



**UnitelmaSapienza**

Università degli Studi di Roma

## **Master's Degree in Classical Archaeology**

### **Training activities 2022**

|                          |  |
|--------------------------|--|
| Course                   | Ancient Topography   |
| Professor                | Luisa Migliorati   |
| Activity                 | Laboratory of Graphic documentation, Peltuinum (AQ) excavations. Short introductory lessons on scientific documentation of archaeological excavation (preparation, management, archiving); revision of UUSS sheets and computerization on FileMakerPro software; revision of excavation journals and digitalization on Word files; organization of photographic documentation; digitalization of graphic documentation with AutoCAD. |
| Location                 | Roman History Library, Sapienza University. Unitelma Sapienza's students can attend the laboratory remotely (after verifying the possession of the necessary skills)   |
| Period                   | Monday, Wednesday. From the first week of March 2022   |
| CFU                      | 1-3, depending on the hours of attendance/work   |
| Registration/Information | <a href="mailto:peltuinumscavi@hotmail.it">peltuinumscavi@hotmail.it</a> Registration by 31 January 2022.  |

|                          |   |
|--------------------------|---|
| Course                   | Ancient Topography  |
| Professor                | Luisa Migliorati  |
| Activity                 | Filing of historical maps and unpublished photographs of areas of Rome involved in urban transformations to be defined. Unitelma Sapienza's students can attend the laboratory remotely (after verifying the possession of the necessary skills). |
| Location                 |   |
| Period                   | Second Semester. Day and time to be defined   |
| CFU                      | 1-3, depending on the hours of attendance/work  |
| Registration/Information | <a href="mailto:peltuinumscavi@hotmail.it">peltuinumscavi@hotmail.it</a>  |



Course Etruscology  
Professor Maria Cristina Biella  
Activity Archaeological excavation  
Location Pyrgi, Santa Severa (Rome)  
<https://it-it.facebook.com/PyrgiSapienza/>  
Period September 2022  
depending on the hours of attendance/work (usually two weeks = 3 CFU)  
Registration/Information [mariacristina.biella@uniroma1.it](mailto:mariacristina.biella@uniroma1.it)

Course Roman Archaeology  
Professor Paolo Carafa  
Activity Archaeological excavation, Palatine Hill  
Location Palatine Hill (Rome)  
Period Half June – half July 2022  
depending on the hours of attendance/work (usually two weeks = 3 CFU)  
Registration/Information [mattia.ippoliti@uniroma1.it](mailto:mattia.ippoliti@uniroma1.it)

Course Classical Archaeology  
Professor Rita Sassu  
Activity Archaeological mission in Gortyna, Crete (Greece)  
Location Gortyna, Crete (Greece)  
Period 25 July – 14 August 2022  
depending on the hours of attendance/work (usually two weeks = 3 CFU)  
Registration/Information [rita.sassu@unitelmasapienza.it](mailto:rita.sassu@unitelmasapienza.it)  
Applications by 20th April 2022

Course Ancient Topography  
Professor Luisa Migliorati  
Activity Archaeological excavation, Peltuinum  
Location Peltuinum (Prata d'Ansidonia - S. Pio delle Camere, AQ)  
Period To be defined  
depending on the hours of attendance/work (usually two weeks = 3 CFU)  
Registration/Information [luisa.migliorati@uniroma1.it](mailto:luisa.migliorati@uniroma1.it)



|                          |  |
|--------------------------|--|
| Course                   | Christian and Medieval Archaeology   |
| Professor                | Francesca Romana Stasolla  |
| Activity                 | Archaeological excavation, Cencelle  |
| Location                 | Leopoli-Cencelle, Tarquinia (VT)   |
| Period                   | September 2022   |
| CFU                      | depending on the hours of attendance/work (usually two weeks = 3 CFU)                          |
| Registration/Information | <a href="mailto:francescaromana.stasolla@uniroma1.it">francescaromana.stasolla@uniroma1.it</a> |