



FALL TERM 2020 COURSES

Course #	Title	Instructor	Day & Time
EPS 10	A Brief History of the Earth	Mitrovica & Fischer	Tu Th 1:30-2:45pm + 2 hr lab TBD
EPS 52	Geobiology and the History of Life	Johnston & Knoll	M W 10:30-11:45AM +3hr lab
EPS 100	The Missing Matlab Course: A Practical Intro to Programming and Data Analysis	Ishii	M W 3:00-5:45PM
EPS 129	Climate and Atmospheric Physics Laboratory	Linz	W 3:00-5:45PM
EPS 138	Mysteries of Climate Dynamics	Farrell	Tu Th 10:30-11:45AM
EPS 142	Mineralogy	Fischer	Tu Th 3:00-4:15PM
EPS 146	Ocean Ridges and the Earth System	Langmuir	Tu Th 4:30-5:45PM +2hr lab
EPS 187	Biogeochemistry	Pearson	M W 1:30-2:45PM
EPS 200	Atmospheric Chemistry and Physics	Jacob & Wofsy	Tu Th 3:00-4:15PM
EPS 202	Mechanics in Earth and Environmental Science	Rice	W F 12:00-1:15PM
EPS 208	Physics of Climate	Kuang	Tu Th 1:30-2:45PM
EPS 233	Water, Weather & Climate	McColl	M W 1:30-2:45PM
EPS 236	Environmental Modeling and Data Analysis	Wofsy & Jacob	W F 3:00-4:15PM
EPS 247	Ocean Ridges and the Earth System	Langmuir	Tu Th 4:30-5:45PM +2hr lab
EPS 263	Reading in Global Seismology	Ishii	Org Mtg TBD
EPS 268	Machine Learning across the Earth and Planetary Sciences	Denolle & Lipovsky	Th 3:00-5:45PM
EPS 287	Biogeochemistry	Pearson	M W 1:30-2:45PM
General Education courses taught by EPS Faculty			
GENED 1018	How to Build a Habitable Planet	Langmuir	Tu Th 1:30-2:45PM
GENED 1094	The Climate-Energy Challenge	Schrag	M W 1:30-2:45PM +1hr section
Fresh Sem 51C	Science in the Age of Artificial Intelligence	Meade	M 3:00-5:45PM
Fresh Sem 22I	The Science of Sailing	Bloxham	M 6:00-8:00PM