SCHOOL OF BIOLOGY SPRING SEMESTER 2014-15

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9		PRACTICALS	PRACTICALS		
9-10	MORPHOL & SYSTEM OF CHORDATA A22	MORPHOL & SYSTEM OF CHORDATA M1-M2	MORPHOL & SYSTEM OF CHORDATA M1-M2	<u>PRACTICALS</u>	PRACTICALS
10-11	MORPHOL & SYSTEM OF CHORDATA A22	PLANT ANATOMY M3		GENERAL ECOLOGY I2	MOLECULAR BIOLOGY Φ2-Φ3 BIOCHEMISTRY Φ2-Φ3
11-12	PLANT ANATOMY A22	MORPHOL & SYSTEM OF CHORDATA A22	BIOCHEMISTRY A22		
12-13	PLANT ANATOMY A22	MOLECULAR BIOLOGY A22	BIOCHEMISTRY A22	GENERAL ECOLOGY I1	PRACTICALS
13-14	MOLECULAR BIOLOGY A22	BIOCHEMISTRY A22	MORPHOL & SYSTEM OF CHORDATA A22	GENERAL ECOLOGY 11	MOLECULAR BIOLOGY
14-15			MOLECULAR BIOLOGY	<u>PRACTICALS</u>	
15-16	<u>PRACTICALS</u>	<u>PRACTICALS</u>		GENERAL ECOLOGY	
16-17	MOLECULAR BIOLOGY Φ2-Φ3 BIOCHEMISTRY Φ2-Φ3	PLANT ANATOMY M4		11	PRACTICALS MOLECULAR BIOLOGY ¢2-¢3
17-18					BIOCHEMISTRY Φ2-Φ3
18-19	1				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10	ANIMAL PHYSIOLOGY II <mark>.</mark> I1	SYSTEMATIC BOTANY I1	SYSTEMATIC BOTANY I1	EVOLUTION I1	
10-11	DEVELOPMENTAL BIOLOGY I1	SYSTEMATIC BOTANY I1	DEVELOPMENTAL BIOLOGY I1	EVOLUTION I1	
11-12	EVOLUTION 11	EVOLUTION 11	ANIMAL PHYSIOLOGY II <mark>I1</mark>	POPULATION ECOLOGY	POPULATION ECOLOGY
12-13	PRACTICALS	PRACTICALS	PRACTICALS		POPULATION ECOLOGY
13-14	SYSTEMATIC BOTANY M2-M3 DEVELOPMENTAL	SYSTEMATIC BOTANY M2-M3 DEVELOPMENTAL	SYSTEMATIC BOTANY M2-M3 DEVELOPMENTAL		
14-15	BIOLOGY M1 ANIMAL PHYSIOLOGY II Φ1	BIOLOGY M1 ANIMAL PHYSIOLOGY II ¢1	BIOLOGY M1 ANIMAL PHYSIOLOGY ΙΙ Φ1		<u>PRACTICALS</u> POPULATION ECOLOGY
15-16	PRACTICALS	PRACTICALS	PRACTICALS		11
16-17	DEVELOPMENTAL	DEVELOPMENTAL	DEVELOPMENTAL		
17-18	BIOLOGY M1	BIOLOGY M1	BIOLOGY M1		
18-19					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10		BIOTECHNOLOGY OF ANIMALS AND PLANTS 12	BIOTECHNOLOGY OF ANIMALS AND PLANTS 12		TERRESTRIAL ENVIRONM AND ORGANISMS 12
10-11	SPECIAL TOPICS IN MICROBIOILOGY 12	BIOTECHNOLOGY OF ANIMALS AND PLANTS 12	ECONOMY & LEGAL ASPECTS IN BIOTECNOLOGY 12		TERRESTRIAL ENVIRONM AND ORGANISMS 12
11-12	SPECIAL TOPICS IN MICROBIOILOGY 12	BIOTECHNOL APPLICAT OF MICROORGANISMS 12	ECONOMY & LEGAL ASPECTS IN BIOTECNOLOGY 12	TERRESTRIAL ENVIRONM AND ORGANISMS 12	RIVER AND LAKE ECOSYSTEMS I2
12-13	MECHANISMS OF DIFFERENTIATION 12	BIOTECHNOL APPLICAT OF MICROORGANISMS 12	RIVER AND LAKE ECOSYSTEMS I2	TERRESTRIAL ENVIRONM AND ORGANISMS I2 <u>10-13</u> <u>PRACTICALS</u> "Molecular biology, genetics and biotechnology courses" M1-M2	RIVER AND LAKE ECOSYSTEMS I2
13-14	MECHANISMS OF DIFFERENTIATION 12	MARINE BIOLOGY	RIVER AND LAKE ECOSYSTEMS 12	PRACTICALS TERRESTRIAL ENVIRONM AND ORGANISMS M4 "Molecular biology, genetics and biotechnology courses" M1-M2	PRACTICALS
14-15	BIOGEOGRAPHY 11	MARINE BIOLOGY	OCEANOGRAPHY 12		RIVER AND LAKE ECOSYSTEMS M1
15-16	BIOGEOGRAPHY I1	PRACTICALS	OCEANOGRAPHY		
16-17	PRACTICALS	MARINE BIOLOGY M3		PRACTICALS	PRACTICALS
17-18	BIOGEOGRAPHY	WI3	BIOINFORMATICS I1	TERRESTRIAL ENVIRONM AND ORGANISMS	OCEANOGRAPHY
18-19	PRACTICALS	PRACTICALS	BIOINFORMATICS 11	- M4	M1
19-20	BIOINFORMATICS	BIOINFORMATICS			

ΩΡΕΣ	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10		ICHTHYOLOGY-FISHING BIOLOGY <mark>13</mark>	VEGETATION ANALYSIS AND DIVERSITY 13		<u>PRACTICALS</u> ICHTHYOLOGY-FISHING BIOLOGY M1
10-11	ENZYMOLOGY	ICHTHYOLOGY-FISHING BIOLOGY <mark>13</mark>	VEGETATION ANALYSIS AND DIVERSITY I3	ECOTOXICOLOGY <mark>I3</mark>	
11-12	ENZYMOLOGY 13	PHYCOLOGY <mark>I3</mark>	APPLIED BOTANY <mark>I</mark> 3	ECOTOXICOLOGY <mark>13</mark>	
12-13	PROT – BIOMONITOR AND RESTOR OF ECOLOGICAL SYSTEMS I3	PHYCOLOGY I3	APPLIED BOTANY I3	<u>PRACTICALS</u> ECOTOXICOLOGY	GREEK FLORA- PECULIARITIES- PROTECTION I3
13-14	PROT – BIOMONITOR AND RESTOR OF ECOLOGICAL SYSTEMS I3			Ф2-Ф3 & M3	GREEK FLORA- PECULIARITIES- PROTECTION 13
14-15					_
15-16 16-17	PRACTICALS PROT – BIOMONITOR AND RESTOR OF ECOLOGICAL SYSTEMS I3		PRACTICALS APPLIED BOTANY M3		PRACTICALS GREEK FLORA- PECULIARITIES- PROTECTION M3
17-18	_				PRACTICALS
18-19		PRACTICALS			VEGETATION ANALYSIS AND DIVERSITY M3
19-20		PHYCOLOGY M4			
20-21					