**IMPORTANT TERM DATES**
- September 10th - Fall term classes begin
- October 8th - No Classes (Thanksgiving)
- November 30th - Fall term classes end
- October 11-12th – OPPI Symposium
- November 9th - Classes cancelled 10:30-11:30am (Remembrance Day)
- December 5th to 20th - Fall term exam period
- October 5th – Last date for course changes for Fall term

<table>
<thead>
<tr>
<th>TIME</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30am-11:20am</td>
<td>SURP-817 (Gordon/Ramos) MC E230</td>
<td>SURP-800 (various faculty) TBA (Sept. 11, 18, 25 &amp; Oct 2)</td>
<td>SURP-802 (Viswanathan) MC E230 (Sept. 12, 19, 26 &amp; Oct 3)</td>
<td>SURP-814 MC E230 Sept 13, 20, 27, Oct 4 (Collins) Oct. 11, 18, 25 &amp; Nov. 1 (Meligrana) Nov. 8, 15, 22, 29 (Gordon)</td>
<td>SURP-818 (Agarwal) MC E230</td>
</tr>
<tr>
<td>11:30am-2:20pm</td>
<td>SURP-841 (Andrew) MC E230</td>
<td>SURP-823 - Class (Collins) MC D326</td>
<td>SURP-826 – Class (Meligrana) MC E230</td>
<td>GPHY-819 (Scott) MC E314</td>
<td>GPHY-870 (Cameron) MC E314</td>
</tr>
<tr>
<td>2:30pm-5:20pm</td>
<td>SURP-824 - Class (Gordon) MC E230</td>
<td>SURP-858 (Bray) MC E230</td>
<td>GPHY-801/857 (MC E229)</td>
<td>SURP-830 – Fieldwork (Striech) MC E230 (Oct. 18, 25, &amp; Nov. 1, 8)</td>
<td>SURP-824 - Fieldwork (Gordon) MC E230</td>
</tr>
<tr>
<td>6:00pm-9:00pm</td>
<td>SURP-882 (S. Agarwal) MC E230 / GIS Lab</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DEPARTMENT OF GEOGRAPHY AND PLANNING**
**FALL 2018 TIMETABLE**

<table>
<thead>
<tr>
<th>TIME</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30am-11:20am</td>
<td>SURP-817 (Gordon/Ramos) MC E230</td>
<td>SURP-800 (various faculty) TBA (Sept. 11, 18, 25 &amp; Oct 2)</td>
<td>SURP-802 (Viswanathan) MC E230 (Sept. 12, 19, 26 &amp; Oct 3)</td>
<td>SURP-814 MC E230 Sept 13, 20, 27, Oct 4 (Collins) Oct. 11, 18, 25 &amp; Nov. 1 (Meligrana) Nov. 8, 15, 22, 29 (Gordon)</td>
<td>SURP-818 (Agarwal) MC E230</td>
</tr>
<tr>
<td>11:30am-2:20pm</td>
<td>SURP-841 (Andrew) MC E230</td>
<td>SURP-823 - Class (Collins) MC D326</td>
<td>SURP-826 – Class (Meligrana) MC E230</td>
<td>GPHY-819 (Scott) MC E314</td>
<td>GPHY-870 (Cameron) MC E314</td>
</tr>
<tr>
<td>2:30pm-5:20pm</td>
<td>SURP-824 - Class (Gordon) MC E230</td>
<td>SURP-858 (Bray) MC E230</td>
<td>GPHY-801/857 (MC E229)</td>
<td>SURP-830 – Fieldwork (Striech) MC E230 (Oct. 18, 25, &amp; Nov. 1, 8)</td>
<td>SURP-824 - Fieldwork (Gordon) MC E230</td>
</tr>
<tr>
<td>6:00pm-9:00pm</td>
<td>SURP-882 (S. Agarwal) MC E230 / GIS Lab</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SURP**
- Master’s Research Proposal
- Advanced Qualitative Methods (Viswanathan)
- Planning for Sustainability (Collins, Gordon, Meligrana)
- An Intellectual History of Urban & Regional Planning (Gordon)
- Physical Planning (A. Agarwal)
- Affordable Housing (Streich)
- Health & Social Project (Collins)
- Land Use & Real Estate Project (Gordon)
- Special Field Project (Land Use & Real Estate Project) (Meligrana)
- International Planning Project (India) (Agarwal)
- Real Estate Decision Making (Andrew)
- Heritage Conservation (Bray)
- Land Development and Planning Using Computer Aided Design Software (S. Agarwal)
- Community Practicum in Service Delivery
- Directed Study in Advanced Aspects of Urban & Regional Planning

**GPHY**
- Conceptual and Methodological Basis of Geography (Treitz)
- Modelling the Earth System (Scott)
- Geography Research Seminar (Donald)
- Historical and Cultural Issues in Fieldwork (Cameron)
- Geographical Ideas (Kobayashi)
- Advanced Studies in Earth System Science I
- Advanced Studies in Earth System Science II
- Advanced Studies in Human Geography II

* offered contingent upon finding an appropriate supervisor

**LAST UPDATED – AUGUST 17, 2018**