Graduate Studies Program in the Ancient Mediterranean World: Prehistoric Archaeology

&

"Routes, tools and sea-vessels: A multiproxy reconstruction of the reciprocally transformative relationship between Stone Age communities and the sea – SeaROOTS 2022-2024" H.F.R.I. - funded Research Project

PREHISTORIC LITHIC TECHNOLOGY Experimental Archaeology Workshop

April 25-26, 2023







The Department of History and Archaeology (Archaeology & Art History Sector) is pleased to announce and extend invitations for an upcoming experimental archaeology workshop focusing on prehistoric stone tool technology methods to be held at Gallos Campus (room 56 & courtyard).

The workshop will be conducted by Dr. Joanne C. Tactikos, an experienced flintknapper and experimental archaeologist. Registered students will be involved in the demonstration of prehistoric flintknapping methods and instruction of hands-on production of prehistoric stone tool manufacture. The workshop will also include the experimental replication of Paleolithic tool types found in the Greek archaeological record that will be employed in the experimental construction of a prehistoric logboat. The workshop can be attended by undergraduate and graduate students. Those who take part in the entire program will receive a certificate of attendance.

Date: April 25-26, 2023

Schedule:

April 25, 2023

11:30 AM Introduction to lithic technology / video presentations

1:00 PM Demonstrations, instructive discussions / introduction to the SeaROOTS project

2:30-5:30 PM Hands-on flintknapping activity and instruction

April 26, 2023

10:00 AM – 2:00 PM experimental replication of Paleolithic tools

Interested participants should contact Prof Nena Galanidou (galanidou@uoc.gr) for information and registration. For further information about the SeaROOTS project contact Dr Christina Papoulia (cpapoulia@uoc.gr).



