Earth Sciences (Major and Minor)									
Class Name	Prerequisites	Credites (ECTS)	Contact hours	Statuse	Name of Lecturer(s)	Fall Semester	Spring Semester		
	General module - 6	0 credits							
Introduction to Contemporary Thought I		6	31	Mand.					
Introduction to Contemporary Thought II		6	31	Mand.					
Academic Techniques		6	34	Mand.					
English Language Course		6	64	Mand.					
English Language Course		6	64	Mand.					
English Language Course		6	64	Mand.					
English Language Course		6	64	Mand.					
Introductory course - Life Sciences concentration with code INTROLF		6		Mand.					
Introductory course - Physics concentration with code INTROENGPHYS		6		Mand.					
Introductory course - Earth Sciences concentration with code INTROENGESC		6		Mand.					
	Main field of study -	120 cre	dits						
Ma	ndatory Courses - 96 credits (with	n code - I	ESCES	CGEN/0	)/0)				
Calculus I		6	56		Elashvili Mikheil		Х		
Earth - Introduction to Geology - I		6	66		Magalshvili Archil, Godoladze Tea, Elashvili Mikheil, Javakhishvili Zurab, Okrostvaridze Avtandil		X		
Physics for Earth Sciences	Calculus I	6	48	Mand.	Javakhishvili Zurab	Х			
Earth - Introduction to Geology - II	Earth - Introduction to Geology - I	6	48	Mand.	Magalshvili Archil, Sukhishvili Lasha, Elashvili Mikheil, Javakhishvili Zurab, Okrostvaridze Avtandil	X			

Principles of Chemistry		6	38	Mand.	Kupatadze Ketevan		Х	
Fundamentals of Geo-Information Systems and Remote Sensing		6	32	Mand.	Otinashvili Maia	Х		
Mineralogy and Fundamentals of Geochemistry	Earth - Introduction to Geology - II, Principles of Chemistry	6	36	Mand.	Gogoladze Salome		Х	
Fundamentals of Geophysics	Earth - Introduction to Geology - II; Physics for Earth Sciences	3	33	Mand.	Javakhishvili Zurab		Х	
Climatology and Meteorology	Physics for Earth Sciences; Earth - Introduction to Geology - II	3	33	Mand.	Megrelidze Lia		Х	
Rocks of Earth Crust	Earth - Introduction to Geology - II	6	54	Mand.	Okrostvaridze Avtandil	х		
Fundamentals of Geomorphology and Hydrology	Earth - Introduction to Geology - II; Calculus I	6	48	Mand.	Janelidze Zurab, Sukhishvili Lasha	Х		
Fundamentals of Stratigraphy and Geochronology	Earth - Introduction to Geology - II	3	28	Mand.	Kakabadze Irakli	Х		
Structural Geology	Earth - Introduction to Geology - II; Physics for Earth Sciences	3	35	Mand.	Boichenko Giorgi	Х		
Tectonics and Seismology	Structural Geology	6	43	Mand.	Godoladze Tea		Х	
Fundamentals of Geology of Mineral Deposits	Mineralogy and Fundamentals of Geochemistry; Rocks of Earth Crust	6	47	Mand.	Magalshvili Archil		X	
Fundamentals of Hydrogeology and Engineering Geology	Rocks of Earth Crust; Physics for Earth Sciences	6	34	Mand.	Magalshvili Archil		Х	
Environmental Studies	Fundamentals of Hydrogeology and Engineering Geology; Principles of Chemistry	6	53	Mand.	Machitadze Nino		х	
Bachelor thesis	Academic Techniques; Fundamentals of Geo-Information Systems and Remote Sensing; Fundamentals of Hydrogeology and Engineering Geology; Fundamentals of Geology of Mineral Deposits	6		Mand.			х	
Technological block (at least 12 credits with code - 0/ESCESC/0)								
Computer methods of Spatial Analysis	Fundamentals of Geo-Information Systems and Remote Sensing	6	32	Elec.	Sukhishvili Lasha			

Programming in Python	English Language Course (A2-2)	3	32	Elec.	Gunia Irakli			
Mathematical Methods in Data Processing for Earth Sciences	Calculus I; Earth - Introduction to Geology - II	3	32	Elec.	Jorjiashvili Nato			
Practical Course - Software Packages for the Tasks in Earth Sciences	Earth - Introduction to Geology - II	3	32	Elec.	Jorjiashvili Nato			
Modern Methods of Substance Research	Earth - Introduction to Geology - II; Principles of Chemistry; Physics for Earth Sciences	3	32	Elec.	Magalshvili Archil			
Calculus II	Calculus I	6	56	Elec.	Elashvili Mikheil			
Elective Courses (with code - 0/0/ESCESC)								
Fundamentals of Exploration and Applied Geophysics	Earth - Introduction to Geology - II	6	32	Elec.	Akubardia Dimitri			
Practical Course in Seismological Observation	Tectonics and Seismology	3	26	Elec.	Godoladze Tea			
Plate Tectonics	Tectonics and Seismology	3	32	Elec.	Godoladze Tea			
Earth Atmosphere	Earth - Introduction to Geology - I	3	32	Elec.	Shengelia Ia			
Minor/free component (60 credits)								