# Projected Courses in Biology through Spring 2019

## ON LEAVE:
- 2017-2018: Machado, Siwicki, Nichols S’18

<table>
<thead>
<tr>
<th><strong>INTRO COURSES</strong></th>
<th><strong>SPRING 2017</strong></th>
<th><strong>FALL 2017</strong></th>
<th><strong>SPRING 2018</strong></th>
<th><strong>FALL 2018</strong></th>
<th><strong>SPRING 2019</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>002. Organismal and Population Biology (Staff)</td>
<td>001. Cellular and Molecular Biology (Staff)</td>
<td>002. Organismal and Population Biology (Staff)</td>
<td>001. Cellular and Molecular Biology (Staff)</td>
<td>002. Organismal and Population Biology (Staff)</td>
<td></td>
</tr>
</tbody>
</table>

## INTERMEDIATE COURSES

### GROUP I
- 010. Genetics (DC)
- 014. Cell Biology (EAV) (limit 12)
- Chem 038 (Biochemistry)

### GROUP II
- 022. Neurobiology (KKS)
- 020. Animal Phys (SHB)
- 024. Devel Biology (BD)
- 026. Invert Biology (RAM)

### GROUP III
- 037. Conserv Bio (EN)
- 030. Animal Behavior (AB)
- 036. Ecology (TK)

## SEMINARS
- **GP I** = 110-119; **GP II** = 120-129; **GP III** = 130-139
- **112. From Cells to Organs** (JSR)
- **124. Hormones/Behavior** (SHB)
- **125. Cellular Basis Embryonic Dev/Cancer** (BD)
- **133. Microbial Diversity & Biogeochemical Cycling** (EW)
- **134. Evolution** (VAP)
- **135. Parasite Ecology** (EN)
- **136. Molc Ecology & Evol (VF)**
- **115. Plant Molec Genet & Biotechnology** (NK)
- **121. Neuroseminar (SB)**
- **137. Biodiversity and Ecosystem Functioning** (JLM)
- **111. Genome Regulation** (DC)
- **116. Microbial Processes & Biotechnology** (ACV)
- **123. Learning and Memory** (KKS)
- **131. Animal Communication** (AB)
- **126. Biomechanics in Development and Regeneration** (EMC)

## OTHER
- 093. Directed reading
- 094. Independent research
- 180. Honors research
- 199. Senior Honors Study

*subject to change due to hiring/teaching load adjustments

**anticipated course/seminar by new faculty member

Neuroscience, Group A – italicized

Chem 038 (Biochemistry) counts as a Group I requirement for Biology majors