Course Carousel - Earth and Space Sciences

	Fall (odd & oven)	Spring ladd & ayan	Summer I (add & ayan)	Summer II (odd & even)	NOTES
GEOL 1390 Intro to Environ & Phys Geo	X	X	Summer I (oud & even)	Summer ii (odd & even)	NOTES
GEOL 1390 Intro to Environ & Phys Geo	X	X			
GEOL 1403 Geology I Physical	X	X			
GEOL 1403 Geology I Physical	Х	X	Х		
GEOL 1404 Geology II: Historical	Х	Х			
GEOL 1404 Geology II: Historical		Х			
GEOL 2376 World and Economic Geography	X	X			
GEOL 2377 Physical Geography & Geomorphology	X				
GEOL 2471 Mineralogy Petrology	X				
GEOL 2473 Optical Mineralogy		X			
GEOL 3101 Physical Geology Lab Instruction	X	X			
GEOL 3102 Historical Geology Lab Instruction	X	Х			011 12 11 0501 4204
GEOL 3303 GPS Methods and Applications	X				Offered Recently as GEOL 4301
GEOL 3311 Fundamentals of Geographic Information Systems GEOL 3312 Advanced GIS	X	X			Offered Recently as GEOL 4301 Taught Recently as GEOL 4301
GEOL 3314 Fundamentals of Remote Sensing	Х	^			Offered Recently as GEOL 4301
GEOL 3315 Hydrogeology	X				Official Recently as GEOL 4301
GEOL 3316 Petroleum & Subsurface Geology		Х			
GEOL 3390 Environmental Geography and Geology		X			
GEOL 3411 Integrated Sciences					Not Taught Recently
GEOL 3420 Structural Geology		Х			- '
GEOL 3450 Petrology	Х				
GEOL 3600 Summer Field Camp			X	Х	
GEOL 4101 Special Topics Earth Science	X	X	X	X	
GEOL 4101 Geomorphology Lab	X				
GEOL 4101 Geophysics Lab	X				
GEOL 4101 Oceanography Lab	X				
GEOL 4101 Physical Geology Lab Assistant	X	X			
GEOL 4101 Historical Geology Lab Assistant	X	X			
GEOL 4201 Special Topics Earth Science	X	X	X	X X	
GEOL 4270 Special Projects GEOL 4280 Special Projects	X	X X	X X	X	
GEOL 4280 Special Projects GEOL 4301 Special Topics Earth Science	X	X	X	X	
GEOL 4301 Special Topics Earth Science GEOL 4301 Geoscience Seminar	^	X	^	^	
GEOL 4301 Drone Photogrammetry		^	X		
GEOL 4312 Reflection Seismic Interpretation			^		No Longer Taught
GEOL 4313 GIS Research Project		Х			
GEOL 4314 Reflection Seismic Processing					No Longer Taught
GEOL 4316 Remote Sensing for Environmental Analysis		Х			
GEOL 4330 Geophysics	X				
GEOL 4360 Field Geology of Texas			X	X	
GEOL 4361 Geochemistry		Х			
GEOL 4370 Meteorology		X			
GEOL 4371 Economic Resources					Not Taught Recently
GEOL 4380 Oceanography	X	V			
GEOL 4390 Rocks and Stars GEOL 4401 Special Topics Earth Science	X	X X	X	Х	
GEOL 4410 Stratigraphy and Sedimentology	^	X	^	^	
GEOL 4410 Stratigraphy and Scamentology GEOL 4411 Integrated Science II		^			Not Taught Recently
GEOL 4420 Paleontology		Х			Not raught necently
GEOL 4450 Applied Geoscience Seminar					Taught as GEOL 4301
GEOL 5101 Institutes in Earth Science					Not Taught Recently
GEOL 5301 Special Topics in Environmental Geology	<u> </u>				Not Taught Recently
GEOL 5301 Drone Photogrammetry and Applications			X		
GEOL 5303 Advanced GPS Mehthods and Applications	X				
GEOL 5311 Principles of GIS	X				
GEOL 5312 Advanced GIS Analysis and Applications		X			
GEOL 5313 Geospatial Research Project		X			
GEOL 5314 Principles of Remote Sensing	X				
GEOL 5316 Remote Sensing Data and Applications	1	X			
GEOL 5317 Seminar in Geospatial Sciences	1	Х			Not Tought Bossethi
GEOL 5320 Environmental Geology SPSC 1301 Space Exploration	X	X			Not Taught Recently
SPSC 1301 Space Exploration SPSC 1301 Space Exploration	X	X	Х	Х	
SPSC 1401 Space Exploration SPSC 1401 Space Science	X	X	۸	Λ	
SPSC 3301 Microgravity	^	^			Not Taught Recently
SPSC 3302 Space Transportation Systems	1				Not Taught Recently
SPSC 3303 Orbital/Celest Mechanics	†				Not Taught Recently
SPSC 4301 Special Topics/Space Science					Not Taught Recently
SPSC 4302 Space Vacuum Physics					Not Taught Recently
SPSC 4303 Planetary Materials					Not Taught Recently