

## STREAM A: MANAGEMENT OF NATURAL AND HUMAN INDUCED DISASTERS

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30 – 16:00					
16:30 – 18:00		Governance of Environmental Risk (Prof. Balias) [Class 1.1]	Emergency Planning (Prof. Parharidis) [Class 1.2]	Local Sustainable Development: Programmes and Social Resistance (Prof. Sapountzaki and Hadlimichalis) [Class 1.1]	
18:30 – 20:00		Disaster Recovery and Reconstruction Planning (Prof. Delladetsimas) [Class 2.1]	Geoinformatics for Disaster Management (Prof. Halkias - Parcharidis) [Class 1.1]	Coastal Zones Natural Hazards (Prof. Karympalis) [Class 1.1]	

	<b>Stream Compulsory</b>
	<b>Stream Optional</b>
	<b>Stream A and B Optional</b>
	<b>Stream A and C Optional</b>
	<b>All Streams Optional</b>

**Notice:**\* Harokopou 89 building, 3<sup>rd</sup> floor

**STREAM B: SPATIAL POLICIES AND DEVELOPMENT IN EUROPE**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16:00					
16:30 – 18:00	Development and Restructuring of Rural Europe (Prof. Papadopoulos)	Urban development and redevelopment policies (Prof. Delladetsimas) <b>[Class 1.1]</b>	Demographic Trends and Challenges (Prof. Tragaki) <b>[PC Lab]</b>	Local Sustainable Development: Programmes and Social Resistance (Prof. Sapountzaki and Hadlimichalis) <b>[Class 1.1]</b>	
18:30 – 20:00		Methods of regional analysis with emphasis on spatial econometrics (Prof. Artelaris) <b>[Class 2.1]</b>	Regional Development and Policy (Prof. Skordili and Artelaris) <b>[Class. 2.1]</b>	Transnationalism and Human Geography (Prof. Mavrommatis) <b>[Class. 2.1]</b>	

	<b>Stream Compulsory</b>
	<b>Stream Optional</b>
	<b>Stream A and B Optional</b>
	<b>Stream B and C Optional</b>
	<b>All Streams Optional</b>

**STREAM C: GEOINFORMATICS**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16:00					
16:30 – 18:00			Research Themes in Geoinformatics (Seminar) (Prof. Halkias-Parcharidis-Petropoulos) [Class 1.1]	Geomodelling (Prof.Katsafados) [Lab. X3.2*]	Advanced Topics of Applied Geoinformation for the Environment (Prof. Petropoulos)
18:30 – 20:00		Methods of regional analysis with emphasis on spatial econometrics (Prof. Artelaris) [Class 2.1]	Geoinformatics for Disaster Management (Prof. Halkias - Parcharidis) [Class 1.1]		

	<b>Stream Compulsory</b>
	<b>Stream Optional</b>
	<b>Stream A and C Optional</b>
	<b>Stream B and C Optional</b>
	<b>All Streams Optional</b>

**Notice:**

\* Harokopou 89 Building, 3<sup>rd</sup> floor