

## SPRING TERM 2020 COURSES

Course #	Title	Instructor	Day & Time	Location*
EPS 10	A Brief History of the Earth	<b>Mitrovica</b>	Tu Th 1:30-2:45pm + 2hr lab	GM 102
EPS 52	Geophysics of the Earth and Planets	<b>Fu</b>	M W 9:00-10:15am	GM 204
EPS 55	Earthquakes and Tectonics	<b>Denolle</b>	Tu Th 10:30-11:45am +lab	GM 204
EPS 101	Global Warming Science 101	<b>Tziperman</b>	W 3-5:45pm	MCZ 440
EPS 112	Thermodynamics by Case Study	<b>Martin</b>	M W 12:00-1:15pm	MD 119
EPS 122	Satellites and Research Methods	<b>Zoogman</b>	Tu Th 3-4:15pm	MD 123
EPS 131	Introduction to Physical Oceanography and Climate	<b>Tziperman</b>	Tu Th 1:30-2:45pm	GM 375
EPS 133	Atmospheric Chemistry	<b>Jacob</b>	Tu Th 12:00-1:15pm	GM 375
EPS 141	Isotope and Trace Element Geochemistry and Geochronology	<b>Jacobsen</b>	M W 4:30-5:45pm + lab	Hoff 129
EPS 145	Introduction to Igneous Petrology and Petrogenesis	<b>Langmuir</b>	M W 1:30-2:45pm +3hr lab	GM 418
EPS 160	Space Science and Engineering: Theory and Applications	<b>Wordsworth</b>	M W 10:30-11:45am	GM 375
EPS 171	Structural Geology and Tectonics	<b>Shaw</b>	Tu Th 9-10:15am + 3hr lab	GM 204
EPS 203	Earthquakes and Faulting	<b>Denolle, Meade, Shaw</b>	Th 3-5:45pm	GM 204
EPS 232	Dynamic Meteorology	<b>Farrell</b>	Tu Th 10:30-11:45am	GM 418
EPS 240	Isotope and Trace Element Geochemistry and Geochronology	<b>Jacobsen</b>	M W 4:30-5:45pm + lab	Hoff 129
EPS 245	Petrological Approaches to Understanding the Earth's System	<b>Langmuir</b>	M W 1:30-2:45pm	GM 418
EPS 248	Topics in Mineral Physics and Chemistry	<b>Fischer</b>	Org Mtg Tu 1/28 3-4pm	GM 204
EPS 258	Giant Planets	<b>Bloxham</b>	Tu Th 3:00-4:15pm	GM 204
EPS 262	Theoretical Seismology: Body Waves	<b>Ishii</b>	M W 1:30-2:45pm + 3hr lab	GM 204
EPS 299	Communication Skills of Academia	<b>Pearson</b>	Tu 12-2:45pm	Hoff 129
<b>General Education courses taught by EPS Faculty</b>				
GENED 1085	Energy Resources and the Environment	<b>Shaw</b>	M W 10:30-11:15am	GM 100
GENED 1098	Natural Disasters	<b>Meade</b>	Tu Th 10:30-11:15am + 2hr lab	GM 375
GENED 1137	The Challenge of Human Induced Climate Change: Transitioning to a Post Fossil Fuel	<b>McElroy</b>	M W 1:30-2:45pm	SC A
GENED 1158	Water and the Environment	<b>McColl</b>	M W 3:00-4:15pm	Sever 106

**\*Location Key:**

Cruft= 19a Oxford St

Hoff= Hoffman Lab, 20 Oxford St

Maxwell Dworkin= 33 Oxford St

Pierce= 29 Oxford St

Mlckdt= Mallinckrodt Lab, 12 Oxford St

GM= Geological Museum, 24 Oxford St

MCZ= 26 Oxford St

Northwest Labs= 52 Oxford St

Sever=Sever Hall, Harvard Yard

SC= Science Center, 1 Oxford St