## $\frac{\text{CHEDULE-} \ \underline{\text{UNDERGADUATE PROGRAMME}}}{2^{nd} \ \text{SEMESTER}}$

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 – 10	Statistical Analysis for Geographers (Tragaki) [room 2.1]		Academic Skills and Methodology of Scientific Writing (Goussia – Durie)	Introduction to Cartography (Faka)	
10 – 11		Social Geography (Maloutas)			
11 – 12		[room 1.2]	[group 1 / room. X1.2* – computer Lab]	[computer Lab]	
12 – 13	Statistical Analysis for Geographers [E1- Computer Lab]		Foreign Language II		
13 – 14	Statistical Analysis for Geographers [ <b>E2- Computer Lab</b> ]		[room X1.1*- X1.2*]		
14 – 15	Statistical Analysis for Geographers [ <b>E3- Computer Lab</b> ]				
15 – 16			Academic Skills and		
16 – 17			Methodology of Scientific Writing (Goussia – Durie) [group 2 / room. X1.2* – computer Lab]	Environment and Man (Lasaridi) [room 2.1]	
17 – 18					

X1.1\*, X1.2\*: Harokopou 89,1<sup>st</sup> floor

X3.2\*: Harokopou 89, 3<sup>rd</sup> floor

## SCHEDULE- UNDERGADUATE PROGRAMME 4<sup>th</sup> SEMESTER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 – 10			Rural Geography (Papadopoulos) [room 2.1]	Hydrology- Water Resources Management (Karymbalis) [room 2.1]	
10 – 11					
11 – 12					
12 – 13	Urban Geography (Delladetsimas) [room 1.2]	Photointerpretation- Remote Sensing			
13 – 14		(Parcharidis) [computer Lab]			
14 – 15		Photointerpretation- Remote Sensing ( <b>E1</b> )			
15 – 16	Environmental Impact	Photointerpretation- Remote Sensing ( <b>E2</b> )		Deliver Constant	
16 – 17	Assessment (Balias) [room 1.2]	Photointerpretation- Remote Sensing ( <b>E3</b> )		Political Geography (Balabanidis) - <b>[room 1.2]</b>	
17 – 18					

## $\frac{\text{CHEDULE-} \ \underline{\text{UNDERGADUATE PROGRAMME}}}{6^{\text{th}} \ \text{SEMESTER}}$

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 – 10		Geographical Project			
10 – 11		(Delladetsimas– Parcharidis)			
11 – 12		[room 2.1]			
12 – 13					
13 – 14					
14 – 15					
15 – 16					Constant
16 – 17					Geomorphology (Tsanakas) [room 2.1]
17 – 18					[100111 2.1]

# SCHEDULE- <u>UNDERGADUATE PROGRAMME</u> 6<sup>th</sup> / 8<sup>th</sup> SEMESTER (ELECTIVE MODULES)

Group I. Physical Geography
Group II. Human Geography
Group III. Spatial Planning
Group IV. Geoinformatics

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 – 10	Geographical Information		Management of Natural		Population: Economy and
10 – 11	Systems II (Chalkias) [computer Lab]	Systems II	Disaster (Sapountzaki)	Biogeography (Detsis)	Politics (Tragaki)
11 – 12			[room 1.2]	[room 1.2]	[room 2.1]
12 – 13	Coastal Geomorphology (Karymbalis) [room 2.1]	Climate Change		Quaternary Geology	Geography Didactics
13 – 14		[room 2.1] Mavromatidis)		(Tsanakas) [room 1.2]	(Antonopoulou – Zbainos) [room 2.1]
14 – 15		[X1.2*]			-
15 – 16	Renewable Energy Sources (Chroni) [room X3.2 <sup>*</sup> ]	Location Applications	Spatial Economics	GNSS Technology and	
16 – 17		(Artelaris) [room 1.2]	(Artelaris) [room 2.1]	Navigation Parcharidis	
17 – 18				[computer Lab]	

X1.1\*, X1.2\*: Harokopou 89,1<sup>st</sup> floor X3.2\*: Harokopou 89, 3<sup>rd</sup> floor

# 

Group I. Physical Geography
Group II. Human Geography
Group III. Spatial Planning
Group IV. Geoinformatics

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 – 10	The Economic History of a		Historical Geography of		
10 – 11	Globalized World (Kritikos)		Ancient and Modern Times (Kritikos)		
11 – 12	[room 1.2]		[seminars hall]		
12 – 13			Environmental	Urban- Spatial Planning	
13 – 14			Management Tools (Chroni)	(Katsigianni) [room 2.1]	
14 – 15			[room 1.2]	[100 2.1]	
15 – 16	6.5.600	Inequality, Discrimination			
16 – 17	Safe Cities (Delladetsimas) [room 2.1]	and Sociospatial Hierarchies (Maloutas)			
17 – 18	[100111 2.1]	[room 2.1]			

X1.1\*, X1.2\*: Harokopou 89,1st floor

X3.2\*: Harokopou 89, 3<sup>rd</sup> floor