



IRLAB

INSTITUTE FOR RESEARCH AND LEARNING IN
ARCHAEOLOGY AND BIOARCHAEOLOGY

IRLABNP.ORG



FIELD SCHOOL MONTAIONE IN CLASSIC ARCHAEOLOGY, SURVEY AND MATERIAL CULTURE

A BRAND-NEW, HANDS-ON PROGRAM FOCUSED ON EXCAVATING A 1st - 5th CENTURY AD ROMAN THERMAE COMPLEX IN CENTRAL TUSCANY

This field-based program has been developed for students and CRM professionals interested in furthering their professional training by acquiring skills and experience in proper excavation, topographic mapping, informatics, and material culture analysis. By working in small groups, side-by-side with IRLAB's professional team, participants will have the opportunity to excavate the inhabited layers of a Roman Republic rural center, starting from the exposed contexts of the Thermal buildings. Upon completion of the program, participants will have learned how to properly excavate and document stratigraphic layers, pottery, structures and the development of an historic center through the centuries.



DATES FOR 2021 PROGRAM

- Session #1: July 19 – August 6, 2021*
- Session #2: August 8 – 27, 2021*
- *according to European Covid-19 traveling standards

LOCATION

- Housing**
Housing is provided by the Summer School in a shared-room dormitory 10-min walking from the excavation site.
- Meals**
Participants in the Summer School will be provided with breakfast, lunch and dinner from Monday to Friday.

TUITION AND FEES

Cost: \$ 2,400.00 / session (4,250.00 / both sessions)

CERTIFICATE OF COMPLETION

Participants will receive a Certificate of Completion recognizing their successful completion of the program. The certificate will include the Participant name, Program name and dates, and completed learning objectives, and will be signed by an IRLAB officer.

STAFF

Executive Director / PI	Field Supervisors
Antonio Alberti, PhD	Alessandro Costantini, Phd
Excavation site Coordinator	Sonia Turi, Ma.
Sabrina Bartali, Ma.	Documentation Supervisor
Academic Coordinators	Fabio Stratta, Phd
Francesco Coschino, Phd	Restoration Supervisor
Alessandro Cariboni	Elena Funghini, Ma.

LEARNING OBJECTIVES OF THIS PROGRAM

Upon completion of the program, participants will have become familiar with the following major components of stratigraphic excavation, and related learning objectives:

Stratigraphic interpretation

- Understand the stratigraphic relationships between adjacent contexts.
- Associate finds and contexts to establish a site chronology.

State-of-the-art documentation of human burials

- Learn how to collect spatial information on finds, structures and layers using a total station and GIS.
- Learn proper documentation protocols through the use of IRLAB's dedicated Stratigraphic Unit and Skeletal Context sheets.
- Become familiar with the criteria for properly photographing stratigraphic and eventual skeletal contexts and the methods for developing 3D reconstructions using photogrammetry.

SITE & EXCAVATION SCHEDULE

Excavations will take place at the Montaione Roman Thermal complex, in the countryside of Florence, a place included in the "most beautiful Italian villages" Club. The site is the object of an ongoing project with the aim of excavating, studying, and restoring a hidden Republic Roman center buried under the Tuscan hills. Excavation will take place daily, Monday through Friday, between 9:00 am and 5:00 pm, with a short lunch break. All participants will be required to attend a general orientation at the beginning of the program, and daily briefings in the morning prior to starting fieldwork.

FOR ANY FURTHER INFORMATION VISIT
IRLABNP.ORG

For any questions concerning payments, enrolment and required documents contact:
info@irlabnp.org