#### PhD teaching program in Earthquake and Environmental Hazard (EEH) (36th cycle)

The teaching program of the PhD course in EEH is organized in two main training mandatory modules (50 hours per module) provided at Ud'A for a total of 100 hours (10 credits). The students are required to take additional courses and/or seminars at Ud'A or elsewhere, chosen in agreement with their supervisors, for a total of 50 hours (5 credits).

Considering the restriction caused by the pandemic situation, the lectures will be held in telematic mode via Microsoft Teams platform, Team "Didattica Dottorato EEH" organized in the following 5 channels.

- 1- First year XXXVI cycle Common Lexicum -
- 2- Second and Third years ARCHEO Specific topic
- 3- Second and Third years GEO Specific topic
- 4- Second and Third years *PSI* Specific topic
- 5- Seminars

The channels are made visible to all PhD students and lecturers with the aim to encourage users to participate and attend the provided courses and promote the inter-disciplinary teaching and research activities.

## Teaching program - XXXVI cycle -Program 2021

1° Year EEH Teaching activity:  Building a common "LEXICUM" (XXXVI cycle)					
Hours	Lectures	Teachers	SSD	Title / Time schedule	
4h	Basics of Environmental	Gialuigi Rosatelli	GEO/08	Introduction to water pollution: overview of effects and prevention 30 March, <b>h:</b> 14:00-18:00	
4h	Hazard	Paolo Cristofanelli/ Giacomo Alessandro Gerosa	FIS/06	Introduction to air quality and Climate change research 16 June, <b>h:</b> 9:00-13:00	
2h	Basics of Geology and Seismology of Earthquakes for Seismic Hazard	Giusy Lavecchia	GEO/03	Introduction to Seismotectonics: geology and seismology synergy 7 September, <b>h:</b> 9:00-11:00	
4h		Paolo Boncio	GEO/03	Geological Earthquakes effects 7 July, <b>h:</b> 9:00-13:00	
4h	Assessment	Rita de Nardis	GEO/10	Common lexicon in Earthquake Seismology 9 September, h: 9:00-13:00	
10h	Interdisciplinary field trip	Francesco Brozzetti Simone Bello	GEO/03	Active faults natural laboratory 17 September	
4h	Basics of Geoarchaeology and Archaeometry	Silvano Agostini	L-ANT/07	Case studies of paleoseismology and archeoseismology 8 June, <b>h:</b> 9:00-13:00	
3h	Role of Science in Legal systems	Francesco Stoppa	GEO/07	The science needs to be communicated: three Italian cases studies 12 July, <b>h:</b> 9:00-12:00	
3h 20"		Michela Cortini	M-PSI/06	From qualitative to quantitative methods in psychology 7 May, <b>h:</b> 10:00-13:20	
3h 20"	The role of psychological variables in the definition and evaluation of risk	Cristina Verrochio	M-PSI/08	Environmental hazards, physical and mental health 6 September, h: 9:00-12:20	
3h 20''		Beth Fairfield	M-PSI/01	Cognition-emotion interactions and risk perception 6 May, <b>h:</b> 10:00-13:20	
5h		Chiara Berti	M-PSI/05	Psychosocial processes in risk perception 12 May, <b>h:</b> 10-12 13 May, <b>h:</b> 10-13	

Total amount: 50 hours

#### **EVERY TWO YEARS**

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Haran San San San San San San San San San S	2° Year Teaching activity for EEH students in "Psycho-sociological analysis of hazard perception and risk communication"				
Hours	Courses	Teacher	SSD	Time schedule	
10h	From qualitative to quantitative methods in psychology	Michela Cortini & Stefania Fantinelli	M-PSI/06	23 July, <b>h:</b> 9:00-14:00 10 September <b>h:</b> 9:00-14:00	
20h	Basics of SPSS	Daniela Marchetti & Lilybeth Fontanesi	M-PSI/08	14 July, <b>h:</b> 9:00-14:00 27 September, <b>h:</b> 10:00-15:00	
10h	Environmental Hazard, Earthquakes and mental health	Milena Mancini	M-PSI/08	3 May, <b>h:</b> 15:00-18:00 6 May, <b>h:</b> 15:00-18:00 10 May, <b>h:</b> 15:00- 19:00	
10h	Heuristics and risk evaluation "An experimental software-based approach to the study of psychological variables in emergency contexts"	Adolfo Di Crosta	M-PSI/01	21 September, <b>h:</b> 14:00-19:00 23 September, <b>h:</b> 14:00-19:00	

Total amount: 50 hours

# **EVERY TWO YEARS**

2° Year Teaching activity for EEH students in  "Archaeology, Geoarchaeology, Archaeoseismology"					
Hours		Courses	Teacher	SSD	Time schedule
15h		Geoarchaeology/ (joined course for EEH and BASA)	Silvano Agostini	GEO/07	Teams-Lezioni BASA
10h		Remote Sensing (joined course for EEH and BASA)	Lucia Marinangeli	GEO/02	Teams - Lezioni BASA
15h		WEB Seminars of the Italian Ministry of Culture-ICA	Elena Calandra, Valeria Acconcia		Teams- Canale Master Starch-
10h		Sigec-WEB	Lucia Ceci		Teams- Canale Master Starch

Total amount: 50 hours

### **EVERY TWO YEARS**

Harake and Francisco	2° Year Teaching activity for EEH students  "Overview of Earthquake and Environmental Hazards: Impact and Perspective"				
Hours		Courses	Teachers	SSD	Time schedule
6		Hazards of climate change impacts	Cristofanelli/Gerosa	FIS/06	16 June <b>, h:</b> 9:00 18 June <b>, h:</b> 9:00
	3h30'	Volcanic Hazard	Stoppa	GEO/07	2 July, <b>h:</b> 9:00
	3h30'	Seismic Hazard	Akinci	GEO/10	5 July, <b>h:</b> 10:00
14	3h30'	Local seismic Hazard	Boncio	GEO/03	20 September, <b>h</b> : 9:00
	3h30'	Landslides Hazard	Reichenbach	GEO/04	5 October, <b>h:</b> 9:00
		<b>1-</b> Scientific and Technical activities		GEO/10	23 September <b>h:</b> 9:00-
5*		in primary seismic emergency*	de Nardis/Brozzetti	GEO/03	24 September, <b>h:</b> 9:00
5*		<b>2-</b> EM EDAX and XRD analysis short	Rosatelli	GEO08	10 May , <b>h:</b> 9:00-12:00
J		course and training*	TOSHECIT		11 May <b>, h:</b> 9:00-11:00
5		Topographic and morphometric analysis in active tectonic settings.	Ferrarini	GEO/03	13 July, <b>h:</b> 10:00-12:30 20 July, <b>h:</b> 10:00-12:30
**		3D model building from UAV Photogrammetry, Remote Sensing, GNSS, data and Field Mapping.	Daniele Cirillo	GEO/03	7 March, <b>h:</b> 16:00-19:00 9 May, <b>h:</b> 16:00-19:00

Total amount: 50 hours

<sup>\*</sup> The student can choose to attend the course "1" or "2" \*\* This course will be hold next year.