

1st year: SEMESTER 1

Time	Monday	Tuesday	Wednesday Thursday		Friday		
09-10	Planet Earth A. Zelilidis, D. Paliatsas Lecture: Room 025 (Group A)		<i>Mineralogy I</i> D. Papoulis, P. Lampropoulou Lecture: Room 026		Science of Biology Faculty members of the Department of Biology Room: Biology 026	English for Geology I A. Chrysanthopoulou Computer Center	School Psychology I. Dimakos Lecture: Room T11
10-11	Planet Earth A. Zelilidis, D. Paliatsas Lecture: Room 025 (Group A)	Mathematics-Statistics D. Georgiou Lecture: Room 025	<i>Mineralogy I</i> D. Papoulis, P. Lampropou Lecture: Room 026	ulou	Science of Biology Faculty members of the Department of Biology Room: Biology 026	<i>English for Geology I</i> A. Chrysanthopoulou Computer Center	School Psychology I. Dimakos Lecture: Room T11
11-12	Planet Earth A. Zelilidis, D. Paliatsas Practicals: SGMGG (Group B)	<i>Mathematics-Statistics</i> D. Georgiou Lecture: Room 025	<i>Mineralogy I</i> D. Papoulis, P. Lampropo Practicals: Room 009 (G1		Planet Earth A. Zelilidis, D. Paliatsas Practicals: SGMGG (Group C)	<i>English for Geology I</i> A. Chrysanthopoulou Computer Center	School Psychology I. Dimakos Lecture: Room T11
12-13	<i>Planet Earth</i> A. Zelilidis, D. Paliatsas Practicals: SGMGG (Group B)	Principles of Oceanography G. Papatheodorou, M. Geraga Practicals: SGMGG (Group A)	<i>Mineralogy I</i> D. Papoulis, P. Lampropoulou Practicals: Room 009 (G1	oup A)	Planet Earth A. Zelilidis, D. Paliatsas Practicals: SGMGG (Group C)		
13-14	<i>Principles of Oceanography</i> G. Papatheodorou, M. Geraga Lecture: Room 025	Principles of Oceanography G. Papatheodorou, M. Geraga Practicals: SGMGG (Group A)	Mineralogy I D. Papoulis, P. Lampropoulou Practicals: Room 009 (Group B)	<i>Science of Biology</i> Faculty members of the Department of Biology Room: Biology 026	<i>Chemistry</i> B. Symeopoylos Lecture: Room 025	<i>Mathematics-Statistics</i> D. Georgiou Lecture: Room 025	
14-15	Principles of Oceanography G. Papatheodorou, M. Geraga Lecture: Room 025	Principles of Oceanography G. Papatheodorou, M. Geraga Practicals: SGMGG (Group B)	<i>Mineralogy I</i> D. Papoulis, P. Lampropo Practicals: Room 009 (G1	ulou	Chemistry B. Symeopoylos Lecture: Room 025	Mathematics-Statistics D. Georgiou Lecture: Room 025	
15-16	<i>Planet Earth</i> A. Zelilidis Lecture: Room 025	Principles of Oceanography G. Papatheodorou, M. Geraga Practicals: SGMGG (Group B)	Mineralogy I D. Papoulis, P. Lampropoulou Practicals: Room 009 (Group C)		Studying in the Department of Geology * G. Iliopoulos, St. Kalaitzidis, E. Zaggana Lecture: Room 025	<i>Chemistry</i> B. Symeopoylos Lecture: Room 025	
16-17	<i>Planet Earth</i> A. Zelilidis Lecture: Room 025	Principles of Oceanography G. Papatheodorou, M. Geraga Practicals: SGMGG (Group C)	Mineralogy I		Studying in the Department of Geology * G. Iliopoulos, St. Kalaitzidis, E. Zaggana Lecture: Room 025	<i>Chemistry</i> B. Symeopoylos Lecture: Room 025	
17-18	<i>Planet Earth</i> A. Zelilidis Lecture: Room 025	Principles of Oceanography G. Papatheodorou, M. Geraga Practicals: SGMGG (Group C)	Studying in the Department of Geology * G. Iliopoulos, St. Kalaitzidis, E. Zaggana Lecture: Room 025				
18-19							

* T11: Room of the Department of Primary Education

SGMGG: Laboratory room of the Sector of General, Marine Geology and Geodynamics



2nd year: SEMESTER 3

Time	Monday	Tuesday Wed		nesday	Thursday	Friday	
09-10		Earth materials II: Crystal Chemistry and Mineral Systematics D. Papoulis, P. Lampropoulou Lecture: Room 026				Earth materials II: Crystal Chemistry and Mineral Systematics P. Lampropoulou Practicals: Room 009 (Group A)	
10-11	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Lecture: Room 026	Earth materials II: Crystal Chemistry and Mineral Systematics D. Papoulis, P. Lampropoulou Lecture: Room 026		Geophysics P. Stephanopoulos, P. Paraskevopoulos Practicals: Room 026 (Groups C1 - C2)		Earth materials II: Crystal Chemistry and Mineral Systematics P. Lampropoulou Practicals: Room 009 (Group A)	
11-12	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Lecture: Room 026	Seminar-English for Geology A. Chrysanthopoulou Computer Center		<i>Geophysics</i> P. Stephanopoulos, P. Paraskevopoulos Practicals: Room 026 (<u>Groups C1 -C2)</u>		<i>Earth materials II: Crystal Chemistry and</i> <i>Mineral Systematics</i> D. Papoulis Practicals: Room 009 (Group A)	<i>Geomorphology</i> L. Stamatopoulos Practicals: Room 026
12-13	<i>Evolution of Life - Palaeontology</i> G.Iliopoulos Practicals: Room 026 (Group A)	Seminar-English for Ge A. Chrysanthopoulou Computer Center		E. Sokos , P. Paraskevopoulos Lecture: Room 026		Earth materials II: Crystal Chemistry and Mineral Systematics D. Papoulis Practicals: Room 009 (Group B)	
13-14	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Practicals: Room 026 (Group A)	<i>Seminar-English for Ge</i> A. Chrysanthopoulou Computer Center			poulos	Earth materials II: Crystal Chemistry and Mineral Systematics P. Lampropoulou Practicals: Room 009 (Group B)	
14-15	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Practicals: Room 026 (Group B)	<i>Geomorphology</i> L. Stamatopoulos Lecture: Room 026		<i>Geochemistry</i> I. Kalavrouziotis Lecture: Room 026		Earth materials II: Crystal Chemistry and Mineral Systematics P. Lampropoulou Practicals: Room 009 (Group B)	
15-16	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Practicals: Room 026 (Group B)	<i>Geomorphology</i> L. Stamatopoulos Lecture: Room 026		<i>Geochemistry</i> I. Kalavrouziotis Lecture: Room 026		Earth materials II: Crystal Chemistry and Mineral Systematics P. Lampropoulou Practicals: Room 009 (Group C)	Computer Application in Earth Sciences D. Papoulis, I. Iliopoulos Computer Center
16-17	<i>Evolution of Life – Palaeontology</i> G. Iliopoulos Practicals: Room 026 (Group C)	Geophysics P. Stephanopoulos, Practicals: Room 026 (Groups A1 - A2)	Geophysics P. Paraskevopoulos Practicals: Room 026 (Groups B1 - B2)	Geochemistry I. Kalavrouziotis Practicals: Room 026 (Group A)	Geophysics P. Stephanopoulos,, P. Paraskevopoulos Practicals: Room 026 (Groups D1-D2)	Earth materials II: Crystal Chemistry and Mineral Systematics D. Papoulis Practicals: Room 009 (Group C)	Computer Application in Earth Sciences D. Papoulis, I. Iliopoulos Computer Center
17-18	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Practicals: Room 026 (Group C)	Geophysics P. Stephanopoulos, Practicals: Room 026 (Groups A1 -A2)	Geophysics P. Paraskevopoulos Practicals: Room 026 (Groups B1 - B2))	Geochemistry I. Kalavrouziotis Practicals: Room 026 (Group A)	Geophysics P. Stephanopoulos,, P. Paraskevopoulos Practicals: Room 026 (Groups D1-D2)	Earth materials II: Crystal Chemistry and Mineral Systematics D. Papoulis Practicals: Room 009 (Group C)	Computer Application in Earth Sciences D. Papoulis, I. Iliopoulos Computer Center
18-19	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Practicals: Room 026 (Group D)			<i>Geochemistry</i> I. Kalavrouziotis Practicals: Room 026 (Group B)		
19-20	<i>Evolution of Life - Palaeontology</i> G. Iliopoulos Practicals: Room 026 (Group D)			Geochemistry I. Kalavrouziotis Practicals: Room 026 (Group B)		



3rd year: SEMESTER 5

Time	Monday	Tuesday	Wednesday	Thursday		Friday
	Energy Sources	Applied Hydrogeology	Sedimentary Basin Analysis	Engineering Geology		Engineering Geology
09-10	K. Christanis	N. Lambrakis A. Zelilidis N. Sabatakakis, N. Depountis			N. Sabatakakis, N. Depountis	
	Lecture: Room 001	Lecture: Room 001	Lecture: Room 001	Lecture: Room 001		Practicals: Room 001 (Group C)
	Energy Sources	Applied Hydrogeology	Sedimentary Basin Analysis	Engineering Geology		Engineering Geology
10-11	K. Christanis N. Lambrakis		A. Zelilidis	N. Sabatakakis, N. Depountis	N. Sabatakakis, N. Depountis	
	Lecture: Room 001	Lecture: Room 001	Lecture: Room 001	Lecture: Room 001		Practicals: Room 001 (Group C)
	Petrography of Sedimentary and	Petrography of Sedimentary and Metamorphic	Sedimentary Basin Analysis	Engineering Geology	Applied Hydrogeology	Clay minerals and environmental
11-12	Metamorphic Rocks	Rocks	A. Zelilidis	· · · · · · · · · · · · · · · · · · ·	N. Lambrakis	applications
11-12	K . Hatzipanagiotou	K . Hatzipanagiotou	Practicals: Room 001		Practicals: Room 001	D. Papoulis
	Practicals: Room 009 (Group A)	Lecture: Room 001		(Group A)	(Group B)	Practicals: Room 001
	Petrography of Sedimentary and	Petrography of Sedimentary and Metamorphic	Engineering Seismology		Applied Hydrogeology	Engineering Seismology
12-13	Metamorphic Rocks	Rocks	A. Serpetsidaki	N. Sabatakakis, N. Depountis	N. Lambrakis	E. Sokos, A. Serpetsidaki
12-15	K . Hatzipanagiotou	K . Hatzipanagiotou	Practicals: Computer Center	Practicals: Room 001	Practicals: Room 001	Lecture: Room 001
	Practicals: Room 009 (Group A)	Lecture: Room 001	(Group A)	(Group A)	(Group B)	
	Petrography of Sedimentary and	GIS and Remote Sensing in Applied Geology	Engineering Seismology	Engineering Geology	Applied Hydrogeology	Engineering Seismology
13-14	Metamorphic Rocks	K. Nikolakopoulos, E. Simoni	A. Serpetsidaki		N. Lambrakis	E. Sokos, A. Serpetsidaki
13-14	K . Hatzipanagiotou	Lecture: Room 001/ Practicals: Computer	Practicals: Computer Center	Practicals: Room 001	Practicals: Room 001	Lecture: Room 001
	Practicals: Room 009 (Group A)	Center (Group A)	(Group B)	(Group B)	(Group A)	
	Petrography of Sedimentary and	GIS and Remote Sensing in Applied Geology	Remote sensing in the marine	Engineering Geology	Applied Hydrogeology	Energy Sources
14-15	Metamorphic Rocks	K. Nikolakopoulos, E. Simoni	environment	N. Sabatakakis, N. Depountis	N. Lambrakis	K. Christanis
14-15	P. Lampropoulou	Lecture: Room 001/ Practicals: Computer	G. Papatheodorou	Practicals: Room 001	Practicals: Room 001	Practicals: Room 001
	Practicals: Room 009 (Group B)	Center (Group A)	Lecture: Room 001		(Group A)	
	Petrography of Sedimentary and	Clay minerals and environmental applications	Remote sensing in the marine	GIS and Remote Sensing in App	olied Geology	
15-16	Metamorphic Rocks	D. Papoulis	environment	K. Nikolakopoulos, E. Simoni		
15-10	P. Lampropoulou	Lecture: Room 001	G. Papatheodorou	Lecture: Room 001 / Computer C	Center	
	Practicals: Room 009 (Group B)	<u> </u>	Lecture: Room 001			
	Petrography of Sedimentary and	Clay minerals and environmental applications	Remote sensing in the marine	GIS and Remote Sensing in App	olied Geology	The application of Biomarkers in the
	Metamorphic Rocks	D. Papoulis	environment	K. Nikolakopoulos, E. Simoni		study of historical and prehistorical
16-17	P. Lampropoulou	Lecture: Room 001	G. Papatheodorou	Lecture: Room 001/ Computer Co	lenter	environments
	Practicals: Room 009 (Group B)		Practicals: Room 001 (Group A)			M. Geraga
						Lecture: Room 001
	Petrography of Sedimentary and	Industrial Minerals	Remote sensing in the marine	GIS and Remote Sensing in App	olied Geology	The application of Biomarkers in the
	Metamorphic Rocks	C. Kanellopoulos, Teaching staff	environment	K. Nikolakopoulos, E. Simoni		study of historical and prehistorical
17-18	P. Lampropoulou	Lecture: Room 001	G. Papatheodorou	Lecture: Room 001 / Practicals: C	Computer Center	environments
	Practicals: Room 009 (Group C)		Practicals: Room 001 (Group A)	(Group B)		M. Geraga
						Lecture: Room 001
	Petrography of Sedimentary and	Industrial Minerals	Remote sensing in the marine	GIS and Remote Sensing in App	olied Geology	The application of Biomarkers in the
18-19	Metamorphic Rocks	C. Kanellopoulos, Teaching staff	environment	K. Nikolakopoulos, E. Simoni		study of historical and prehistorical
	P. Lampropoulou	Lecture: Room 001	G. Papatheodorou	Lecture: Room 001 / Practicals: C	Computer Center	environments
	Practicals: Room 009 (Group C)		Practicals: Room 001 (Group B)	(Group B)		M. Geraga
i						Practicals: Room 001
	Petrography of Sedimentary and	Industrial Minerals	Remote sensing in the marine			
19-20	Metamorphic Rocks	C. Kanellopoulos, Teaching staff	environment			
	P. Lampropoulou	Practicals: Room 001	G. Papatheodorou			
	Practicals: Room 009 (Group C)	1	Practicals: Room 001 (Group B)			



4th year: SEMESTER 7

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09-10		Insights in Ore Geology S. Kalaitzidis Lecture: Room 002	Bachelor Dissertation	Environmental Hygiene – Environmental Microorganisms A. Vantarakis Lecture: Room 002	Disposal of solid and liquid wastes in the geological environment E. Zaggana Lecture: Room 002
10-11	<i>Geodynamics</i> I. Koukouvelas, P. Xypolias Lecture: Room 002	Insights in Ore Geology S. Kalaitzidis Lecture: Room 002	Bachelor Dissertation	Environmental Hygiene – Environmental Microorganisms A. Vantarakis Lecture: Room 002	Disposal of solid and liquid wastes in the geological environment E. Zaggana Lecture: Room 002
11-12	<i>Geodynamics</i> I. Koukouvelas, P. Xypolias Lecture: Room 002	Insights in Ore Geology S. Kalaitzidis Practicals: Room 002	Bachelor Dissertation	Environmental Hygiene – Environmental Microorganisms A. Vantarakis Practicals: Room 002	Disposal of solid and liquid wastes in the geological environment E. Zaggana Practicals: Room 002
12-13	<i>Geodynamics</i> I. Koukouvelas, P. Xypolias Practicals: Room 002	<i>Earthquake Geology</i> V. Zygouri, Teaching staff Lecture: Room 002	Bachelor Dissertation	Environmental Hygiene – Environmental Microorganisms A. Vantarakis Practicals: Room 002	Disposal of solid and liquid wastes in the geological environment E. Zaggana Practicals: Room 002
13-14	Applied Geomorphology L. Stamatopoulos Lecture: Room 002	<i>Earthquake Geology</i> V. Zygouri, Teaching staff Lecture: Room 002	Insights in Ore Geology S. Kalaitzidis Practicals: Room 002	<i>Elements of Geotechnical Engineering</i> K. Kavoura, Teaching staff Lecture: Room 002	Geothermal Energy K. Christanis Practicals: Room 002
14-15	Applied Geomorphology L. Stamatopoulos Lecture: Room 002	Petrogenesis of Ophiolitic Complexes K . Hatzipanagiotou Lecture: Room 002	Meteorology - Climatology I. Kioutsioukis Lecture: Room F2	<i>Elements of Geotechnical Engineering</i> K. Kavoura, Teaching staff Lecture: Room 002	
15-16	Applied Geomorphology L. Stamatopoulos Practicals: Room 002	Petrogenesis of Ophiolitic Complexes K . Hatzipanagiotou Lecture: Room 002	Meteorology - Climatology I. Kioutsioukis Lecture: Room F2	<i>Elements of Geotechnical Engineering</i> K. Kavoura, Teaching staff Practicals: Room 002	Bachelor Dissertation
16-17	Geothermal Energy K. Christanis Lecture: Room 002	Petrogenesis of Ophiolitic Complexes K . Hadjipanayiotou Practicals: Room 002	Meteorology - Climatology I. Kioutsioukis Practicals: Room F2	<i>Elements of Geotechnical Engineering</i> K. Kavoura, Teaching staff Practicals: Room 002	Bachelor Dissertation
17-18	<i>Geothermal Energy</i> K. Christanis Lecture: Room 002	<i>Meteorology - Climatology</i> I. Kioutsioukis Practicals: Room 002	Metamorphism in the Hellenic Region I. Iliopoulos Lecture: Room 002		Bachelor Dissertation
18-19	<i>Geothermal Energy</i> K. Christanis Practicals: Room 002	<i>Earthquake Geology</i> V. Zygouri, Teaching staff Practicals: Room 002	Metamorphism in the Hellenic Region I. Iliopoulos Lecture: Room 002	Applied Geomorphology L. Stamatopoulos Practicals: Room 002	Petrogenesis of Ophiolitic Complexes K . Hatzipanagiotou Practicals: Room 002
19-20	<i>Geodynamics</i> I. Koukouvelas, P. Xypolias Practicals: Room 002	<i>Earthquake Geology</i> V. Zygouri, Teaching staff Practicals: Room 002	<i>Metamorphism in the Hellenic Region</i> I. Iliopoulos Practicals: Room 009		<i>Metamorphism in the Hellenic Region</i> I. Iliopoulos Practicals: Room 009

* F2: Room F2, 1st floor of Building B, Department of Physics