

Geology

TENTATIVE 2015-2019 QUARTERLY UNDERGRADUATE OFFERINGS

KEY: x = Ellensburg In-Class; o - Online Course; DE = Distance Education/ITV Course

L = Lynnwood Center; DM = Des Moines Center; E = Everett Campus; P = Pierce Campus; M = Moses Lake Center; W = Wenatchee Center; Y = Yakima Center

x2 = 2 Ellensburg In-Class sections; o3 = 3 Online sections; xl = 1 In-Class section at Lynnwood Center; DE: L, DM, E = 1 DE section in Lynnwood, Des Moines, and Everett

Due to fluctuations in enrollment numbers, this sheet is a guide (not a guarantee) for course/section number offerings.

Class	Credits	Fall 2015	Winter 2016	Spring 2016	Summer 2016	Fall 2016	Winter 2017	Spring 2017	Summer 2017	Fall 2017	Winter 2018	Spring 2018	Summer 2018	Fall 2018	Winter 2019	Spring 2019	Summer 2019
GEOl 101 Physical Geology	5	x3	x3	x2													
GEOl 103 Geology of Washington	5	x	x	x		x	x	x		x	x	x		x	x	x	
GEOl 106 Earth Science Inquiry	5		x				x				x				x		
GEOl 107 Volc., Earthq., & Civiliz.	5	x2,O1	x1,O1	x2,O1	x2,O1	x1,O1	x2,O1			x2,O1	x1,O1	x2,O1		x2,O1	x1,O1	x2,O1	
GEOl 108 Intro to Env. Geology	5	x2	x	x2													
GEOl 200 Earth Evol. & Glob. Change	5		x				x				x				x		
GEOl 210 Intro to Geol. Field Meth.	4	x				x				x				x			
GEOl 302 Oceans & Atmosphere	4	O	x	O		O	x	O		O	x	O		O	x	O	
GEOl 305 Quant. Methods in Geology	4	x				x				x				x			
GEOl 306 Communicating Geoscience	4		x								x						
GEOl 320 Rocks & Minerals	5	x				x				x				x			
GEOl 346 Mineralogy	5		x				x				x				x		
GEOl 351 Geol. Pac. Northwest	3			x				x				x				x	
GEOl 360 Structural Geology	5			x				x				x			x		
GEOl 370 Stratigraphy	5		x				x				x			x			
GEOl 377 Regd. Nat. Hist. (lab Spring)	5					x									x		
GEOl 380 Natural Hazards	4		x				x				x			x			
GEOl 382 Earth Res. & Pollution	4			x			x				x			x			
GEOl 384 Oc., Atm. & Clim. Interact.	5				x			x		x				x			
GEOl 386 Geomorphology	5	x(Geog)	x		x(Geog)			x		x				x	x(Geog)	x	
GEOl 388 Field Trips	2																
GEOl 415 Earthq. Geo. & Neotect.	5																
GEOl 423 The Cryosphere	5					x					x				x		
GEOl 425 Env. Geochemistry	5						x			x					x		
GEOl 432 Field Geodesy	3					x								x			
GEOl 434 Petroleum Geology	5		x				x			x			x		x		
GEOl 441 Clim. Var. & Clim.Change	5					x				x				x			
GEOl 445 Hydrogeology	5		x				x			x				x			
GEOl 453 Seismology	5	x								x							
GEOl 456 Geodynamics	5		x								x						
GEOl 463 Tectonic Investigations	2										x						
GEOl 474 Quaternary Geology	5																
GEOl 475 Petrogr. & Petrogenesis	5				x									x			
GEOl 476 Advanced Sedimentology	4	x								x							
GEOl 477 Tsunami Seminar	2	x								x							
GEOl 478 Volcanology	5						x										
GEOl 483 Isotope Geochemistry	5		x							x							
GEOl 484 Geochronology	5	x								x			x				
GEOl 487 End of Major Review	1		x				x			x		x			x		
GEOl 489 Geologic Field Methods	9		x					x		x		x		x		x	
GEOl 493 Field Meth. In Env. Geol.	4						x		x		x		x		x		
GEOl 501 Current Topics in Geology	3	x				x				x				x			
GEOl 502 Regional Field Geology	2	x				x				x				x			
GEOl 503 Intro Grad. Res. Methods	3		x				x	x	x		x				x		
GEOl 504 Grad. Seminar Series	1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
GEOl 565 Tectonic Evolution	2		x				x			x				x			
GEOl 570 Fluvial Geomorphology	4					x							x				
GEOl 476 Advanced Sedimentology	5	x				x				x			x		x		