COURSE

Archaeological Soil & Sediment Micromorphology



The Malcolm H. Wiener Laboratory for Archaeological Science is offering an intensive week-long course in Archeological Micromorphology. Dr. Panagiotis (Takis) Karkanas, Director of the Wiener Laboratory, and Dr. Paul Goldberg, Senior Visiting Professor, Institut für Naturwissenschaftliche Archäologie (INA), University of Tübingen will lead the course.

The program will primarily focus on deciphering site formation processes and micro-stratigraphy. Students will receive instruction in optical mineralogy, description, and interpretation of micromorphological thin sections based on analysis of soil fabrics and sedimentary microstructures.

A maximum of 9 students will be accepted for the course. Preference is given to advanced students with a background in geoarchaeology, and preferably some exposure to optical mineralogy as well.

* We will provide guidance and support to course participants to help them independently arrange their accommodation.

Training will include the study of:

- Soils and pedogenic processes;
- Natural processes in archaeological sites (e.g., water and debris flows, wind-blown sediment, standing water sediment):
- Biological sediments (e.g., dung, coprolites, guano);
- Anthropogenic processes (e.g., burning, stabling, living and constructed floors, dumping and filling, trampling, raking, building materials);
- Post-depositional alterations (e.g., chemical diagenesis, bioturbation).

DATES:	June 15-19, 2026
TRAINING FEE:	500 euros (*accommodations not included)
LEARN MORE:	https://www.ascsa.edu.gr/programs/ summer-archaeological-science-courses/wl- micromorphology-summer-course
CONTACT:	Dr. Karkanas at <u>tkarkanas@ascsa.edu.gr</u>













