

Subdivision suggested learning paths Soil Chemistry

Subpath: Soil Chemistry - Soil Fertility

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	
MO	YWU-30306 Interdisciplinary Topics in Earth and Environment	SOC-36306 Biogeochemical Cycles and Climate Change Mitigation	Free choice	SOC-34806 Applications in Soil and Water Chemistry	SBL-35306 The Carbon Dilemma	AEW-31806 Trending Topics in Biology and Chemistry of Soil and Water	Free choice
AF	YWU-30806 Environmental Data Collection and Analysis	SBL-32806 Biological Interactions in Soils			Free choice		

Subpath: Soil Chemistry - Environmental geochemistry

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	
MO	YWU-30306 Interdisciplinary Topics in Earth and Environment	SOC-36306 Biogeochemical Cycles and Climate Change Mitigation	SOC-33806 Environmental Analytical Techniques	SOC-34806 Applications in Soil and Water Chemistry	SBL-35306 The Carbon Dilemma	AEW-31806 Trending Topics in Biology and Chemistry of Soil and Water	Free choice
AF	YWU-30806 Environmental Data Collection and Analysis	Free choice			Free choice		

Subpath: Soil Chemistry - Soil carbon

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	
MO	YWU-30306 Interdisciplinary Topics in Earth and Environment	SOC-36306 Biogeochemical Cycles and Climate Change Mitigation	Free choice	SOC-34806 Applications in Soil and Water Chemistry	SBL-35306 The Carbon Dilemma	AEW-31806 Trending Topics in Biology and Chemistry of Soil and Water	SOC-35806 Field Training Soil-Vegetation-Atmosphere Interactions
AF	YWU-30806 Environmental Data Collection and Analysis	Free choice			Free choice		