

Sequence of Graduate Courses, 2014-2019

<p>Summer 2014</p> <p>PHY 550, Special Topics in EPS</p>	<p>Fall 2014</p> <p>PHY 510, Thermodynamics PHY 590, Seminar in EPS EPS 540, Physical Geology EPS 592, Independent Thesis Research</p>	<p>Spring 2015</p> <p>PHY 520, Scientific Methods EPS 510, Oceanography</p>
<p>Summer 2015</p> <p>PHY 550, Special Topics in EPS</p>	<p>Fall 2015</p> <p>PHY 510, Thermodynamics EPS 530, Planetary Physics EPS 592, Independent Thesis Research</p>	<p>Spring 2016</p> <p>PHY 590, Seminar in EPS EPS 521, Meteorology and Weather Systems</p>
<p>Summer 2016</p> <p>PHY 550, Special Topics in EPS</p>	<p>Fall 2016</p> <p>PHY 510, Thermodynamics EPS 540, Physical Geology EPS 592, Independent Thesis Research</p>	<p>Spring 2017</p> <p>PHY 520, Scientific Methods EPS 510, Oceanography</p>
<p>Summer 2017</p> <p>PHY 550, Special Topics in EPS</p>	<p>Fall 2017</p> <p>PHY 510, Thermodynamics EPS 530, Planetary Physics EPS 592, Independent Thesis Research</p>	<p>Spring 2018</p> <p>PHY 590, Seminar in EPS EPS 521, Meteorology and Weather Systems</p>
<p>Summer 2018</p> <p>PHY 550, Special Topics in EPS</p>	<p>Fall 2018</p> <p>PHY 510, Thermodynamics EPS 540, Physical Geology EPS 592, Independent Thesis Research</p>	<p>Spring 2019</p> <p>PHY 520, Scientific Methods EPS 510, Oceanography</p>