

Four Year Course Rotation

<i>Summer 2009</i> PHY 550	Boyle (Special Topics: Earth Dynamics)
<i>Fall 2009</i> PHY 510 EPS 530 EPS 592	Boyle (Thermodynamics) Dawson (Planetary Physics) Owino (Independent Thesis Research)
<i>Spring 2010</i> PHY 520 EPS 521	Dawson and Boyle (Scientific Methods) Boyle (Meteorology & Weather Systems)
<i>Summer 2010</i> PHY 550	Dawson (Special Topics: Planetary Astronomy)
<i>Fall 2010</i> PHY 510 PHY 590	Boyle (Thermodynamics) Dawson and Owino (Seminar Earth & Planetary Sciences)
<i>Spring 2011</i> EPS 510 EPS 530	Boyle (Physical Oceanography) Dawson (Planetary Physics)
<i>Summer 2011</i> PHY 550	Boyle (Special Topics: Climate & Atmospheric Radiation)
<i>Fall 2011</i> PHY 510 PHY 598 EPS 592	Boyle (Thermodynamics) Dawson (Planetary Science or Astrophysics) Dawson or Owino or Boyle (Independent Thesis Research)
<i>Spring 2012</i> PHY 520 EPS 521	Dawson and Boyle (Scientific Methods) Boyle (Meteorology & Weather Systems)
<i>Summer 2012</i> PHY 550	Dawson (Special Topics: Planetary Astronomy)
<i>Fall 2012</i> PHY 510 EPS 530 EPS 592	Boyle (Thermodynamics) Dawson (Planetary Physics) Dawson or Owino or Boyle (Independent Thesis Research)
<i>Spring 2013</i> EPS 510 PHY 590	Boyle (Physical Oceanography) Dawson and Boyle (Seminar Earth & Planetary Sciences)
<i>Summer 2013</i> PHY 550	Boyle (Special Topics: Earth Dynamics)