Developmental Biology Fall 2016 – GS04 1073
Monday & Wednesday, 1:30- 2:45pm
Schissler Library (S3.8351)
*Computer Lab (S3.8112)

August
29  Developmental anatomy of model systems – Galko, Eisenhoffer
31  Developmental anatomy of model systems – Miller, Arur

September
5   Labor Day – No class
7   Fundamental concepts - Behringer
12  Germ layers - Miller
14  Germ layers - Miller
19  Cell fate & potency - Behringer
21* Model system comparisons workshop - Behringer
26  Neural induction & patterning - Swindell
28  Neural induction & patterning - Swindell

October
3   Neural crest - Groves
5   No class
10  Stem cells - Behringer
12  Stem cells - Behringer
17  Germ cells - Arur
19* Germ cells - Arur
24  Adhesion & tissue morphogenesis - McCrea
26  Adhesion & tissue morphogenesis - McCrea
31  Cilium signaling - Komatsu

November
2   Cilium signaling - Komatsu
7   Segmentation - Johnson
9   Segmentation - Johnson
14  Core Course Dev Biol Week – No Class
16* Core Course Dev Biol Week – No Class
<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Epithelial development</td>
<td>Eisenhoffer</td>
</tr>
<tr>
<td>23</td>
<td>No class</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Organogenesis</td>
<td>Chen</td>
</tr>
<tr>
<td>30</td>
<td>Organogenesis</td>
<td>Chen</td>
</tr>
</tbody>
</table>