<table>
<thead>
<tr>
<th>WEEK 1</th>
<th>M - 22</th>
<th>T - 23</th>
<th>W - 24</th>
<th>TH - 25</th>
<th>F - 26</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-Aug AM</td>
<td>PPS: Introduction to being a Physician</td>
<td>PPS: Introduction to being a Physician</td>
<td>PPS: Introduction to being a Physician</td>
<td>PPS: Introduction to being a Physician</td>
<td>PPS: Introduction to being a Physician</td>
</tr>
<tr>
<td>26-Aug 2016 PM</td>
<td>PPS: Introduction to being a Physician</td>
<td>PPS: Introduction to being a Physician</td>
<td>PPS: Introduction to being a Physician</td>
<td>PPS: Medical Anatomy</td>
<td>PPS: Medical Anatomy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 2</th>
<th>M - 29</th>
<th>T - 30</th>
<th>W - 31</th>
<th>TH - 1</th>
<th>F - 2</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>WEEK 3</th>
<th>M - 5</th>
<th>T - 6</th>
<th>W - 7</th>
<th>TH - 8</th>
<th>F - 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-Sep AM to 09-Sep 2016 PM</td>
<td>FBS: Medical Anatomy</td>
<td>FBS: Medical Anatomy</td>
<td>E&amp;D: EBM</td>
<td>FBS: Medical Anatomy</td>
<td></td>
</tr>
<tr>
<td>09-Sep 2016 PM</td>
<td>FBS: Medical Anatomy</td>
<td>FBS: Medical Anatomy</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>SDL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 4</th>
<th>M - 12</th>
<th>T - 13</th>
<th>W - 14</th>
<th>TH - 15</th>
<th>F - 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-Sep 2016 PM</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>FBS: Medical Anatomy</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>SDL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 5</th>
<th>M - 19</th>
<th>T - 20</th>
<th>W - 21</th>
<th>TH - 22</th>
<th>F - 23</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-Sep AM to 23-Sep 2016 PM</td>
<td>FBS: Medical Anatomy</td>
<td>FBS: Medical Anatomy</td>
<td>E&amp;D: EBM</td>
<td>FBS: Medical Anatomy</td>
<td></td>
</tr>
<tr>
<td>23-Sep 2016 PM</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>FBS: Medical Anatomy</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>SDL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 6</th>
<th>M - 26</th>
<th>T - 27</th>
<th>W - 28</th>
<th>TH - 29</th>
<th>F - 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-Sep 2016 PM</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>FBS: Medical Anatomy</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>SDL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 7</th>
<th>M - 3</th>
<th>T - 4</th>
<th>W - 5</th>
<th>TH - 6</th>
<th>F - 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>07-Oct 2016 PM</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>FBS: Medical Anatomy</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>SDL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 8</th>
<th>M - 10</th>
<th>T - 11</th>
<th>W - 12</th>
<th>TH - 13</th>
<th>F - 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-Oct 2016 PM</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>FBS: Medical Anatomy</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>SDL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 9</th>
<th>M - 17</th>
<th>T - 18</th>
<th>W - 19</th>
<th>TH - 20</th>
<th>F - 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-Oct 2016 PM</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>FBS: Human Genetics</td>
<td>IPC: Medical Interviewing Full Group</td>
<td>SDL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 10</th>
<th>M - 24</th>
<th>T - 25</th>
<th>W - 26</th>
<th>TH - 27</th>
<th>F - 28</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAT AM - FINAL EXAM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**KEY:**

- PPS = Patient, Physician & Society
- FBS/OSP = Fundamentals of Basic Science & Organ Systems Pathophysiology
- SDL = Self-Directed Learning
- E&D = Evidence and Discovery
- IPC = Introduction to Patient Care

**DAILY CALENDAR:** Prepared by the Office of Medical Education — March 29, 2016

Distribution of this calendar occurs in the spring of each year. Schedule is subject to change.
### WEEK 11
- **31-Oct to 04-Nov 2016**
  - **M - 31**
    - AM: FBS: Human Genetics
    - PM: IPC: IPE Full Group
  - **T - 1**
    - AM: FBS: Human Genetics
    - PM: FBS: Human Genetics
  - **W - 2**
    - AM: E&D: EBM Fundamentals
    - PM: IPC: IPE small grps
  - **TH - 3**
    - AM: FBS: Human Genetics
    - PM: IPC: IPE small grps
  - **F - 4**
    - AM: FBS: Human Genetics
    - PM: or SDL

### WEEK 12
- **07-Nov to 11-Nov 2016**
  - **M - 7**
    - AM: FBS: Human Genetics
    - PM: IPC: IPE Full Group
  - **T - 8**
    - AM: FBS: Human Genetics
    - PM: IPC: IPE small grps
  - **W - 9**
    - AM: IPC: IPE Genetics
    - PM: IPC: IPE small grps
  - **TH - 10**
    - AM: IPC: IPE Genetics
    - PM: IPC: IPE small grps
  - **F - 11**
    - AM: IPC: IPE Genetics
    - PM: IPC: IPE small grps

### WEEK 13
- **14-Nov to 18-Nov 2016**
  - **M - 14**
    - AM: FBS: Fuel Metabolism
    - PM: IPC: IPE Full Group
  - **T - 15**
    - AM: FBS: Fuel Metabolism
    - PM: IPC: IPE small grps
  - **W - 16**
    - AM: IPC: IPE Fuel Metabolism
    - PM: IPC: IPE small grps
  - **TH - 17**
    - AM: IPC: IPE Fuel Metabolism
    - PM: IPC: IPE small grps
  - **F - 18**
    - AM: IPC: IPE Fuel Metabolism
    - PM: or SDL

### WEEK 14
- **21-Nov to 25-Nov 2016**
  - **M - 21**
    - AM: FBS: Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **T - 22**
    - AM: FBS: Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **W - 23**
    - AM: IPC: IPE Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **TH - 24**
    - AM: IPC: IPE Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **F - 25**
    - AM: IPC: IPE Fuel Metabolism
    - PM: or SDL

### WEEK 15
- **28-Nov to 02-Dec 2016**
  - **M - 28**
    - AM: FBS: Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **T - 29**
    - AM: FBS: Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **W - 30**
    - AM: IPC: IPE Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **TH - 1**
    - AM: IPC: IPE Fuel Metabolism
    - PM: IPC: IPE Fuel Metabolism
  - **F - 2**
    - AM: IPC: IPE Fuel Metabolism
    - PM: or SDL

### WEEK 16
- **05-Dec to 09-Dec 2016**
  - **M - 5**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **T - 6**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **W - 7**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **TH - 8**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **F - 9**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: or SDL

### WEEK 17
- **12-Dec to 16-Dec 2016**
  - **M - 12**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **T - 13**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **W - 14**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **TH - 15**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **F - 16**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: or SDL

### WEEK 18
- **19-Dec to 23-Dec 2016**
  - **M - 19**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **T - 20**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **W - 21**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **TH - 22**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **F - 23**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: or SDL

### WEEK 19
- **26-Dec to 30-Dec 2016**
  - **M - 26**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **T - 27**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **W - 28**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **TH - 29**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: IPE Cellular & Pathologic Basis
  - **F - 30**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: or SDL

### WEEK 20
- **02-Jan to 06-Jan 2017**
  - **M - 2**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: APE Orientation
  - **T - 3**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: APE Orientation
  - **W - 4**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: APE Orientation
  - **TH - 5**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: APE Orientation
  - **F - 6**
    - AM: IPC: IPE Cellular & Pathologic Basis
    - PM: IPC: APE Orientation

### KEY:
- **PPS** = Patient, Physician & Society
- **FBS/OSP** = Fundamentals of Basic Science & Organ Systems Pathophysiology
- **SDL** = Self-Directed Learning
- **E&D** = Evidence and Discovery
- **IPC** = Introduction to Patient Care

**DAILY CALENDAR:** Prepared by the Office of Medical Education -- March 29, 2016
Distribution of this calendar occurs in the spring of each year. Schedule is subject to change.
### UNIVERSITY OF PITTSBURGH SCHOOL OF MEDICINE
### FIRST YEAR FOR CLASS OF 2020 (AY 2016-2017)
### DAILY CALENDAR (MS-1)

#### WEEK 21
<table>
<thead>
<tr>
<th>M  -  9</th>
<th>T  - 10</th>
<th>W  - 11</th>
<th>TH  - 12</th>
<th>F  - 13</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>13-Jan</strong> PM</td>
<td>SDL</td>
<td>FBS: Cellular &amp; Pathologic Basis</td>
<td>SDL</td>
<td>SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 22
<table>
<thead>
<tr>
<th>M  - 16</th>
<th>T  - 17</th>
<th>W  - 18</th>
<th>TH  - 19</th>
<th>F  - 20</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>20-Jan</strong> PM</td>
<td>FBS: Cellular &amp; Pathologic Basis</td>
<td>SDL</td>
<td>SDL</td>
<td>SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 23
<table>
<thead>
<tr>
<th>M  - 23</th>
<th>T  - 24</th>
<th>W  - 25</th>
<th>TH  - 26</th>
<th>F  - 27</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>23-Jan</strong> AM</td>
<td>FBS: Cellular &amp; Pathologic Basis</td>
<td>FBS: Cellular &amp; Pathologic Basis</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Immunology in Health &amp; Disease</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>27-Jan</strong> PM</td>
<td>SDL</td>
<td>FBS: Cellular &amp; Pathologic Basis</td>
<td>FBS: Cellular &amp; Pathologic Basis</td>
<td>IPC: CE Intro</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 24
<table>
<thead>
<tr>
<th>M  - 30</th>
<th>T  - 31</th>
<th>W  - 1</th>
<th>TH  - 2</th>
<th>F  - 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>30-Jan AM</strong></td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Immunology in Health &amp; Disease</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>03-Feb</strong> PM</td>
<td>IPC: CE or APE or SDL</td>
<td>IPC: CE or APE or SDL</td>
<td>IPC: CE or APE or SDL</td>
<td>IPC: CE or APE or SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 25
<table>
<thead>
<tr>
<th>M  -  6</th>
<th>T  -  7</th>
<th>W  -  8</th>
<th>TH  -  9</th>
<th>F  - 10</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>06-Feb AM</strong></td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Immunology in Health &amp; Disease</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>10-Feb</strong> PM</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 26
<table>
<thead>
<tr>
<th>M  - 13</th>
<th>T  - 14</th>
<th>W  - 15</th>
<th>TH  - 16</th>
<th>F  - 17</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>13-Feb AM</strong></td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Immunology in Health &amp; Disease</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>17-Feb</strong> PM</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 27
<table>
<thead>
<tr>
<th>M  -  6</th>
<th>T  -  7</th>
<th>W  -  8</th>
<th>TH  -  9</th>
<th>F  - 10</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>20-Feb AM</strong></td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Immunology in Health &amp; Disease</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>24-Feb</strong> PM</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 28
<table>
<thead>
<tr>
<th>M  - 27</th>
<th>T  - 28</th>
<th>W  - 1</th>
<th>TH  - 2</th>
<th>F  - 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>27-Feb AM</strong></td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>FBS: Immunology in Health &amp; Disease</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Immunology in Health &amp; Disease</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>03-Mar</strong> PM</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 29
<table>
<thead>
<tr>
<th>M  -  6</th>
<th>T  -  7</th>
<th>W  -  8</th>
<th>TH  -  9</th>
<th>F  - 10</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>06-Mar AM</strong></td>
<td>FBS: Medical Microbiology</td>
<td>FBS: Medical Microbiology</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Medical Microbiology</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>10-Mar</strong> PM</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WEEK 30
<table>
<thead>
<tr>
<th>M  - 13</th>
<th>T  - 14</th>
<th>W  - 15</th>
<th>TH  - 16</th>
<th>F  - 17</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>13-Mar AM</strong></td>
<td>FBS: Medical Microbiology</td>
<td>FBS: Medical Microbiology</td>
<td>E&amp;D: EBM Applied</td>
<td>FBS: Medical Microbiology</td>
</tr>
<tr>
<td><strong>to</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>17-Mar</strong> PM</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
<td>IPC: APE or CE or SDL</td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### KEY:
- **PPS** = Patient, Physician & Society
- **FBS/OSP** = Fundamentals of Basic Science & Organ Systems Pathophysiology
- **SDL** = Self-Directed Learning
- **E&D** = Evidence and Discovery
- **IPC** = Introduction to Patient Care

**DAILY CALENDAR**: Prepared by the Office of Medical Education -- March 29, 2016
Distribution of this calendar occurs in the spring of each year. Schedule is subject to change.
### WEEK 31

**20-Mar** AM  
FBS: Medical Microbiology  
PPS: BEH MED  
FBS: Medical Microbiology  
**24-Mar** PM  
FBS: APE or CE or SDL  
PPS: BEH MED  
FBS: APE or Microbiology  
### WEEK 32

**27-Mar** AM  
FBS: FBS: FBS: FBS: FBS:  
**31-Mar** PM  
FBS: Medical Microbiology  
### WEEK 33

**03-Apr** AM  
OSP: Neuro-science  
PPS: BEH MED  
OSP: Neuro-science  
**07-Apr** PM  
OSP: APE or CE or SDL  
OSP: Neuro-science  
### WEEK 34

**10-Apr** AM  
OSP: Neuro-science  
OSP: SRM: Scholar’s Day  
**14-Apr** PM  
OSP: APE or CE or SDL  
OSP: Neuro-science  
### WEEK 35

**17-Apr** AM  
OSP: Neuro-science  
PPS: BEH MED  
OSP: Neuro-science  
**21-Apr** PM  
OSP: APE or CE or SDL  
OSP: Neuro-science  
### WEEK 36

**24-Apr** AM  
OSP: Neuro-science  
OSP: E&D: EBM  
**28-Apr** PM  
OSP: APE or CE or SDL  
OSP: Neuro-science  
### WEEK 37

**01-May** AM  
OSP: Neuro-science  
PPS: BEH MED  
OSP: Neuro-science  
**05-May** PM  
OSP: APE-Neuro or SDL  
OSP: Neuro-science  
### WEEK 38

**08-May** AM  
OSP: Neuro-science  
OSP: E&D: EBM  
**12-May** PM  
OSP: APE-Neuro or SDL  
OSP: Neuro-science  
### WEEK 39

**15-May** AM  
OSP: Intro to Psychiatry  
OSP: Intro to Psychiatry  
OSP: Intro to Psychiatry  
**19-May** PM  
OSP: APE-Psych Large Group  
OSP: Intro to Psychiatry  
OSP: APE-Psych or SDL  
### WEEK 40

**22-May** AM  
OSP: Intro to Psychiatry  
OSP: Intro to Psychiatry  
**26-May** PM  
OSP: SDL  
OSP: Intro to Psychiatry  
OSP: SDL  

**KEY:**  
- **PPS** = Patient, Physician & Society  
- **FBS/OSP** = Fundamentals of Basic Science & Organ Systems Pathophysiology  
- **SDL** = Self-Directed Learning  
- **E&D** = Evidence and Discovery  
- **IPC** = Introduction to Patient Care  

**DAILY CALENDAR:** Prepared by the Office of Medical Education – March 29, 2016  
Distribution of this calendar occurs in the spring of each year. Schedule is subject to change.