Global@Venice Post-doc Fellowship at Ca' Foscari University of Venice

Expression of Interest

1. Interested institution (legal person):

Ca' Foscari University of Venice

2. Department/Centre:

Department of Humanities (DSU, https://www.unive.it/pag/27720/)

The Department of Humanities (DSU) is an innovative centre of development in different areas of the Humanities including archaeological science, antiquity, philological-literary and historical-artistic sciences and historical and anthropological sciences. The DSU, since its establishment, has followed a pioneering path of innovation with a specific commitment to integrated and interdisciplinary methods and approaches, including Digital and Public Humanities, human/environment interaction, Anthropocene.

3. Position, scientific requirements, topic, scientific panel:

Position:

Post-doc Position

Scientific requirements:

PhD in physical geography.

The fellow should have experience in palaeoenvironmental reconstruction applied to the littoral zone in relation with human occupation. He should be able to propose original methodology to take into consideration and decipher physical (e.g. sea level rise, sedimentary input) and human impact (e.g. pollutions, deforestation, agriculture) in particular regarding evolution of lagoonal environments in the Holocene. The fellow should demonstrate abilities to work in an interdisciplinary team and demonstrate commitments to integrate archaeology to his research.

The fellow should have leadership abilities and international experience in research and/or teaching in the field of coastal geomorphology and geoarchaeology of the Mediterranean.

Topic(s):

We are interested in proposals in one of the following Scientific Panels covering the following topics:

- 1) Palaeoenvironmental reconstructions with a focus on north Adriatic lagoons.
- 2) Societies/environment interactions in the Holocene
- 3) Vulnerability (sea level, coastal hazards) of coastal ecosystems and coastal societies over the *longue durée*.

Keywords:

Palaeoenvironments	Geomorphology	Geoarchaeology	Natural hazards
Human vulnerability	Human adaptation	Environmental vulnerability	(Palaeo)Anthropocene

Scientific Panel:

SH - Social Sciences and Humanities

4. Contact person:

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Link: https://www.unive.it/data/persone/5591056