

DIGITAL ARCHAEOLOGY

1st Day | June 19 | 5:30 pm - 8:30 pm

3D GIS

During this workshop, the participants will be introduced to the basics of 3D GIS. Moreover, they will have the opportunity to work with the photo sets collected during the excavation season in "Trapeza Neo Rysio-Kardia" settlement in 2022. After completing the course, they will be able to create 3D models of the trenches with the technique of photogrammetry and analyze them in a GIS environment.

Course instructors

PhD Cand. Juan Aguilar | Vasiliki Lagari

2nd Day | June 20 | 5:30 pm - 8:30 pm

3D documentation techniques (small/medium sized objects) Photogrammetry - Laser scanner - SLS scanning

This tutorial will offer an overview of 3D documentation but also an analysis of different technologies. The participants will have a hands-on experience and will create their own 3D models using the available equipment (cameras and scanners). A further discussion will take place regarding questions about data quality, time consumption and planning efficient workflows.

Course instructors

Dr Loes Opgenhaffen | Dr Charalambos Paraskeva PhD Cand. Juan Aguilar | Vasiliki Lagari





DIGITAL ARCHAEOLOGY

3rd Day | June 21 | 5:30 pm - 8:30 pm

Lectures

You can find and download the Lecture program online at the workshop's webpage.

4th Day | June 22 | 5:30 pm - 8:30 pm

Drawing digitization and 3D modeling of vessels

During this bipartite workshop, the participants will first learn how to digitize archaeological hand drawn illustrations (vector illustrations with Adobe Illustrator) and how to process them afterwards in order to facilitate further research concerning accurate measurements, morphometric approaches, 3D reconstructions and 3D visualization tools (Blender, Meshlab).

Course instructor

Vasiliki Lagari

5th Day | June 23 | 9:00 am

Practice at the site of "Trapeza of Neo Rysio-Kardia"

Course instructors

PhD Cand. Juan Aguilar | Vasiliki Lagari

A certificate of attendance will be given to the participants. For online registration visit: www.ihu.gr/ucips

