

**Earth & Planetary Sciences
Degree Progress: B.S. Degree**

Prepared by _____, Undergrad. Advisor, E&PS

Name

Student Banner ID

Date

EPS Core Requirements	credits	grade	semester	comments
EPS 101/105L (will accept Env Sc 101/102L)	4			
EPS 201L	4			
EPS 301	3			
EPS 302L	2			
EPS 303L	4			
EPS 304L	4			
EPS 307L	4			
EPS 319L	4			
EPS 490	1			
EPS 401	1			
EPS electives (12hrs; >299; not 491-495)				
Supporting Science Requirements				
Chem 121 and 123L	4			
Chem 122 and 124L	4			
Math 162	4			
Math 163	4			
Physics 160	3			
Physics 161	3			
<input type="checkbox"/> Math/Stats 345 or <input type="checkbox"/> EPS 433, or <input type="checkbox"/> EPS 428	3			
Supporting Science Electives (7 credits; Math, Chem, Phys above required levels, or approved Anthro, Biol, Engineering or Geog courses)				
Other Requirements				
English 219, 220, or 290	3			

Additional Comments: Completion of the above also satisfies requirements for a Distributed (STEM) Minor in support of the EPS BS.