health clinics. Advanced practice role development is examined in seminars and supervised clinical practice. Summer—104 clinical hours. Prerequisites: Nursing 330, 331, 332, and 333. Instructors: Adinolfi and Price. 3 credits.

336. Pediatric Diagnostic Reasoning and Physical Assessment in Advanced Nursing Practice. Combines lecture and laboratory experiences to develop advanced skills in assessment of physical, cognitive, nutritional, cultural, and functional domains of pediatric patients ranging in age from newborn to adolescent. Practitioner-patient interactions, data collection, diagnostic reasoning, and oral and written presentation of data
are emphasized. Consent of instructor required. Fall. Instructors: Bradshaw and Lorimer. 4 credits.

351. Scientific Writing. Provides a review of the principles and practice of scientific writing, with emphasis on research proposals, theses, other scientific papers, and articles for publication. Students are expected to complete a proposal for a thesis or a nonthesis option, an article, or other scientific work as part of the course. Fall, spring. Instructor: Tornquist. 3 credits.

353. Advanced Physiology. Focuses on developing advanced knowledge for understanding normal human physiological phenomena with an emphasis on cellular and molecular mechanisms of homeostasis. Spring. Prerequisite: Bachelor of Science in Nursing or consent of instructor. Instructor: Karlet. 3 credits.

356. Ethics in Nursing. Focuses on the historical development of ethics in nursing, analysis of moral language, codes of ethics, frameworks for ethical decision making with case analysis, and strategies for discussion of ethics in nursing. Summer. Instructor: Staff. 3 credits.

357. Physiological Monitoring. Provides an in-depth understanding of selected invasive and noninvasive physiologic monitors used in clinical settings. Emphasis is placed on monitors used in intensive care. Content on the reliability, validity, sensitivity, stability, drift, and artifacts with respect to mechanisms of measurement assists students to interpret output. Highly recommended for students in acute care majors. Summer. Instructor: Turner. 2 credits.

359. Selected Topics or Independent Study. Students select a topic of professional interest within the specialty area or in support of the specialty area, to be studied with a faculty member. Specific objectives, evaluation method, and other requirements are determined prior to registering for the course of study. Consent of instructor required. 1 to 3 credits. Fall, spring, summer. Prerequisite: matriculation into nursing curriculum. Instructor: Staff. Variable credit.

400. Organizational Theory for Integrated Health Care Delivery Systems. Focuses on organizational behavior theory and research as the foundation for managerial and leadership interventions in integrated health care systems. Students learn how patient care system behaviors, structures, processes, and outcomes are affected by the actions of health system leaders. Fall. Instructors: Kennedy and Nevidjon. 3 credits.

401. Managing Complex Systems in Health Care. This course is an in-depth analysis of health care organizations as complex adaptive systems. The continuous change and unpredictability of complex systems, such as health care delivery systems, the importance of relationships, and the role of self-organization, emergence, and co-evolution will be explored. Implications for management will be explored including sense making, learning, improvisation, thinking about the future, and designing as substitutes for traditional activities of command, control, prediction and planning when managing complex health care systems. Spring. Prerequisite: Nursing 400 or consent of instructor. Instructor: Anderson. 3 credits.

402. Financial Management and Budget Planning. Designed for managers in complex organizations. Focuses on the knowledge and skills needed by the manager to plan, monitor, and evaluate budget and fiscal affairs for a defined unit or clinical division. Health care economics, personnel, and patient activities are analyzed from a budgetary and financial management perspective in an environment of regulations and market competition. Spring. Prerequisite: Nursing 303 suggested. Instructor: Zelman. 4 credits.

403. Synthesis of Clinical and Management Decision Making. Prepares health care leaders to be informed decision-makers. Students use information-processing techniques to synthesize the theoretical and practical components of strategic management.
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and clinical gerontology. Using various organizational information systems, students will analyze administrative and clinical problems common in health care settings and design system level managerial and clinical interventions to resolve these problems. The course includes classroom, computer laboratory, and clinical leadership experiences. Fall. Prerequisite: Nursing 400, 401, 402, 480, 481 (may be taken concurrently), or by consent of instructor. Instructor: Anderson. 4 credits.

407. Leadership for Ethical Decision Making in Health Care. Applies ethical principles and decision-making models to complex healthcare organizations and administrative structures. Course content assists students to understand the relationships between the current state of patient care, organizational and administrative functions, and the complex issues involved in health care leadership. Research, ethical, social, cultural, economic, privacy/confidentiality, professional standards, and legal issues are discussed. Consent of instructor required. Spring. Instructor: Goodwin. 3 credits.

408. New Ventures in Health Care. Focuses on imparting personal, organizational, and/or economic value to an idea in the current health care environment. The conditions and actions necessary for successful entrepreneurial and/or intrapreneurial endeavors in a managed care environment will be examined. Consent of instructor required. Summer. Prerequisite: demonstrated computer competency. Instructor: Staff. 3 credits.

410. Informatics Issues in Nursing Systems. Focuses on the field of “nursing informatics” which combines nursing science, computer science, and information/decision science. Students examine issues in applying nursing informatics in complex health care organizations and administrative structures, and master problem-solving skills on selected issues. Research, ethical, social, cultural, economic, privacy/confidentiality, and legal issues are included. Consent of instructor required. Summer. Prerequisite: Nursing 303. Instructor: Goodwin. 3 credits.

411. Nursing Informatics Theory and Application. Focuses on nursing informatics and examines both theoretical and practical issues for nursing. Students develop theoretical knowledge and technology skills through laboratory application of didactic content and a real world project involving systems analysis, information specification, and project management. Consent of instructor required. Fall. Prerequisites: Nursing 303 and 410. Instructor: Goodwin. 3 credits.

418. Nursing Informatics Residency. Builds the student’s knowledge and experience in nursing informatics within the context of advanced nursing practice. Students develop independent problem-solving skills in the synthesis of advanced practice nursing and informatics under the guidance and mentorship of a practicing informatics specialist (preceptor). Consent of instructor required. 3 to 9 credits. Spring. Minimum 156 residency hours. Prerequisites: Nursing 410 and 411. Instructor: Goodwin. Variable credit.

419. Leadership Residency. Provides the student an opportunity to develop beginning competence in the role of nurse manager/administrator/executive under the guidance of a preceptor. Emphasis on incorporation of clinical and business skills into the role of health systems leader in an integrated health care delivery system. Students make a comprehensive assessment of the organizational setting and design strategies for agenda setting, network building, problem resolution, and outcome attainment. Experiential learning is emphasized. Summer. Requires 156 residency hours. Prerequisites: Nursing 301, 303, 307, 308, 400, 401, 402, and/or consent of instructor. Instructor: Nevidjon. 4 credits.

420. Managing Acute and Chronic Health Conditions in the Newborn I. Comprehensive assessment and management of the newborn from birth through hospitaliza-
tion and discharge. Course content includes anatomical, pathophysiological, and pharmacological management of the newborn with a focus on high-risk delivery, transport, and cardiorespiratory alterations. Integration of the newborn into the family is an overarching theme. Clinical practice opportunities in a variety of settings. Spring. 104 clinical hours. Prerequisite: Nursing 336. Instructors: Brandon, Bradshaw and staff. 4 credits.

421. Managing Acute and Chronic Health Conditions in the Newborn II. Comprehensive assessment and management of the newborn infant during hospitalization. Course includes anatomical, pathophysiological, and pharmacological management of the newborn with varying conditions. Advanced practice role development is emphasized. Clinical practice opportunities in a variety of settings. Summer. 104 clinical hours. Prerequisite: Nursing 420. Instructors: Brandon and Bradshaw. 4 credits.

423. Nurse Practitioner Residency: Neonatal. Focuses on the synthesis of theory and clinical management skills for the neonatal nurse practitioner within a collaborative model of practice in Level I, II, and III newborn units as well as follow-up clinics and transport. 4 to 6 credits. Fall, spring, summer. 400 to 600 residency hours. Prerequisites: Nursing 320, 321, 336, 420, 421, and 430. Instructor: Turner and Bradshaw. Variable credit.

424. Clinical Nurse Specialist Residency: Neonatal. Focuses on the synthesis of theory and clinical skills for the clinical nurse specialist within a collaborative practice. Emphasis is placed on education, consultation, research, and clinical practice. 1 to 3 credits. Fall, spring, summer. 100 to 300 residency hours. Prerequisites: Nursing 320, 321, 336, 420, 421, and 430. Instructors: Brandon. Variable credit.

426. Managing Acute and Chronic Health Conditions in Children I. Focuses on the pathophysiological mechanisms, clinical decision making, and treatment modalities in managing health problems seen in acutely, intensively, and chronically ill pediatric patients in the hospital, home, or long-term care facility. Integration of the family into the health care plan is an overarching theme. Primary care issues such as immunization and minor illness and health promotion are emphasized. Students have clinical rotations in a variety of settings. Fall. 104 clinical hours. Prerequisites: Nursing 320, 321, and 336. Instructor: Dockerty. 4 credits.

427. Managing Acute and Chronic Health Conditions in Children II. Addresses the complex management issues with critically, chronically, and acutely ill children cared for in hospitals, the home, or long-term facilities. Complex technology used in the management of pediatric patients is integrated into the course. The role of the family in the child’s illness and developmentally appropriate care are emphasized. Spring. 104 clinical hours. Prerequisites: Nursing 320, 321, and 336. Instructors: Dockerty and staff. 4 credits.

428. Nurse Practitioner Residency: Pediatric Acute Care. Provides the students an opportunity to synthesize theory and clinical management skills in the management of acutely and intensively ill pediatric patients in a collaborative model of practice. Residency sites and preceptors are individually arranged based on the needs of the students and availability of clinical sites. The emerging role of nurse practitioners in tertiary care settings is discussed. Consent of instructor required. 2 to 4 credits. Fall, spring, summer. 200 to 400 residency hours. Prerequisites: Nursing 320, 321, 336, 426, 427, and 430. Instructor: Dockerty. Variable credit.

430. Issues in Infant and Young Child Development. The discussion of important issues related to health maintenance and of complex medical and social problems in the first five years of life. Normal cognitive, motor, social/emotional, and language development, and the usual developmental challenges of each age group are addressed. Spring. Prerequisite: Nursing 336 or consent of instructor. Instructor: Blood-Siegfried. 3
431. Issues in School Age Child and Adolescent Development. The discussion of important issues related to health maintenance and of complex medical and social problems in children from school age through adolescence. Normal cognitive, motor, social/emotional, and language development, and the usual developmental challenges of each age group are discussed. Summer. Prerequisites: Nursing 336 and 430 or consent of instructor. Instructor: Blood-Siegfried. 3 credits.


440. Well Child Physical and Developmental Assessment for Family Nurse Practitioners. Focuses on the physical and developmental assessment of well children from infancy through adolescence. Lectures and course assignments are designed to increase assessment skills needed in the care of children in the primary care setting. The newborn nursery, developmental evaluation centers, schools, clinical facilities that treat pediatric patients, and daycare centers are used as settings to increase pediatric assessment skills. Summer. Prerequisites: Nursing 330, 331, 333, 334, and 336. Instructors: Bradshaw, Linbeck and staff. 1 credit.

441. Child Health in Family Care. Focuses on children from infancy through adolescence within the contextual frameworks of family, school, and community. The course addresses growth and development, health maintenance, and anticipatory guidance needs of various age groups. The role of the family nurse practitioner in the management of common primary health care problems of children is emphasized. Clinical practice is in primary care settings that serve children: public health departments, school-based clinics, public and private family and pediatric practice sites, and rural/urban community health clinics. Fall. 104 clinical hours. Prerequisites: Nursing 330, 331, 332, 333, and 440. Instructors: Blood-Siegfried and staff. 4 credits.

442. Sexual and Reproductive Health. Focuses on women and men from adolescence through maturity within the context of their sexual and reproductive development. Module I will cover prenatal and postnatal care. Module II will cover preconceptual health, family planning, sexually transmitted diseases, and sexual health of special populations. Module III will cover adult reproductive problems and changes in sexual health of men and women related to aging. The clinical practice component is in primary care settings that serve women and men at different points in the sexual and reproductive continuum. 1 to 4 credits. Fall, spring. Family nurse practitioner majors have 104 hours of direct patient care. Prerequisites: for family nurse practitioner majors: Nursing 330, 331, 332, 333, and 334; for other majors: Nursing 332. Instructor: Price. Variable credit.

449. Nurse Practitioner Residency: Family. Supervised practice in family primary care nursing. Management of common acute and chronic illnesses of patients across the lifespan. Development of the domains and competencies of nurse practitioner practice in family health care settings. Intense clinical practice under the mentorship of experienced clinicians including performing health assessments; ordering, performing, and interpreting diagnostic tests; determining a plan of care for patients and families; collab-
orating with the health care team; and referring patients to other health care providers. Seminars encourage the synthesis of clinical learning and the transition to the role of family nurse practitioner. 1 to 4 credits. Fall, spring, summer. 100 to 400 residency hours. Prerequisites: Nursing 330, 331, 332, 333, 334, 440, 441, and 442. Instructors: Denman and Price. Variable credit.

450. Management of Critically Ill Adult Patients I. Focuses on pathophysiological mechanisms (cardiovascular, pulmonary, and hepatic), clinical decision making, and treatment modalities for managing common problems seen in acutely/critically ill patients. Integration of technological aspects of care is emphasized in both the didactic and clinical components. Fall. 104 clinical hours. Prerequisites: Nursing 330, 331, 332, 333, and 334. Instructors: staff and Harshaw-Ellis. 3-4 credits.

451. Management of Critically Ill Adult Patients II. Focuses on pathophysiological mechanisms (neurologic, endocrine, abdominal, trauma), clinical decision making, and treatment modalities for the management of health problems seen in acutely/critically ill patients. Consent of instructor required. Spring. 104 clinical hours. Prerequisites: Nursing 330, 331, 332, 333, 334, 450, and 451. Instructors: staff and Harshaw-Ellis. 3-4 credits.

457. Critical Care Clinical Nurse Specialist Residency. Focuses on the synthesis of research, theory, and clinical management skills in the care of adults in acute/critical care settings. Uses a collaborative practice model in delivering education, consultation, case management, research, and administrative issues in the acute/critical care unit. Sites and preceptors are individually arranged based on the needs of students. Fall, spring, summer. Prerequisites: Nursing 330, 331, 332, 333, 334, 450, and 451. Instructor: staff. 3 credits.

458. Nurse Practitioner Residency: Adult Acute Care. Focuses on the synthesis of theory and clinical management skills with implementation of the acute care nurse practitioner role in a collaborative model of practice. Consent of instructor required. 1 to 3 credits. Fall, spring, summer. 100-300 residency hours. Minimum 300 residency hours for ACNP. Prerequisites: Nursing 330, 331, 332, 333, 334, 442, and 450. Instructors: staff and Harshaw-Ellis. Variable credit.

459. Nurse Practitioner Residency: Adult Primary Care. Supervised practice in adult primary care nursing. Management of common acute and chronic illnesses of adult patients. Development of the domains and competencies of nurse practitioner practice in primary care settings. Intense clinical practice under the mentorship of experienced clinicians including performing health assessments; ordering, performing, and interpreting diagnostic tests; determining a plan of care for patients and families; collaborating with the health care team; and referring patients to other health care providers. Seminars encourage the synthesis of clinical learning and the transition to the role of adult nurse practitioner. 1 to 3 credits. Fall, spring, summer. 100 to 300 residency hours. Prerequisites: Nursing 330, 331, 332, 333, 334, and 442. Instructors: staff and Adinolfi. Variable credit.

460. Advanced Management of Patients with Cardiovascular Diseases. Focuses on the pathophysiology and management of patients with major cardiovascular disorders. Content includes diagnostic and treatment options, recovery of patients following major cardiac events, symptom management during chronic illness, and prevention of disease. Students also obtain skills in ECG interpretation and cardiac physical exam. Fall. Prerequisites: Nursing 330, 332, and 334; concurrent: Nursing 331 and 333. Instructors: staff. 3 credits.

461. Care Management of Patients with Selected Cardiovascular Illnesses. Provides the student with supervised experience in care management of adult patients with
selected cardiovascular illnesses in a variety of clinical settings. Students use the knowledge and critical thinking skills developed in Nursing 460 in patient evaluations and care management. Weekly seminars focus on paradigm cases from clinical practice and provide students opportunities for experience in making case presentations. Spring. 104 clinical hours. Prerequisites: Nursing 330, 331, 332, 333, 334, and 460. Instructors: staff. 4 credits.

469. Nurse Practitioner Residency: Adult Cardiovascular. Provides the student with supervised practice as a nurse practitioner. Clinical experiences focus on the management of common acute and chronic illness through transitions in care. Emphasis is on development of the domains and competencies of nurse practitioner practice in the care of cardiovascular patients. Consent of instructor required. 1 to 4 credits. Fall. 100 to 400 residency hours. Prerequisites: Nursing 330, 331, 332, 333, 334, 460, and 461. Instructors: staff and Harshaw-Ellis. Variable credit.

470. Oncology/HIV AIDS Nursing I: Epidemiology and Pathophysiology. Focuses on the epidemiology, pathophysiology, and biobehavioral aspects of cancer/HIV AIDS across the adult years. Major topics include cancer physiology, prevention, detection, role of the immune system, treatment, and responses to cancer/HIV AIDS. Spring. Instructor: Schneider. 3 credits.

471. Oncology/HIV AIDS Nursing II: Symptom and Problem Management. Provides the student with a broad framework for coordinating the domains and competencies of advanced practice roles in adult oncology/HIV AIDS nursing. The Oncology Nursing Society (ONS) Guidelines for Advanced Oncology Nursing Practice and Competencies in Advanced Practice Oncology Nursing, including HIV/AIDS and rehabilitation, serve as a framework for examination of problems and symptom management in patients. Case management and case studies are used to explore clinical problems. Summer. 104 clinical hours. Prerequisite: Nursing 470 or permission of instructor. Instructor: Schneider. 3 credits.

472. HIV Concepts and Management. Provides the basic concepts of human immunodeficiency virus (HIV) epidemiology, pathophysiology, management, and traditional and complementary approaches to care. Consent of instructor required. Summer. Instructor: Adinolfi. 3 credits.

478. Clinical Nurse Specialist Residency: Oncology. Provides the student with supervised practice as a clinical nurse specialist in a specialized area of interest including ambulatory/clinic care, inpatient care, bone marrow transplant care, community/preventive care, home or hospice care, and care of persons with HIV and AIDS. Case management, care maps, case studies, and ONS Guidelines for Oncology Nursing Practice serve as frameworks for the practicum and seminars. 2 to 4 credits. Fall, spring, summer. 200 to 400 residency hours. Prerequisites: Nursing 330, 331, 332, 470, and 471. Instructor: Schneider. Variable credit.

479. Nurse Practitioner Residency: Adult Oncology/HIV AIDS. Supervised practice in adult oncology nursing. Management of the care of patients with cancer/HIV AIDS in ambulatory and inpatient settings. Development of the domains and competencies of nurse practitioner practice in oncology settings. Intense clinical practice under the mentorship of experienced clinicians including performing health assessments; ordering, performing, and interpreting diagnostic tests; determining a plan of care for patients and families; collaborating with the health care team; and referring patients to other health care providers. Seminars encourage the synthesis of clinical learning and the transition to the role of adult nurse practitioner. 1 to 3 credits. Fall, spring, summer. 100 to 300 residency hours. Prerequisites: Nursing 330, 331, 332, 333, 334, 442, 470, and 471. Instructor: Schneider. Variable credit.
480. Social Issues, Health, and Illness in the Aged Years. Examines diversity in development and adaptation to environmental, social, psychological, and biological changes. Theories of aging, health and aging, intimacy and sexuality, rural-urban health care patterns, minority health care patterns, demographic trends, and death, dying, and loss are discussed. Spring. Instructor: McConnell. 3 credits.

481. Managing Care of the Frail Elderly. Emphasizes assessment, rehabilitation, and management of complex problems of elders who reside in community and institutional settings. Research projects and innovative care strategies are explored. Organizational and managerial effectiveness and consultative roles of the geriatric nurse practitioner/clinical nurse specialist are examined. Fall. 104 clinical hours. Prerequisites: Nursing 330, 331, 332, 333, and 334. Instructors: McConnell and Ouimette. 4 credits.

489. Nurse Practitioner Residency: Gerontology. Supervised practice as a nurse practitioner in gerontological nursing. Management of common acute and chronic illnesses of the elderly. Development of the domains and competencies of nurse practitioner practice in geriatric care settings. Intense clinical practice under the mentorship of experienced clinicians including performing health assessments; ordering, performing, and interpreting diagnostic tests; determining a plan of care for patients and families; collaborating with the health care team; and referral of patients to other health care providers. Seminars encourage the synthesis of clinical learning and the transition to the role of gerontological nurse practitioner. 1 to 3 credits. Fall, spring, summer. 100 to 300 residency hours. Prerequisites: Nursing 330, 331, 332, 333, 334, 442, 480, and 481. Instructor: McConnell. Variable credit.

490. Clinical Research Management: Trials Management. Focuses on the overall management of Phase I, II, and III clinical trials in industry, academia, and government settings. Emphasis is placed on development, initiation, and execution of clinical trials. Course content includes intensive training in the processes involved in site evaluation and selection, preparation for investigator meetings, site initiation, site management, clinical research monitoring, auditing and compliance practices, clinical research management tracking and reporting systems, adverse event reporting, data safety review boards, data management, site termination, and clinical trial material. Fall, spring. Instructors: Hill, Dren and Turner. 4 credits.

491. Clinical Research Management: Business and Financial Practices. Familiarizes the student with the drug, device, and biologic development industry as a business. The overarching framework is the organizational structure, processes, procedures, and legal and ethical standards common to the industry. Integral to the course is the development/refinement of critical thinking skills with respect to problem solving real-life actual and potential problems arising out of drug development. Knowledge of contracts, business ethics, cultural differences, and legal issues will be stressed. Spring, summer. Instructors: Hill, Dren and Turner. 4 credits.


499. Clinical Research Management: Residency. Focuses on the synthesis and integration of previous course work in clinical research management applied in research settings. Students spend rotations in industry, academia, or government setting gaining
skills and experience working as an integral member of a project team on clinical product development research projects. 1 to 4 credits. Fall, spring, summer. 300 residency hours. Instructors: Hill, Dren and Turner. Variable credit.

500. Introduction to Parish Nursing. Provides a basic introduction to the fundamentals of parish nursing ministry. Students are introduced to an overview of the various roles filled by the parish nurse: health educator, health counselor, referral agent, coordinator, facilitator, advocate, and supporter. Fall. Also taught as Health and Nursing Ministries 11. Instructors: Ouimette and Beard (Divinity). 1 credit.

501. Parish Nursing II. Building upon the principles of Introduction to Parish Nursing, students in Parish Nursing II begin to implement the aspects of basic parish nursing within the context of a faith community. This course provides opportunities for discussion and exploration of parish nursing as both a ministry of the church and a subspecialty of professional nursing. 50 hours field experience. Spring. Prerequisite: Nursing 500. Also taught as Health and Nursing Ministries 12. Instructors: Ouimette and Meador (Divinity). 1 credit.

502. Health Promotion and Disease Prevention. Provides the student the opportunity to incorporate health promotion and disease prevention assessment and intervention into the health of clients across the life span. Applying the principles of health education, the course prepares students to use the tools and skills necessary to provide health promotion and disease prevention services to individuals, families, groups, and communities. The definition of health and the factors that impact an individual’s or group’s health framework is the basis for understanding health maintenance interventions. Summer. Instructors: Friedman and Price. 3 credits.

503. Health and Nursing Ministries Field Experience. Provides the student with opportunity to implement the nursing component of health ministry within a faith community. The student integrates the theological dimensions of faith while utilizing skills in individual and group assessment, principles of health education, and program planning and evaluation. Students have the opportunity to develop a continuity relationship within a specific faith community. The field experience includes 300 hours over three semesters with weekly seminars. Fall, spring, summer. Prerequisites: Nursing 500 and 501. Also taught as Health and Nursing Ministries 200. Instructors: Ouimette and Meador (Divinity). 3 credits.

504. Seminar on Care at the End of Life: Suffering and Dying Well. Students examine contemporary efforts to recover the ancient practice of ars moriendi, the “art of dying.” Students examine the phenomena of chronic illness, suffering, and dying from a variety of historical, biblical, theological, medical-physiological, and psychosocial perspectives. Students also examine contemporary modalities of care for persons at the end of life, including tertiary palliative care, the hospice movement, and ancillary “death with dignity” organizations. Course goals include developing the student’s ability to imagine ways of caring for individuals with chronic and terminal illness. Fall. Also taught as Health and Nursing Ministries 290. Instructors: Ouimette and Meador (Divinity). 3 credits.

509. Seminar in Health and Nursing Ministries. Students work toward the development of a philosophy of parish-based health care grounded in the core practices and the corresponding central theological commitments of their respective religious communities. Under the leadership of faculty from both the School of Nursing and the Divinity School, students analyze contemporary theories and practices of health care; particular attention is given to the complex relationship between faith and health. Fall. Also taught as Health and Nursing Ministries 300. Instructors: Ouimette and Meador
(Divinity). 3 credits.


513. Basic Principles of Anesthesia. Focuses on basic principles of comprehensive perioperative patient assessment, operating room preparation, interpretation of preoperative data, diagnostic reasoning, and perioperative documentation. The anesthesia machine and adjunct equipment, airway management, positioning, infection control, and basic concepts of anesthetic administration are also presented. Consent of instructor required. Spring. Instructor: Temo. 2 credits.

515. Chemistry and Physics Related to Anesthesia. Investigates the principles of chemistry and physics as applied to anesthesia care, operation of equipment, and operating room safety. Biomedical instrumentation pertinent to anesthesia patient care is described. Consent of instructor required. Summer. Instructor: Karlet. 3 credits.

517. Advanced Principles of Anesthesia I. Addresses anesthetic principles associated with specific specialty procedures and management of patients with special problems. Advanced airway management techniques are taught. Principles and anesthetic management for orthopedic, abdominal, outpatient, gynecology, EENT, and genitourinary procedures are presented. Specific anesthetic considerations and management principles for pediatric and geriatric populations are presented. Consent of instructor required. Summer. Instructor: Temo. 2 credits.

518. Advanced Principles of Anesthesia II. Addresses anesthetic principles associated with specific specialty procedures and management of patients with special problems. Principles and anesthetic management for transplants, obstetric, plastic, burns, cardiovascular, thoracic, neurosurgical, and trauma procedures are presented. Use of advanced physiologic monitoring during anesthetic management is addressed. Consent of instructor required. Fall. Instructor: Temo. 2 credits.

519. Advanced Principles of Anesthesia III. Focuses on nurse anesthesia scope of practice, economics of a small anesthesia department, and quality management issues specific to the rural setting. The role of hospital and governmental regulatory agencies is discussed. Pharmacological, anatomical, and technical considerations for the administration and management of selected regional blocks for anesthesia and perioperative pain control is emphasized. Consent of instructor required. Spring. Instructor: Temo. 2 credits.

521. Advanced Pathophysiology for Nurse Anesthetists I. Describes the underlying pathophysiology of selected conditions affecting the cardiovascular, respiratory, musculoskeletal, and renal systems. Implications and effects that various disease states have on anesthesia selection and perioperative management are highlighted. Consent of instructor required. Spring. Instructor: Karlet. 3 credits.
522. Advanced Pathophysiology for Nurse Anesthetists II. Describes the underlying pathophysiology of selected conditions affecting the neurological, hematological, gastrointestinal, endocrine, and immunological systems. Implications and effects that various disease states have on anesthesia selection and perioperative management are highlighted. Consent of instructor required. Summer. Instructor: Karlet. 2 credits.

526. Professional Aspects of Nurse Anesthesia Practice. Analysis of nurse anesthesia professional associations and councils, legal aspects governing nurse anesthesia practice, hospital and governmental regulator agencies, nurse anesthesia scope of practice, the impaired practitioner, and ethical and professional considerations relating to the nurse anesthesia profession. Consent of instructor required. Fall. Instructor: Staff. 3 credits.

529. Clinical Anesthesia Practicum. Graduated, guided instruction in the clinical management of patients receiving various types of anesthesia. Selected topics, journal articles, and casereports are presented, critically analyzed, and discussed by presenters and participants once a week at a clinical and literature review conference. Students must complete five rotations to meet degree requirements. It is expected that students will continue clinical rotations through university-designated break periods, for example, spring break. Three days/week. Consent of instructor required. Fall, spring, summer. Instructor: Staff. 1 credit.

531. Medical Spanish and Cultural Competency for Health Care—Beginner Level I. Conversationally focused language course designed to develop beginning cultural competency and beginning language skills in medically focused Spanish language. The course is appropriate for anyone who works in the health care field and wants to acquire a basic level of medical Spanish. Conversational Spanish as spoken in Latin America is emphasized. Aspects of Latin American culture, especially those most pertinent to health care, are included in each lesson. Fall, spring, summer. Instructor: Denman. 1 credit.

532. Medical Spanish and Cultural Competency for Health Care—Beginner Level II. Conversationally focused language course designed to build on the beginning cultural competency and beginning language skills from medically focused Spanish language
acquired in Beginner Level I. The course is appropriate for anyone who works in the health care field, has previous background in basic Spanish, and wants to acquire more skill in medical Spanish. Conversational Spanish as spoken in Latin America is emphasized. Aspects of Latin American culture, especially those most pertinent to health care, are included in each lesson. Fall, spring, summer. Instructor: Denman. 1 credit.

533. Medical Spanish and Cultural Competency for Health Care—Intermediate Level I. Conversationally focused language course designed to build on the cultural competency and language skills from medically focused Spanish language acquired in Beginner Level II. The course is appropriate for anyone who works in the health care field, has completed two or more courses in basic Spanish, and wants to acquire more skill in medical Spanish. Conversational Spanish as spoken in Latin America is emphasized. The class is conducted as much as possible in Spanish, and students are expected to have mastered the content in Nursing 531 and Nursing 532. Aspects of Latin American culture, especially those most pertinent to health care, are included in each lesson. Prerequisite: Nursing 531, 532, advanced basic Spanish, or consent of instructor. (Medical vocabulary is not a prerequisite.) Fall, spring, summer. Instructor: Denman. 1 credit.

534. Medical Spanish and Cultural Competency for Health Care—Intermediate Level II. Conversationally focused language course designed to develop advanced language skills in medically focused Spanish. The course is appropriate for anyone who works in the health care field, has already progressed in Spanish language to an intermediate level, and wants to advance their Spanish language skills toward fluency. Conversational Spanish as spoken in Latin America is emphasized, and the class is conducted almost entirely in Spanish. Aspects of Latin American culture, especially those most pertinent to health care, are included in each lesson. Prerequisites: Nursing 533, intermediate Spanish, or consent of instructor. (Medical vocabulary is not a prerequisite.) Fall, spring, summer. Instructor: Denman. 1 credit.

540. Principles of Clinical and Classroom Teaching and Learning. Students will focus on the key concepts and principles, which form the rationale for understanding the teaching and learning process. Spring. Instructor: Edwards. 3 credits.
General Information
Student Life

CONDUCT OF STUDENTS

Duke University expects and requires of all its students cooperation in developing and maintaining high standards of scholarship and conduct.

All students are subject to the rules and regulations of the university which are currently in effect or which, from time to time, are put into effect by the appropriate authorities of the university.

Any student, in accepting admission, indicates the willingness to subscribe to and be governed by these rules and regulations and acknowledges the right of the university to take such disciplinary action, including suspension and/or expulsion, as may be deemed appropriate for failure to abide by such rules and regulations or for conduct adjudged unsatisfactory or detrimental to the university.

LIVING ACCOMMODATIONS

Duke University has two apartment facilities on campus. One is dedicated solely to graduate and professional students (Town House Apartments) and the other is a subset of the undergraduate housing on Central Campus. The apartments are available for either continuous or academic term occupancy, are fully furnished and wired for cable, telephone and DukeNet. Floor plans and furnishing lists are sent out in the housing application packet or an application may be found on the Housing Management website at http://www.housing.duke.edu.

The Town House Apartments are located approximately three blocks from the main East-West Campus bus line. These apartments are more spacious than other apartments on campus. Because of its location, residents find that these apartments offer more privacy and a change from the routine campus life and activities.

Each air-conditioned apartment includes a living room, a master bedroom, a second bedroom, a bath and a half and an all electric kitchen with dining room. Spacious closets and storage space are provided within each apartment. A swimming pool, located in the center of the complex, is open during the late spring and throughout the summer months.

All utilities—water, heat, air-conditioning, gas and electricity—are provided. Residents must make arrangements with Duke University OIT Residential Services to connect cable, voice and data services.

A portion of the Central Campus Apartments complex is set aside for graduate and professional students. Air-conditioned efficiency, two-bedroom and three-bedroom apartments are rented to students. Efficiency units are very limited in number and are
generally not available to new students. All utilities—water, heat, and electricity—are provided. Telephone, cable and data jacks are provided in each apartment. Residents must make arrangements with Duke University OIT Residential Services to connect cable, voice and data services.

Both facilities house single and married students. Single students may choose their own roommates or the Department of Housing Management will assign students with similar interests and schedules together. Each single student pays rent per academic term to Duke University. Married rental rates are available on the website.

Application Procedures. When students are informed of their acceptance to the Medical School, they also receive a postcard on which to indicate preference for university housing. This postcard may be returned to the Department of Housing Management and detailed information on the types of accommodations and application materials will be forwarded to the accepted student. Students may find it more convenient to review housing information and to apply for accommodations on-line through the Housing Management website: http://www.housing.duke.edu/grad/. In recognition of the unique challenges that face newly accepted international students, priority for assignment to graduate student housing is awarded to students who arrive from abroad on student visa status. Due to limited availability of space assignment to university housing cannot be guaranteed.

Off Campus Housing. Duke Community Housing is a resource to locate off-campus rental housing options in the Durham area. Duke Community Housing maintains a database of available rental housing which is accessible through the Duke Community Housing website, http://communityhousing.duke.edu or the campus office. The Duke Community Housing office is located at 402 Oregon Street, Room 102, telephone 660-1785, email communityhousing@duke.edu. Staff assistance is available during office hours, 8:30 a.m. to noon and 1:30 p.m. to 5:00 p.m. Monday-Friday.

Dining Facilities. In addition to the food service venues in the Medical Center, a number of dining facilities are located within a short distance from the Medical Center. Duke Dining Services operates a variety of dining facilities including coffee bars, traditional cafeteria-style facilities, full-service restaurants, and fast food facilities. The many dining locations on campus give Duke students, faculty, staff and visitors virtually unlimited dining options. For more information about campus dining options, contact Dining Services, 029 West Union, Box 90898, Durham, NC 27708-0898, 919/660-3900, http://auxweb.duke.edu/Dining.

Food and Other Expenses. Duke Dining Services and Duke University Stores operations are located on campus to service the needs of the Duke community. The Duke University identification card, the DukeCard, serves as official identification for activities such as library book check out, recreational center, parking gate and academic building access. The DukeCard is also the means of accessing the Dining and Flexible Spending (FLEX) Accounts. These two prepaid accounts allow students to make purchases with their DukeCard at certain Medical Center and campus Dining Services locations, retail stores, photocopiers, vending and laundry machines. The Dining and FLEX Accounts may also be used to purchase pizza and sub sandwiches delivered to campus from several approved off-campus merchants. A FLEX Account can be opened via cash or check at either of the two DukeCard Office locations (Medical Center Parking Garage II and West Union Building) or by sending a signed contract and check in the mail to the address listed below. A deposit can be made at the DukeCard Office or by visiting any of the Value Transfer Stations located across campus and the Medical Center. The FLEX Accounts can be activated at the DukeCard Office and will be billed to the student’s bursar account. For more information about establishing an account, contact
MOTOR VEHICLE REGISTRATION

Each motor vehicle operated on Duke University campuses by students enrolled in the School of Medicine must be registered at the Medical Center Traffic Office, PRT Level, Parking Deck II, within five days after operation on the campus begins, and thereafter must display the proper registration decal.

All students must pay an annual fee of $124 for each four-wheeled motor vehicle and $33 for each motorcycle, motorbike, or motor scooter registered. Bicycles are registered free of charge at University Transportation Services, 2010 Campus Drive.

To register a vehicle, the student must present a valid state registration for each vehicle and a valid state operator's license.

Parking, traffic, and safety regulations are given each student at the time of registration of the vehicle(s). Students are required to abide by these regulations.

SERVICES AVAILABLE

Student Health Service. The Student Health Service (681-WELL) is administered by the Department of Community and Family Medicine, Duke University Medical Center. Medical services are provided by board-certified faculty and by physician assistants, nurse practitioners, and resident physicians under faculty supervision.

Student Health Clinic at the Duke Family Medicine Center. The Student Health Clinic, located on the corner of Erwin Road and Trent Drive in the Marshall Pickens Building, is the primary location for medical care. Students are seen by appointment (681-WELL) Monday-Friday, 8:00 a.m.-5:00 p.m. A wide variety of services is available: general medical care, laboratory, pharmacy, travel and immunization, x-rays, cold/flu self-help table, and allergy clinic.

Students are encouraged to use this clinic as their portal of entry to other health resources when needed, including the specialty clinics at Duke University Medical Center. This helps with coordination of appropriate care.

For problems arising after hours and on weekends, students should call the Infirmary (684-3367). The nurse may advise the student to come to the Infirmary or to the Duke Emergency Department (684-2413) for further evaluation. In the event of an obvious life-threatening emergency, students should go directly to the Emergency Department. If necessary, Duke Police (call 911 or 684-2444) provides on-campus transportation to the Emergency Department or the Infirmary.

The Infirmary. The 24 hour Infirmary (684-3367), located on the fourth floor of Duke Clinic (formerly the Hospital South Division), purple zone, provides inpatient treatment of illnesses too severe to manage in the residence hall or apartment, but not requiring hospitalization. Confidential HIV testing, flu shots, walk in assessments, and a cold, flu self help table and nurse assessments are also provided.

Health Education. This component of the Student Health Service is headquartered at the Healthy Devil Health Education Center in House 0 on West Campus. Health education staff are available to assist students in making informed decisions that promote their health. Topics include fitness assessment, alcohol and other drug usage, eating and body image concerns, sexual activity and sexually transmitted diseases, stress management, and others. In addition, nutrition counseling is available at the Wilson Recreation Center office. Consult the Healthy Devil online at http://healthydevil.studentaffairs.duke.edu.

Student Health Physical Therapy. The Student Health Physical Therapy Consultation Service is located in the Wilson Recreation Center on West Campus in the basement of Card Gym. A physical therapist is available from 1:00 p.m.-5:00 p.m. weekdays when undergraduate classes are in session, on a walk-in basis, to assess exercise-related prob-
lems and to outline short-term treatment plans, aid recovery, and help prevent re-injury. Call 684-6480 during the summer months for hours.

Confidentiality. Information regarding the physical or mental health of students is confidential and is released only with the student’s permission except in life threatening circumstances.

Student Accident and Hospitalization Insurance. Health insurance is essential to protect against the high cost of unexpected illnesses or injuries which would require hospitalization, surgery, or the services of specialists outside the Student Health Service. Therefore, all students are required to have such insurance. At the beginning of each fall semester, medical students must provide proof to the bursar’s office of coverage under an accident and hospitalization insurance policy or purchase the Duke Student Accident and Hospitalization Insurance policy. This insurance policy provides protection 24 hours per day during the 12 month term of the policy of each student insured and is specifically designed to complement the coverage provided by the student health fee (see below). Students are covered on and off the campus, at home, while traveling between home and school, and during interim vacation periods. Coverage for the student’s spouse and dependent children also may be purchased. Further information about this plan can be obtained from Hill, Chesson, and Woody (489-7426).

Health Fee. All currently enrolled full-time students and part-time degree candidates are assessed a mandatory student health fee. This covers most services rendered within the Student Health Service during each enrolled semester. An optional summer health fee for students not enrolled in summer sessions is also available through the bursar’s office.

Services Covered by the Health Fee. The health fee covers most of the services at Duke Family Medicine Center if medically indicated and rendered by a student health provider:

- medical care for acute and chronic illness and minor injuries
- one health maintenance examination every two years and most associated studies
- annual gynecological exam
- most routine laboratory and x-ray services
- allergy shots
- confidential pregnancy testing
- most medications required for short-term treatment of acute problems
- some immunizations excluding prematriculation immunizations

The health fee covers a variety of services at other locations:
- health education and health promotion, including nutrition consultation
- infirmary service, not including meals and not including diagnostic testing ordered by specialist consultants
- mental health and career counseling at CAPS

Services not Covered by the Health Fee. If you are unsure whether a service is covered, please ask the Student Health reception staff in the clinic prior to receiving the service. You are financially responsible for the following:

- medical care provided in the Emergency Department, hospital, or other non-student health facility
- care provided by specialist consultants, including those working within the student health facilities
- dental care
- pregnancy care or deliveries
—tests, procedures, prescriptions not medically indicated, not on the approved list, or not ordered by student health providers
—immunizations required for entrance to Duke or other universities or for travel
—medications not on the student health formulary and those required for long-term use; contraceptives

Student Health Service: William A. Christmas, M.D., Director, 0001C Pickens Bldg.

Counseling and Psychological Services. Counseling and Psychological Services (CAPS) is located in Suite 214, Page Building on West Campus. CAPS, a component of student services, provides a range of counseling and psychological services designed to address the acute emotional and psychological difficulties of Duke students.

The professional staff is composed of psychologists, clinical social workers, and psychiatrists experienced in working with college students. They provide direct services to students including evaluation and brief counseling/psychotherapy, with issues such as self-esteem and identity, depression, anxiety, family relationships, academic performance, dating, intimacy, and sexual concerns. Ordinarily, students are seen for counseling by appointment. If the concern requires immediate attention, a CAPS staff member assists with the emergency at the earliest possible time.

Each year CAPS offers a series of counseling, therapy, and support groups. Recent groups have focused on stress, anxiety, interpersonal process, meditation, eating and body image concerns, and dissertation support.

Another function of CAPS is to provide consultation regarding student development and mental health issues affecting not only individual students but the campus community as a whole. The staff works with other campus personnel including administrators, faculty, the student health staff, and student groups in meeting needs identified through such liaisons. Contact CAPS at 660-1000.

Student Personal and Professional Advisory System for M.D. Program Students. One important objective of Duke University School of Medicine is to promote an informal, cordial student-faculty relationship. It also is felt that this type of relationship fosters better curriculum and career advising for the student. Each entering student is assigned to one of four advisory deans who oversees her or his academic progress and with whom the student meets in small groups and individually for personal advising, curriculum planning, and career counseling. A full-time associate dean is available to students on a strictly confidential basis for personal and crisis counseling or referral.

Resources for Study

The goal of Duke University Medical Center is to provide leadership in fulfilling its core missions which are:

To provide the most advanced and comprehensive education possible; to prepare our students and trainees for lifetimes of learning and careers as leaders, practitioners, or researchers;

To perform biomedical research producing discoveries that add to understanding life processes and lead to preventing and curing disease and maintaining health;

To translate, to practice, and to make available to the public, with compassion, the benefits of the unique clinical and technological resources of the Medical Center and to support our educational and research missions.

To the maximum extent possible, we will apply our core missions in education, research, and health care delivery to develop the means to solve regional and national health care problems, including providing accessible, cost-effective health care of measurable quality.

Library. The Medical Center Library, located in the Seeley G. Mudd Building, pro-
vides the services and collections necessary to further educational, research, and clinical activities in the medical field. Services are available to Medical Center faculty, staff, and students from the School of Medicine, School of Nursing, Division of Allied Health, and Duke Hospital, as well as graduate departments in the basic medical sciences. Over 307,969 volumes are available, including the Trent Collection in the History of Medicine. Approximately 2,809 journal subscriptions are currently received, and the library has extensive back files of older volumes. The collection contains over 2,103 audiovisual items. The Medical Library Education Center (MLEC), located on the lower level of the library, houses an electronic classroom for hands-on computer training, as well as an area focusing on multimedia programs. The Frank Engel Memorial Collection consists of a small group of books on consumer health and non-medical subjects for general reading, together with several newspapers and popular magazines. Traditional library services include reference, circulation, Internet assistance, and document delivery services, which are supplemented by mediated and self-service online database searching. Public workstations for searching databases and the online catalog are available in the reference area and other areas of the library. Detailed information on services and resources may be found in the information guides available at the library.

The Medical Center Library is open at the following times: Monday-Thursday, 8:00 am - midnight; Friday, 8:00 am - 8:00 pm; Saturday, 10:00 am - 6:00 pm; Sunday, 12:00 noon - midnight. Summer and holiday hours are announced.


Bookstore. The Medical Center Bookstore offers a wide selection of medical reference books, textbooks, software, and instruments to the Duke University Medical Community. Clothing, including scrubs and uniforms, office supplies, and Duke gifts are also offered. Special orders are welcomed. The store is located in the Facilities Building adjacent to the PRT walkway between Duke Hospital North and Duke Hospital South and is open Monday through Friday from 8:30 a.m.-5:30 p.m., and Saturdays from 10:00 a.m.-4:00 p.m. The telephone number is 684-2717.

Searle Conference Center. The Searle Conference Center for Continuing Education in the Health Sciences provides elegant accommodations for conferences, symposia, lectures, and meetings to support the continuing education activities of the Medical Center and university. Additionally, banquet, dinners, weddings, receptions, and other private events may be held on a space available basis. Meeting space, audiovisual needs, catering, and assistance with event planning are all provided by the on-site staff. Please call 684-2244.

Manager: Michael A. Evans

Medical Center Commons. The Medical Center Commons restaurant is open for fine dining at lunch time, Monday-Friday. Accepting credit cards, IRs, Flex Account Cards, and reservations (684-5805), the Commons is located in the Searle Conference Center on the ground floor of the Seeley Mudd Building. The restaurant features gourmet salads, homemade soups, carved meats, hot entrees, and weekly specials. Prices range from $6 to $9. Private dining rooms are available as well as morning, evening, or weekend meeting and catering space. For additional information on these services, please call 684-2244.

The Office of Curriculum. The Office of Curriculum offers expertise to the Medical School community in the areas of curriculum and course development, educational research and evaluation studies, standardized patients, faculty development, and curricular support.
Support includes space, equipment and supplies, and services. The Thomas D. Kinney Central Teaching Laboratory, located on the fourth floor of the Davison Building, provides laboratory, demonstration, and conference space for all courses taught in the basic sciences with the exception of gross anatomy. The Medical Student Amphitheater in the Clinic Building provides space for 150 learners and is equipped with digital projectors, document and room cameras, computers for the presenter and network access for the learners, and an audience response system. Seven small group rooms in the Student Affairs area in the basement purple zone complement this type of education. A Clinical Skills Lab of eight rooms in the basement orange zone provides a mock clinic experience, and a Patient Simulator Lab on the fourth floor orange zone can run a wide variety of adult and pediatric cases. A full-time staff of 16 provides software support, standardized patients, instructional design, exam grading, on-line courses, in-house microscope cleaning and repair, course evaluation tabulation and reporting, and laptop imaging and help desk support for medical students and physical therapy students. This enables the faculty of each department to devote their efforts entirely toward the students.

All first year medical students are given space (which they maintain for the entire academic year) in one of the Central Teaching Laboratory (CTL) rooms for their own work. CTL includes a computer cluster with electronic mail capability available to students 24 hours a day and a 24 workstation electronic laboratory for computer-assisted educational training for students, faculty, and employees.

Administrative Director: Carol G. Reilly, B.S.

Clinical Performance Examination (CPX). In collaboration with the three other medical schools in North Carolina, Duke Medical School has developed and implemented the Clinical Performance Examination (CPX) since 1993. The CPX is a criterion-referenced, multi-case, standardized patient-based examination that assesses student skills in doctor-patient relationship, communication, history-taking, physical examination, and assessment and plan. Patients range in age from several months to more than 70 years old and present problems or issues commonly seen in clinics, hospitals and emergency departments. The CPX is as objective an assessment of clinical performance as is feasible and defensible based on research in this area. The CPX has provided useful information for students, for the curriculum, and for accreditation. The North Carolina medical schools have collaborated with the National Board of Medical Examiners to test the feasibility of the NBME protocol of standardized patients for use in the licensure examination process.

Standardized Patients. The Office of Curriculum has trained more than 250 standardized patients and has developed over 125 standardized patient cases that: (a) highlight and integrate learning issues from basic, clinical, and behavioral sciences; (b) evaluate physical diagnosis skills; and (c) assess doctor-patient relationships, interviewing skills and advice-giving. Duke also has used SPs in residency programs for medical interviewing courses, educational diagnostic screening, department grand rounds, and many continuing medical education courses locally and nationally.

Division of Educational Media Services. As a core technology support center within the School of Medicine and Health System, the Division of Educational Media Services provides total media support for the teaching, research, patient care, and service missions of Duke University School of Medicine, Duke Health System and University. The Division has three primary service sections: Medical Photography, Graphics and Imaging; Creative Art and Web Development; and Instructional Television.

The Creative Art and Web Development Section provides comprehensive web development and electronic media creation. Full computer graphics and manual art production methods and techniques are possible along with animation and other
contemporary media technologies. Web Development services include entire site design, information architecture, pagedesign and graphics creation, and programming. Offerings include E-commerce, Notes, Access and Java Script programming, indexing and search functionality, and hosting with secure web servers for on-line CME activities. Streaming video and audio on the internet and internet-based live broadcasts are also offered. Special capabilities include production and hosting of on-line educational modules with quizzing and participant tracking.

The Medical Photography, Graphics and Imaging Section is staffed and equipped to provide a full range of photographic, graphics and imaging services for patient care, teaching and research. Patient photography activity includes black-and-white and color photos in the studio, on the ward, in the clinic, or in the operating room. Copy photography includes a full range of slide services for internal and external lecture and presentation purposes. An extensive computer graphics creation and imaging service is also available. Graphics services rendered include digital poster session design and printout, imaging of computer files in color and black-and-white for slides, overheads, prints and transparencies; graphics creation for slides, prints, and artwork; and graphic design and other creative services for PowerPoint presentations and desktop publishing. Medical illustration and traditional pen and ink or carbon dust, as well as electronic creations, are offered for scientific and technical publication purposes.

The Instructional Television section also supports teaching, research, and patient-care programs of the Medical Center. It provides educational and commercial video production services for educational, informational and promotional uses. The four available formats for video recording are Beta SP, DV-cam, VHS or S-VHS. Script writing, music, graphic support, narration and full post production effects are also available for finished productions. Applications include education, training, marketing and video news releases as well as others. Videoconferencing, satellite downlinking, audiotape services, projection services, and equipment rental are also offered.

Director: Thomas P. Hurtgen, M.B.A.

Duke Hospital. Duke Hospital, one of the largest private hospitals in the South, is part of Duke University Health System and currently is licensed for 1,019 beds. The hospital directs its efforts toward the three goals of expert patient care, professional education, and service to the community. It offers patients comprehensive diagnostic and treatment facilities and special acute care and intensive nursing units for seriously ill patients. More than 37,000 patients are discharged annually. Surgical facilities include 26 inpatient operating rooms and 12 ambulatory surgery rooms in which surgeons perform more than 28,000 operative procedures annually. Approximately 3,200 babies are born each year in the delivery suite. Other special facilities for patients include a heart catheterization laboratory, hemodialysis unit, cancer research unit, medical and surgical intensive care units, hyperbaric oxygenation chamber, and cardiac care unit.

Duke's home care, hospice, and infusion services provide opportunities for continued care of patients after they leave Duke Hospital.

Ambulatory services include the outpatient clinics, ambulatory surgery center, the employee health service, and the emergency department, with more than one million combined patient visits annually. The clinical faculty of the Duke University School of Medicine participate in undergraduate and graduate medical education and practice medicine in the hospital and in the Private Diagnostic Clinic.

Duke Hospital, with a house staff of approximately 800, is approved for residency training by the American Medical Association, the Accreditation Council for Graduate Medical Education, and is accredited by the Joint Commission on Accreditation of Healthcare Organizations for another three years (from 2001).
Veterans Administration Medical Center. The Durham Veterans Administration Medical Center, with 154 beds (plus 120 nursing home beds), annually admits over 6,000 patients. The hospital is within walking distance from the School of Medicine and has closely integrated teaching and training programs for medical students and house staff. These programs are provided by the full-time professional staff who are members of the faculty of Duke University School of Medicine.

Lenox Baker Children’s Hospital. On November 1, 1987, the Lenox Baker Children’s Hospital became a part of Duke University Medical Center, entering a new phase in its development as an orthopaedic and rehabilitation outpatient center for the children of North Carolina. A full spectrum of outpatient orthopaedic and rehabilitation services is offered to identify and meet realistic goals and to educate, support, and assist families, schools, and communities in providing a rich environment for disabled children.

Durham Regional Hospital. On July 1, 1998, Durham Regional Hospital became a part of the Duke University Health System through a lease agreement with Durham County to operate the facility. Durham Regional Hospital is a 391-bed, comprehensive acute care hospital serving the residents of Durham and surrounding counties. This institution participates in many medical and health-related professional training experiences.

Raleigh Community Hospital. Raleigh Community Hospital, located in north Raleigh, is a 205-bed acute care facility, which became a part of the Duke University Health System on September 15, 1998. Raleigh Community Hospital provides primary and specialty care, including a Sports Medicine Clinic; a Neuro-otolaryngology Hearing Institute; and a Cardiac Rehabilitation Center.

In addition, Raleigh Community Hospital has a comprehensive childbirth center with an LDRP birthing service, adult and geriatric psychiatric services, cancer and cardiac services, and a same day surgery center.

Other Hospitals. Various cooperative teaching and training programs are available for medical and allied health professional students and house staff at other hospitals including Asheville Veterans Administration Medical Center in Buncombe County, John Umstead Hospital in Butner, Fayetteville Area Health Education Center in Fayetteville, and Cabarrus Memorial Hospital in Concord, North Carolina.

Medical Center and Health System Buildings and Facilities

The 88 buildings and additions which make up the medical education, research, and patient care facilities are located on approximately 200 acres on the West Campus of the university.

The Clinic Zone is contiguous with the main quadrangle of the University and consists of the following: Duke Clinic—Ten contiguous buildings, including: Clinic Reception Building—Entrance lobby, clinics, food court and amphitheater. Edwin A. Morris Building—Clinics, diagnostic, treatment and support services, Department of Radiation Oncology administration, departmental research laboratories and offices. Davison Building—Department of Pathology administration, research laboratories and offices, Central Teaching Facility, Division of Audiovisual Education, Medical Center and Health System Administration, and School of Medicine Administration. Original Hospital, 1940 and 1957 Additions—Clinics, diagnostic, treatment, and support services including: Clinical Laboratories, Physical Therapy, Pharmacy, departmental offices, Medical School Admissions, Registrar, Financial Aid, Central Teaching facilities and Educational Media Services. Baker House—Department of Obstetrics and Gynecology.
administration, clinics, diagnostic, treatment and support services including: Speech and Hearing, Oral Surgery, Pastoral Care and Counseling, departmental offices and NeuroOncology Program. **Barnes Woodhall Building**—Psychiatry inpatient care unit, diagnostic, treatment, and support services, outpatient pharmacy, pre-op-screening, Radiology, departmental research laboratories and offices, and Hospital administration. **Diagnostic and Treatment Building**—Clinics, diagnostic, treatment, and support services, departmental research laboratories and offices. **Ewald W. Busse Building**—Center for the Study of Aging and Human Development, diagnostic, treatment, and support services, department research laboratories and offices. **Eugene A. Stead Building**—General Clinical Research Center (Rankin), departmental research laboratories and offices. **Clinical Research II**—Department of Psychiatry administration, departmental research laboratories and offices, hyperbaric medicine unit. Other buildings within the Clinic zone include the **Bell Building**—offices for the Departments of Surgery, Pediatrics, Radiology, Obstetrics and Gynecology, Medicine, and Psychiatry, Medical Center Information Systems (MCIS), Gross Anatomy laboratories, and Brain Imaging and Analysis administration and research. **Marshall Pickens Building**—Clinics, Student Health Services, Employee Health Services and Parking Garage I.

The Hospital Zone consists of the following buildings: **Duke Hospital (Anlyan Tower and Ancillary Building)**—Inpatient care units, diagnostic, treatment and support services including surgical suite, cath labs, Emergency Department, Labor and Delivery suite, Operating and Recovery Suite, Full-Term Nursery, Radiology, Clinical Laboratories, MRIs, Respiratory Therapy, Pharmacy, the Departments of Anesthesiology, Medicine, Radiology, Surgery administration, Cardiology Division offices, and Brain Imaging and Analysis research. **Children’s Health Center**—Children’s clinics, diagnostic, treatment and support services, Department of Pediatrics administrative offices. **Joseph A.C. Wadsworth Building (Eye Center)**—Department of Ophthalmology administration, clinic, diagnostic, treatment and support services including: operating rooms, recovery, research laboratories and offices. **Civitan Building and Child Development Center**—Clinics, laboratories, and offices for the Departments of Pediatrics and Psychiatry. **Hanes House and Nursing School Addition**—Physician Assistant Program, Clinical Research Training Program, Community and Family Medicine administrative and departmental offices, and School of Nursing administrative and departmental offices, Hospital Education and teaching facilities, and Medical Center News Office. **Seeley G. Mudd Communications and Library**—Medical Center Library, Offices of Communications, Office of Grants and Contracts, Medical Center Commons, the Searle Center for Continuing Education, and the Center of Medical Ethics and Humanity. **Parking Garage II**—House Staff and Student Exercise Facility, Traffic & Parking office and Pathology informatics.

The Research Zone consists of the following: **Joseph and Kathleen Bryan Research Building for Neurobiology**—Department of Neurobiology administration, Alzheimer’s Disease Research Center, Pharmacology and Neurobiology departmental research laboratories and offices. **Nanaline H. Duke Medical Sciences Building**—Departments of Biochemistry and Cell Biology administration, departmental research laboratories and offices. **Alex H. Sands Medical Sciences Building**—Departments of Anesthesiology, Biological Anthropology and Anatomy, Cell Biology, Obstetrics and Gynecology, Ophthalmology, Medicine and Psychiatry research laboratories and offices. **Edwin L. Jones Basic Cancer Research Building**—Departments of Immunology and Microbiology administration, departmental research laboratories and offices. **Medical Sciences Research Building**—Comprehensive Cancer Center administration, Departments of Medicine, Obstetrics and Gynecology, Ophthalmology, Pathology, Pediatrics, Radiology, Radiation Oncology, Surgery and Cancer Center research laboratories and offices.
Clinical and Research Laboratory Building—Department of Genetics administration, Howard Hughes Medical Institute, Departments of Cell Biology, Genetics, Medicine and Psychiatry research laboratories and offices. Leon Levine Science Research Center—Department of Pharmacology and Cancer Biology administration, research laboratories, and offices. Surgical Oncology Research Building, Environmental Safety Building, Research Park Buildings I, II, III and IV—Departments of Anesthesiology, Medicine, Pediatrics, Radiology, and Surgery, research laboratories, offices and hospital clinic laboratories. Vivarium—Division of Laboratory Animal Resources and laboratory animal care facilities. Cancer Center Isolation Facility—Special containment facility for cancer research.

The West Zone consists of the Lenox Baker Children’s Hospital—Clinics, diagnostic, treatment and support services and departmental offices. Dialysis Center—Treatment facility. Center for Living Campus—four buildings including: Sarah Stedman Nutrition Center—Department of Medicine research laboratories and offices. Andrew Wallace Clinic Building—Clinics, diagnostic, treatment and support services and departmental offices. Pepsico Fitness Center—Exercise facilities including indoor track, exercise equipment, swimming pool. Aesthetic Services and Dermatologic Surgery Clinic—clinics, diagnostic treatment and support services and CFL administrative offices.

The North Campus Zone consists of the following buildings: North Pavilion—Ambulatory Surgery center, Adult and Pediatric Bone Marrow Transplant, Duke Clinical Research Institute (DCRI), Anesthesiology offices, Office of the University Counsel, and the Office of Continuing Medical Education. Parking Garage III, and Elba and Elder Street Buildings—Diagnostic and treatment services, offices for the Departments of Pathology, Psychiatry and Medicine, the Center for the Study of Aging, Procurement Services, Hospital transport and laboratory services, Occupational and Environmental Safety, Medical Center Engineering and Operations, and the PRMO Finance offices.
Graduate Program Information
Graduate Program Information

Accreditation Council for Graduate Medical Education Programs. Appointments are from July 1 through June 30 with a few exceptions. Trainees receive stipends, professional liability insurance, disability insurance, life insurance, health insurance, parking, psychological counseling, uniforms, and laundry of uniforms.

Programs offered with the program training director of each service are as follows:

- Allergy and Immunology: Dr. Rebecca Buckley
- Anesthesiology: Dr. Catherine Lineberger
- Anesthesiology: Critical Care: Dr. Chris Young
- Anesthesiology: Pain Management: Dr. Thomas Buchelt
- Cardiovascular Disease: Dr. Thomas Bashore
- Child Neurology: Dr. Darrel Lewis
- Child Psychiatry: Dr. Linwood Alsbrook (Interim)
- Clinical Cardiac Electrophysiology: Dr. J. Marcus Wharton
- Clinical Neurophysiology: Dr. Atif Husain
- Critical Care Pediatrics: Dr. Eva Grayck
- Dermatology: Dr. Sarah Myers
- Dermatopathology: Dr. Christopher Shea
- Endocrinology/ Metabolism: Dr. Mark Feinglos
- Family Practice: Dr. Margaret Gradison
- Family Practice Sports Medicine: Dr. Richard Ferro
- Forensic Psychiatry: Dr. Sally Johnson
- Gastroenterology: Dr. Rodger Liddle
- General Surgery: Dr. Theodore Pappas
- Geriatric Medicine: Dr. Kenneth Lyles
- Geriatric Psychiatry: Dr. David Steffens
- Hematology/ Oncology: Dr. Marilyn Telen
- Hematopathology: Dr. Patrick Buckley
- Infectious Diseases: Dr. John Hamilton
- Internal Medicine: Dr. William Yarger
- Interventional Cardiology: Dr. Michael Sketch
- Medical Genetics: Dr. Marie McDonald
- Medical Microbiology: Dr. Barth Reller
Medicine/ Pediatrics  Drs. William Yarger/ Deborah Kredich
Medicine/ Psychiatry  Drs. William Yarger/ Grace Thrall
Neonatal/ Perinatal Medicine  Dr. Ronald Goldberg
Nephrology  Dr. Thomas M. Coffman
Neurological Surgery  Dr. Allan Friedman
Neurology  Dr. Joel Morganlander
Neuropathology  Dr. Roger McLendon
Neuroradiology  Dr. James Provenzale
Nuclear Medicine  Dr. Edward Coleman
Nuclear Radiology  Dr. Edward Coleman
Obstetrics-Gynecology  Dr. Charles Hammond
Ophthalmology  Dr. Pratap Challa
Orthopaedic Surgery  Dr. William Hardaker
Orthopaedic Hand Surgery  Dr. James Urbaniak
Otolaryngology  Dr. Patrick Buckley
Pathology  Dr. Claudia Jones
Pathology: Cytopathology  Dr. Brenda Armstrong
Pediatric Cardiology  Dr. Michael Freemark
Pediatric Gastroenterology  Dr. William Treem
Pediatric Hematology-Oncology  Dr. Susan Kreissman
Pediatric Infectious Disease  Dr. Ross McKinney
Pediatric Nephrology  Dr. John Foreman
Pediatric Pulmonology  Dr. Thomas Murphy
Pediatric Radiology  Dr. Donald Frush
Pediatric Rheumatology  Dr. Laura Schanberg
Pediatrics  Dr. Deborah Kredich
Plastic Surgery  Dr. Scott Levin
Preventive Medicine  Dr. Dennis Darcey
Psychiatry  Dr. Grace Thrall
Psychiatry: Addiction  Dr. Roy Stein
Psychiatry: Forensic  Dr. Sally Johnson
Pulmonary Critical Care Medicine  Dr. David Schwartz
Radiation Oncology  Dr. Larry Marks
Radiology: Diagnostic  Dr. Linda Gray
Rheumatology and Genetics  Dr. David Pisetsky
Surgery: Critical Care  Dr. Mark Sebastian
Thoracic Surgery  Dr. Walter Wolfe
Urology  Dr. Glenn Preminger
Vascular Surgery  Dr. Richard McCann
Vascular/ Interventional Radiology  Dr. Paul Suhocki

Duke University Medical Center is a participating member of the National Resident Matching Program, 2450 N Street N.W., Suite 201, Washington, DC 20037-1141. All applicants for first-year postmedical school appointments must register with this program.

International Medical Graduates (IMG), those persons graduating from medical schools outside the United States or Canada, must hold valid certification from the Educational Commission for Foreign Medical Graduates (ECFMG) for admission to and participation in training programs. IMGs obtain ECFMG certification by passing the following combination of exams: the United States Medical Licensing Examination (USMLE), Steps 1 and 2; the ECFMG Clinical Skills Assessment (CSA); and an English
examination acceptable to ECFMG for certification purposes. Some physicians may have taken an earlier version of the USMLE under a different name such as NBME, FMGE, or VQE. Physicians must contact ECFMG to determine if those exams are acceptable for ECFMG certification. Write to ECFMG, 3624 Market Street, Philadelphia, Pennsylvania, 19104, or visit the website at http://www.ecfmg.org/. Physicians who are not United States citizens or lawful permanent residents and who need visa sponsorship by ECFMG as J-1 exchange visitors must hold a currently valid ECFMG certificate based on the two-day USMLE Steps 1 and 2, or the equivalent earlier versions. The old, one-day, ECFMG exam is not acceptable for J-1 visa purpose. Under U.S. law, ECFMG is the only J-1 program that has authority to sponsor physicians for clinical training in J-1 exchange visitor status. No other J-1 program is permitted to sponsor physicians in clinical training. Physicians who have passed additional exams and hold additional qualifications may qualify for visas other than the J-1.

Applicants should send applications directly to a department or training program. For program information and on-line applications, visit the House Staff Office website at http://www2.mc.duke.edu/gme/. An application from an IMG that does not include a copy of a valid ECFMG certificate, or other evidence from ECFMG confirming passage of all of the required exams, is considered incomplete and may be discarded without further notice to the applicant.

For further information regarding special requirements for IMGs contact Catheryn Cotten, International Office, Box 3882, Duke University Medical Center, Durham, North Carolina 27710, or visit the website at: http://www.international.duke.edu. Reasonable requests for reduced scheduling are considered. Inquiries should be directed to the program training directors of approved residencies.

The Durham Veterans Administration Medical Center adjoins the Duke University Campus and is affiliated with Duke University Medical Center. The full-time professional staff of the V.A. Medical Center are all faculty members of the School of Medicine. All training programs are integrated with corresponding programs at the Duke University Medical Center, including rotation of house officers at each hospital.

All trainees are required to be licensed by the State of North Carolina. This may be accomplished by: (1) a residency training license that covers only training by Duke and is not convertible to a full North Carolina license, or (2) a full North Carolina license that is a complete medical license. A complete medical license is obtained either by state boards (North Carolina Boards can only be taken upon completion of internship) F.L.E.X., U.S.M.L.E. Step III, or National Boards. North Carolina is not reciprocal with other states for full licenses. Duke University Medical Center cannot make applications for full license. Since house staff members must have a license before beginning duties, arrangements for the license should be made in advance. All incoming house staff must contact the House Staff Office, Box 3951, DUMC, Durham, North Carolina 27710 for current licensure requirements, and to make application for a training license.

Auditing of Courses by House Staff. Residents and fellows at the Medical Center may audit courses through the undergraduate and graduate divisions of Duke University by obtaining the written permission of the course instructor and the dean for continuing education and by paying the current audit fees. House staff members are not permitted to take courses offered through the division of undergraduate medical education. For more information, please contact Dr. Paula Gilbert, Academic Dean for Continuing Education, The Bishop’s House, Duke University, Durham, North Carolina 27708, (919) 684-2621; website: www.learnmore.duke.edu.
Roster of House Staff by Departments

Anesthesiology


Senior Residents: Peter Baek, M.D. (Duke, 1998); Anthony Colantonio, M.D. (Georgetown, 1998); Keith Hanson, M.D. (Wisconsin, 1998); Russel Jacob, M.D. (Texas-Houston, 1997); Laura Khilstrom, M.D. (Duke, 1998); Bill Norcross, M.D. (Penn. State, 1998); Cathleen Peterson-Layne, M.D. (Duke, 1998); Matt Taylor, M.D. (Texas-Houston, 1998).

Junior Residents: Aaron Ali, M.D. (Texas-San Antonio, 2000); Genevieve Ali, M.D. (Texas-San Antonio, 2000); Attilio Barbeto, M.D. (Argentina, 1998); Shazia Choudry, M.D. (South Carolina, 1999); Will Corkey, M.D. (Duke, 1998); Daniel DeMyeys, M.D. (North Carolina, 1998); Ellen Flanagan, M.D. (North Carolina, 1999); Timothy Grant, M.D. (South Carolina, 2000); Richard Griggs, M.D. (Penn. State, 1998); Christopher Gunn, M.D. (Alabama, 2001); Daphne Jones, M.D. (George Washington, 1999); Patricia Mocha, M.D. (Texas-Galveston, 1999); A bigal Melnick, M.D. (Mount Sinai, 2000); Eric Miller, M.D. (Baylor College, 1999); John Mitchell, M.D. (Michigan, 1999); John Morreale, M.D. (Wayne State, 2000); Trenton Pierce, M.D. (Loma Linda, 1999); Adam Schow, M.D. (Utah, 1999); Paul Shook, M.D. (Wake Forest, 2000).

Interns: Dustin Boone, M.D. (Dartmouth, 2001); Brian Craig, M.D. (South Carolina, 2001); Larry Field, M.D. (Illinois, 2001); Cory Furse, M.D. (Oklahoma, 2001); George Lappas, M.D. (Eastern Virginia, 2001); Jeremy Reading, M.D. (Texas-San Antonio, 2001); John Schmitt, M.D. (Texas-Dallas, 2001); Todd Stevens, M.D. (Georgetown, 2003).

Community and Family Medicine

Chief Residents: Jane Ann Moore, M.D. (Mississippi, 1999); Christopher A. Post, M.D. (Wisconsin, 1999).

Residents: Blake R. Boggses, D.O. (Midwestern, 2000); Elizabeth D. Bryan, M.D. (Wake Forest, 2001); Christopher S. Byrd, M.D. (D.C. 1999); Marisa F. Christensen, M.D. (Virginia, 2001); Tanika L. Day, M.D. (Maryland, 2000); Janet K. Dear, M.D. (North Carolina at Chapel Hill, 2001); Maria V. Gibson, M.D. (Russia, 1983); Shannon S. Hinne, M.D. (Wisconsin, 1999); Felice James-Rodriguez, M.D. (Duke, 2000); Minh H. Le, M.D. (SUNY, 1999); Sveti Mohanan, M.D. (India, 1998); Depesh K. Patel, M.D. (Ross, 2001); David A. Pawlowski, M.D. (SUNY, 1999); Geeta S. Ramchandani, M.D. (India, 1999); Margaret A. Scandell, M.D. (Tufts, 1999); Carl W. Sgambati, M.D. (Albany, 2001); Mark A. Stefanik, M.D. (Saba, 2000); Melinda L. Sutton, M.D. (Meharry, 1998); Melanie K. Trost, M.D. (North Carolina at Chapel Hill, 2001); Ayaz Virji, M.D. (George Town, 2000); Xiaoming S. Wan, M.D. (Robert Wood Johnson, 2000); Kija Williams, M.D. (Morehouse, 2001).

Medicine

Chief Residents: Jamy D. Ard, M.D. (Duke, 1997); Geoffrey A. Kunz, M.D. (Ohio State, 1997); Manesh R. Patel, M.D. (Emory, 1997).

Senior Assistant Residents: Mary A. Bethel, M.D. (Duke, 1999); Gregory A. Cline, M.D. (Texas at Dallas, 1999); Davey B. Daniel, M.D. (Johns Hopkins, 1999); Katja L. Elbert, M.D. (Michigan, 1999); Steven G. Fein, M.D. (Johns Hopkins, 1999); Terry A. Fortin, M.D. (Massachusetts, 1999); Camille G. Frazier, M.D. (Case Western, 1999); Radha Goel, M.D. (Baylor, 1999); Joseph Gottfried, M.D. (Pittsburgh, 1999); David Gregg, M.D. (Columbia, 1999); Christian N. Gring, M.D. (Virginia, 1999); Donald D. Hegland, M.D. (Washington, 1999); Mark A. Hsu, M.D. (Ohio State, 1999); David C. Isbell, M.D. (Virginia, 1999); Stephen D. Kendall, M.D. (Albany, 2001); Richard P. Konstance, M.D. (Hahnemann, 1999); Wissam M. Kourany, M.D. (Beirut, 1998); Jacob P. Laubach, M.D. (Duke, 1998); Lillian Lien, M.D. (Duke, 1999); Saiyu Lin, M.D. (Vanderbilt, 1999); Hemalatha Naganna, M.D. (Tulane, 2000); T. Nguyen, M.D. (UMDNJ, 1999); Naomi G. Romano, M.D. (Maryland, 1999); Daniel M. Sauri, M.D. (Northwestern, 1999); Melissa G. Telfman, M.D. (Temple, 1999); Kevin L. Thomas, M.D. (North Carolina, 1999); Carol L. Venable, M.D. (Duke, 1999); Aaron Walton, M.D. (Duke, 1999); Monica M. Ziebert, M.D. (Med. Coll. of Wisconsin, 1999).


Senior Assistant Residents-Medicine/Psychiatry: M. Ojinga Harrison, M.D. (Tennessee, 1997); Wei Jiang, M.D. (Bingham, 1992); Priti Shelfo, M.D. (Maryland, 1997).


DIVISION OF DERMATOLOGY

DIVISION OF NEUROLOGY
Paul Burke, M.D. (Rush, 2000); Rhonda Gabr, M.D. (West Virginia, 1998); John W. Gibbs, M.D. (Med. Coll. of Virginia, 1998); M. Luke James, M.D. (Louisiana State, 1999); David McDonagh, M.D. (Georgetown, 1998); Chad Miller, M.D. (Ohio, 1999); Alan R. Moore, M.D. (Mississippi, 1999); Bennett Myers, M.D. (SUNY at Buffalo, 1996); Sthathornsumetee, M.D. (Mahidol, 1998); Joshi Shahed, M.D. (Baylor, 2000); Katalin Scherer, M.D. (Albert Szent-Gyorgyi, 1999); Katherine W. Timoszyk, M.D. (SUNY at Buffalo, 1999).

Obstetrics and Gynecology
Chief Residents: Matthew Alvarez (Ohio State, 1998); Katherine Kent (Virginia, 1998); Karen Lee (Harvard, 1998); Eva Litman (Duke, 1998); Michael Paglia (Pennsylvania, 1998); Eleanor Rhee (Yale, 1998); Mildred Ridgeway (Tulane, 1998).

Senior Assistant Residents: Chad Grotesgut (Temple, 1999); Eric Jelovek (East Tennessee, 1999); Anouk Lambers (Lieden, 1996); Desiree McCarthy-Keith (North Carolina, 1999); Krystle Pam (Brown, 1999); Robyn Sayer (Hahanemann, 1999); Wendy White (Duke, 1999).

Assistant Residents: Kristen Cone (Emory, 2000); Janet Craun (Utah, 2000); Cecili Drake (North Carolina, 2000); Leigh Elmore (Yale, 2000); Michael Jones (Duke, 2000); Paula Lee (Tulane, 2000); Connette Mchahon (Duke, 2000).

Junior Assistant Residents: Colleen Brownell (Harvard, 2001); Serina Floyd (North Carolina, 2001); John Femennion (Utah, 2001); Emily Jungherr (Loyola, 2001); Judith Lacy (Oregon, 2001); Angel Nietves (New Jersey, 2001); Michele Quinn (Duke, 2001).

Ophthalmology

### Pathology

**Chief Residents:**

**Residents:**
- Russell T. Alexander, M.D. (Albert Einstein, 1999)
- Catharine M. Breen, M.D. (Duke, 1999)
- Joseph A. Cefalu, M.D. (Brody School of Medicine, 2001)
- Michael B. Datto, M.D. (Duke, 1999)
- Elizabeth A. Duncan, M.D., Ph.D. (Tennessee-Southwestern, 2000)
- D. Michelle P. DuPre, M.D. (Ross, 1999)
- Evelyn L. Falls, M.D., (North Carolina, 2001)
- John B. Holt, M.D. (Iowa, 1999)
- Shannon J. McCull, M.D. (Duke, 1999)
- Crystal A. Moore-Maxwell, M.D., Ph.D. (Med. Coll. of Virginia, 1999)
- Duane A. Mitchell, M.D., Ph.D. (Duke, 2001)
- Ruth Y. Peng, M.D. (Albert Einstein, 1999)
- Teresa Tram Ngoc Pham, M.D., (Louisiana State-Shreveport, 2001)
- Mark J. Routhbort, M.D., Ph.D. (Duke, 1999)
- Matthew J. Snyder, M.D. (Med. Coll. of Virginia, 1999)
- Dimitre Trembath, M.D., Ph.D. (University of Iowa, 2001)
- Dina M. Trobinni, M.D. (Eastern Virginia, 2001)

**Fellows:**
- Christopher R. Herman, M.D. (Wayne State, 1996)
- Christopher D. Ingram, M.D. (North Carolina, 1995)
- Maria J. Joyce, M.D. (Boston, 1996)
- Faryal A. Khamis, M.D. (Sultan Qaboos, 1993)
- Li Ma, M.D. (Xuzhou Medical College, 1992)
- Cathy A. Pettai, M.D. (Duke, 1995)

### Pediatrics

**Chief Resident:**

**Third Year Residents:**
- Wendy Taylor Book, M.D. (Duke, 1999)
- Nicole DuPraw, M.D. (Northwestern, 1999)
- Walter Eppich, M.D. (Heidelberg, 1999)
- Jill Gronowski, M.D. (Med. Coll. of Wisconsin, 1999)
- Yolanda O. Johnson, M.D. (Emory, 1999)
- Matthias Karajannis, M.D. (Free Univ. of Berlin, 1997)
- Carrie Kitko, M.D. (Ohio State, 1999)
- Daniel Lin, M.D. (Iowa, 1999)
- Susan Manning, M.D. (Dartmouth, 1999)
- Sandra Moreira, M.D. (Duke, 1999)
- John Ogle, M.D. (East Carolina, 1999)
- Sara Page, M.D. (Loyola, 1999)
- Jennifer Peterson, M.D. (Iowa, 1999)
- Martha A. Snyder, M.D. (Med. Coll. of Virginia, 1999)

**Second Year Residents:**
- Bridget Degele, M.D. (Duke, 2000)
- Jeffrey Ferranti, M.D. (McGill, 2000)
- Christine Hale, M.D. (Johns Hopkins, 2000)
- Olga Hardy, M.D. (California-San Francisco, 2000)
- Neferiti Harmon, M.D. (Johns Hopkins, 2000)
- Abby Kunz, M.D. (Duke, 2000)
- Laura Ongiri, M.D. (Morehouse Sch. of Med., 2000)
- Raya Saab, M.D. (American Univ. of Beirut, 1999)
- Beth Schissel, M.D. (Med. Coll. of Virginia, 1999)
- Shobt Shah, M.D. (Cornell, 2000)
- Carolina Smith, M.D. (Arkansas, 2000)
- Erin J. Staples, M.D. (SUNY at Syracuse, 2000)

**First Year Residents:**
- Robin Ackerman, M.D. (Rochester, 2001)
- Jane Bellet, M.D. (Cincinnati, 2001)
- Erica Berger, M.D., M.D. (Wisconsin, 2001)
- Millicent Broker, M.D. (North Carolina, 2001)
- Stephanie Boykin, M.D. (Yale, 2001)
- Debra Gemsa, M.D. (Northwestern, 2001)
- Jill Helfinstine, M.D. (Indiana, 2001)
- Sydney Partin, M.D. (North Carolina, 2001)
- Barbara Rath, M.D. (Friedrich-Alexandra-Universitat, Hanover, Germany, 1999)
- Hemant Sharma, M.D. (Columbia, 2001)
- Brian P. Smith, M.D. (Mercer, 2001)
- Bhavya Trivedi, M.D. (Miami, 2001)

**Medicine/Pediatrics Fourth Year Residents:**
- Edward Evans, M.D. (UMDNJ, 1998)
- Karen Kiang, M.D. (Yale, 1997)
- Danielle Scheurer, M.D. (Pennsylvania, 1998)
- Mark Scheurer, M.D. (Tennessee, 1998)

**Medicine/Pediatrics Third Year Residents:**
- James Fox, M.D. (Cincinnati, 1999)
- Kristin It0, M.D. (Harvard, 1999)
- Cynthia Johnson, M.D. (Rochester, 1999)
- Jason Lang, M.D. (Duke, 1999)
- Scott Robert, M.D. (Pennsylvania, 1999)
- Anita K. Ying, M.D. (Duke, 1999)

**Medicine/Pediatrics Second Year Residents:**
- Laura Hooten, M.D. (Emory, 2000)
- Erica Peterson, M.D. (Duke, 2000)
- Judd Watson, M.D. (Tufts, 2000)
- Steven Yuki, M.D. (Michigan, 2000)

**Medicine/Pediatrics First Year Residents:**
- Todd Bel, M.D. (Arkansas, 2001)
- Molly Emott, M.D. (Connecticut, 2001)
- Courtney Fitzhugh, M.D. (California-San Francisco, 2001)
- Christopher Howard, M.D. (Texas A&M, 2001)
- Holly Rawizia, M.D. (Vanderbilt, 2001)

**Fellows:**
- Mohammed Aldosari, M.D. (King Faisal Hospital, 1993)
- Amal Al-Serahy, M.B., Ch.B. (King Abdulaziz Univ. Coll. of Med. 1990)
- Kristl L. Bengtson, M.D. (Illinois, 1997)
- Pamela F. Bensimhon, M.D. (Pittsburgh, 1998)
- Michael Camitta, M.D. (Univ. of Texas Health Science Center, San Antonio, 1996)
- Bassem El-Nabbout, M.D. (American Univ. of Beirut, 1997)
- Jason W. Guin, M.D. (Arkansas, 1997)
- Vinita V. Gupta, M.D. (Med. Coll. of Virginia, 1998)
- Scott Hagen, M.D. (Wisconsin, 1987)
- Matthew Heeney, M.D. (Calgary, 1995)
- Salim Idriss, M.D. (Duke, 1996)
- Andrew L. Katz, Ph.D. (Duke, 1993)
- M.D. (North Carolina at Chapel Hill, 1997)
- Michael A. Kuluz, M.D. (Texas Houston Health Science Center, 1998)
- Maricarmen Lopez-Peña, M.D. (Universidad Central de Caribe, 1996)
- Angelo Milazzo, M.D. (SUNY at Stony Brook, 1996)
- Peter Mustillo, M.D. (UMDNJ-Robert Wood Johnson Medical School, 1997)

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Johnston Med. Sch., 1996); Jon Oden, M.D. (Texas Univ. Health Science Center Med. Sch., 1997); Rebecca Pitt, M.D. (Washington, 1997); Robb-Rompe, M.D. (Duke, 1995); Susan Staba, M.D. (Florida, 1997); Betty B. Staples, M.D. (Maryland, 1998); William J. Steinbach, M.D. (North Carolina at Chapel Hill, 1999); Rebecca Uram, M.D. (Wright State, 1997); Anne Marie Valente, M.D. (Vermont, 1996); Michael Vozzelli, M.D. (Temple, 1996); Eric A. Williams, M.D. (Duke, 1996); Joseph M. Wisniewski, M.D. (Tennessee at Memphis, 1994); Angela T. Wratney, M.D. (Emory, 1998).

**Psychiatry**


Third Year Residents: Christopher Aiken, M.D. (Yale, 1999); Jonathan Halford, M.D. (Med. Univ. of South Carolina, 1996); Heidi Johnson, M.D. (Med. Coll. of Ohio, 1999); Patrick Keenan, M.D. (Kansas, 1995); Anne Lin, M.D. (Utah, 1999); Edward McGonigle, M.D. (Temple, 1998); Carolyn Oates, M.D. (Vanderbilt, 1999); Susan Padriño, M.D. (Maryland, 1999); Victoria Payne, M.D. (Wake Forest, 1999); Juandalyn Peters, M.D. (Miami, 1999); Joseph Sharpe, M.D. (Miami, 1999); Michael Slifer, M.D. (UTHSCA, 1999); Lihui Tang, M.D., Ph.D. (Harbin Med., 1984); Wei Zhang, M.D., Ph.D. (Shanghai Med., 1990).

Kelly Lindauer, M.D. (Duke, 2000); Melissa Lipton, M.D. (Texas-Houston, 1997); Doug Macha, M.D. (Texas at Galveston, 1999); Chad Miller, M.D. (Duke, 1999); Andrew Moran, M.D. (Utah, 1999); Christine Petersen, M.D. (Columbia, 1999); Ara Gunnicke, M.D. (Tufts, 1997); John Rampton, M.D. (Utah, 1998); Duncan Rougier-Chapman, M.D. (Duke, 1998); Jason Sinclair, M.D. (California at San Francisco, 1999); Aaron Spann, M.D. (Arkansas, 1999); Bertram Stemmler, M.D. (Texas-Southwestern, 1997); William Taylor, M.D. (New York Med. Coll., 1998); Shannon Turner, M.D. (Arkansas, 1997); Emily Vinson, M.D. (Duke, 1999); David Williams, M. D. (Ohio State, 2000); Michael Youssef, M.D. (West Virginia, 2000); Carolyn Weaver, M.D. (Duke, 1998).

Surgery

DIVISION OF CARDIOTHORACIC SURGERY

Instructors and Teaching Scholars:Larkin Daniels, M.D. (Alabama, 1992); Kimberly L. Gandy, M.D. (Northwestern, 1990); Alan P. Kypson, M.D. (Columbia, 1993); Cleveland W. Lewis, Jr., M.D. (Duke, 1993); Andrew Lodge, M.D. (Duke, 1993).


DIVISION OF GENERAL SURGERY


Senior Assistant Residents: Thomas A. Aloia, M.D. (California-Los Angeles, 1996); Rolf N. Barth, M.D. (Duke, 1997); Shankha Biswas, M.D. (Duke, 1996); Patrick W. Domkowski, M.D. (Georgetown, 1997); Staram E. Emani, M.D. (Harvard, 1997); Jay M. Lee, M.D. (Georgetown, 1997); Gonzalo Gonzalez-Sawinski, M.D. (Ponce Sch. of Medicine, 1994); Ricardo A. Meade, M.D. (I T E S M Med. Sch., 1997); Mark W. Onaithis, M.D. (Duke, 1997); Shiva Sarraf-Yazdi, M.D. (Duke, 1999); Robert Stephenson, M.D. (Johns Hopkins, 1996); Tracey H. Stokes, M.D. (Cornell, 1999); Christopher E. Touloukian, M.D., (Yale, 1994); Robert A. White, M.D. (Virginia, 1996).


Critical Care Fellow: Kirsten B. Wilkins, M.D. (Johns Hopkins, 1994); Endorsurgical Fellow: Sandhya A. Lagoo-Deenadayalan, M.B.B.S. (Poona Pune, 1981); Transplant Fellow: Mariano Dy-Liacco, M.D. (Transplant, 2000); Vascular Fellow: Jeffrey H. Lawson, M.D. (Vermont, 1997);

DIVISION OF NEUROSURGERY


DIVISION OF ORTHOPAEDIC SURGERY

Chief Residents: Christopher J. Barnes, M.D. (Ohio State, 1997); Keith R. Berend, M.D. (Duke, 1997); Matthew J. Garberina, M.D. (Temple, 1997); Michelle A. Gher, M.D. (Vanderbilt, 1996); Robert D. Graham, M.D. (Duke, 1997); Andrew S. Holmes, M.D. (Temple, 1997); Elizabeth S. Joneschild, M.D. (Duke, 1997); Roy M. Rubin, M.D. (Temple, 1997); William P. Silver, M.D. (Bowman-Gray, 1997). Residents: Mark J. Albritton, M.D. (Finch, 1999); Julian "Mack" Aldridge, III, M.D. (Bowman Gray, 1998); Todd S. Atkinson, M.D. (Yale, 1996); Michael F. Bolognesi, M.D. (Duke, 1998); James R. Bowers,

DIVISION OF OTOLARYNGOLOGY


Assistant Residents: Morris Gottlieb, M.D. (Johns Hopkins, 1998); Shannon E. Hunter, M.D. (North Carolina, 1998); Christopher Lansford, M.D. (Michigan, 1999); Adrian Varela, M.D. (Florida, 1999); Christopher Y. Chang, M.D. (Yale, 2000); Andy T.A. Chung (Loma Linda, 2000).

DIVISION OF PLASTIC, RECONSTRUCTIVE, MAXILLOFACIAL AND ORAL SURGERY


DIVISION OF UROLOGY

Chief Residents: Robert R. Byrne, M.D. (Baylor, 1996); Philipp Dahm, M.D. (Heidelberg, Germany 1994); Ravi Munver, M.D. (Cornell, 1996); Chris B. Threatt, M.D. (California-Irvine, 1996).

Assistant Residents: Fernando Delvecchio, M.D. (Buenos Aires, 1990); Costas D. Lallas, M.D. (Jefferson Med. Coll., 1998); Bertram A. Lewis, Jr., M.D., Ph.D. (Johns Hopkins, 1997); Ganesh V. Raj, M.D., Ph.D. (Thomas Jefferson, 1997); Dinesh S. Rao, M.D. (Duke, 1997); Robert W. Santa-Cruz, M.D. (Miami, 1998); Jeffrey J. Sekula, M.D. (UMDNJ, 1996); Ari Silverstein, M.D. (Emory, 1999); Alon Weizer, M.D. (Baylor, 1999); Ning Z. Wu, M.D. (Duke, 1997).
Postgraduate Education
Continuing Medical Education

Mission. The goal of the Office of Continuing Medical Education (CME) is to promote life-long learning by physicians as they collaborate with other health care professionals to deliver cost-effective quality care provided with compassion, knowledge, and a sense of on-going inquiry. The scope of CME is intended to provide, enhance, and maintain knowledge, attitudes, and skills of physicians from all disciplines with medical and health information that is appropriate to the changing health care environment. To achieve the CME goal, conventional and innovative activities are used in combination with enduring materials, video and audio teleconferencing, as well as with the new technologies of CD ROM and the World Wide Web to provide opportunities for interchange and reinforcement. Numerous formal postgraduate courses are given throughout the year for physicians in general practice, as well as in all specialties. Conferences and tutorial seminars are also available to any physician who desires to attend and participate.

To obtain a listing of current CME activities, to access CME news articles, and to identify the DOCME staff, you may access the DOCME Web page at www2.mc.duke.edu/docme. For additional information, please contact the Office of Continuing Medical Education, Duke University Medical Center, Box 3108, Durham, North Carolina 27710, (919) 684-6878 or toll free (800) 222-9984. You may also contact DOCME via e-mail to the associate dean, Joseph S. Green, Ph.D., at green106@mc.duke.edu.
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