



OSTEOLOGY AND ANTHROPOLOGY SUMMER SCHOOL – 10th Edition

Pontestura (Italy) July 13-18 2020

- With the support/patronage of:
- ❖ LABANOF/Section of Legal Medicine, Department of Biomedical Sciences for Health, University of Milan
 - ❖ Municipality of Pontestura
 - ❖ Italian Group of Forensic Pathologists (GIPF-SIMLA)
 - ❖ Forensic Anthropology Society of Europe (FASE-IALM)
 - ❖ Association Ecology and Animals of Pontestura (APEA)
 - ❖ and the collaboration of the Scientific Police of the Canton Ticino (CH)

Pre-registration

The Municipality of Pontestura provides a gym (free of charge) with showers and services (in this case the participants will have to bring a sleeping bag, pillows, etc.).

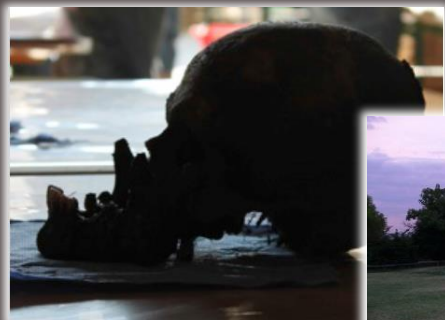
Anyone wishing to stay in a private accommodation can consult the list of hostels and B&Bs within 10 km of Pontestura in the Registration Form. Due to the limited number of places available and the great number of applicants, a selection will first be made. To apply, the Registration Form and a CV should be sent to campusosteologia@unimi.it.

The course will be held July 13-18, 2020 in Pontestura (Italy)

For forms, go to www.labanof.unimi.it or write to: campusosteologia@unimi.it

Dr. Pasquale Poppa
Section of Legal Medicine,
Department of Biomedical
Sciences for Health, University
of Milan

Tel.: 02/50315678 -
3389293419



This summer campus, now in its ninth year, is aimed at students and professionals in the medical, biological, natural sciences, archaeological, historical and anthropological fields.

The course is held in the heart of the Italian province of Monferrato and consists in educational activities, particularly in the practice of osteology and physical anthropology on archaeological and forensic skeletal remains. The following topics will therefore be covered:

- preparation and restoration of skeletal remains; diagnosis of species and time period; construction of the biological profile (estimations of sex, age, ancestry, stature and facial reconstruction); diagnosis of diseases and paleopathology
- study of trauma and cause of death.

This week of work includes cleaning, restoration, inventory, biological profile and diagnosis of disease and trauma on a set of at least 3 skeletons per student: an archaeological skeleton, a contemporary and documented skeleton and a cremation.

The course and exercises will be supervised by personnel from the LABANOF (Laboratory of Forensic Anthropology and Odontology), University of Milan.

In this edition Professor Robert Mann, anthropologist, Funding Director at the Joint POW / MIA Accounting Command - Central Identification Laboratory of the US Army Department of Defense, will be present as a guest lecturer.

For 2020, training credits were requested for students of degree courses in Cultural Heritage Sciences (3 CFU) and Natural Sciences (4 CFU) from the University of Milan.

