Archaeometry and Laboratory of Archaeometry	Archaeometry and		
Human Palaeobiology and Bioarchaeology	Human Palaeobi	e in Archaeology	Experiment and Experience in Archaeology
Introduction to Thesis and Practical Seminars	Introduction to The	y Laboratory	Stone Tool Technology Laboratory
vities (12 cfu - 2 courses)	INTEGRATIVE ACTIVITIES	(12 CFU - 2 COURSES)	INTERDISCIPLINARY SUBJECTS (12 CFU - 2 COURSES)
•			
esment of Cultural Heritage	Climate Risk Assesmen	naeological Materials Science	Advanced Chemical Methods in Archaeological Materials Science
Geophysics Applied to Cultural Heritage	Geophysics App	tural Heritage	Geomaterials for Cultural Heritage
Advanced Biological Methods Applied to Cultural Heritage	Advanced Biological Me	and Dyes	Organi Chemistry and Dyes
The Bioarchaeology of Food	The Bioar	plied to Cultural Heritage	Advanced Physical Methods Applied to Cultural Heritage
atural sciences (18 cfu - 3 courses)	DISCIPLINES OF EARTH AND NATURA	ERVATION (12 CFU - 2 COURSES)	SCIENCE AND TECHNOLOGY FOR CONSERVATION (12 CFU - 2 COURSES)
	(		
	al Heritage 3 CFU	English - Italian for Cultural Heritage 3 CFU	
	ervation Laboratory 9 CFU	Applied Geosciences and Bioconservation Laboratory 9 CFU	
	r Cultural Heritage 9 CFU	Plant Biology and conservation for Cultural Heritage 9 CFU	

SAPIENZA SAPIENZA UNDERNET DI ROMA UNDERNET DI ROMA UNDERNET DI ROMA UNDERNET DI ROMA

## CONTACTS

For information on how to apply, interviews, admission tests and more enquiries to: <a href="mailto:scienzebc@uniroma1.it">scienzebc@uniroma1.it</a>

Admission information and procedures are available at:

www.uniroma1.it/en/admissions2023



# FOLLOWS AS ON







Master Course in Science and Technology for the Conservation of Cultural Heritage LM-11

Biologia

logia

Ingegneria Geologia Fisica

Chimica



Scienze

Applicate ai Beni Culturali

Faculty of Matematics, Physics and Natural Sciences

Academic Year 2022-2023

Conservation Scientist - Curriculum

MANDATORY COURSES

#### **COURSE LEARNING**

The course aims at the training of experts in the field of archaeometry and conservation of cultural heritage (Conservation Scientists).

The MSc in Science and Technology for the Conservation of Cultural Heritage trains experts in Archaeometry and Conservation Science. The programme focuses on the multi-analytical characterization of a wide range of materials related to archaeology and cultural heritage, as well as scientific methods and advanced technologies in the study of conservation of cultural heritage. In particular, the programme addresses the ability to work in a research area with a strong multidisciplinary nature; analytical techniques, scientific methods of investigation and data interpretation for the recovery and conservation of cultural heritage; analysis of the interaction between cultural heritage and the chemical-physical environment; archaeometric applications.



### ELEGIBILITY

The Master Course in Science and Technology for the Conservation of Cultural Heritage is open to students with

A **BACHELOR DEGREE** in Sciences (I cycle equivalent-180 ECTS credits).

Candidates must have a strong background in a wide range of Science subjects. In particular they must have attained at least:

84 ECTS credits in scientific disciplines, including Mathematics, Physics, Chemistry, Mineralogy, Biology, and Computer science

**6 ECTS credits** in humanities and economic disciplines (e.g., Museology, History of Restoration and Techniques of Artistic Production, and Cultural Heritage Legislation).

The minimum English language requirement is level **B2** (**IELTS**). Enrollment will be based on admission requirements, followed by scheduled interviews for all eligible students.

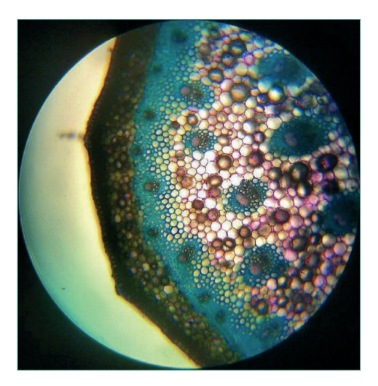
### IF YOU WANT TO ATTEND THE DEGREE AND LEARN ITALIAN LANGUAGE

The Italian curriculum requires the same ECTS credits with the addition of a Italian level B2 (IELTS).

If your aim is to attend courses and to learn Italian language at the same time, you can attend the MASTER DEGREE LM-11 Laurea Magistrale in Scienze e Tecnologie per la Conservazione dei Beni Culturali.

https://corsidilaurea.uniroma1.it/it/corso/2022/28702/home





# STAGE

Final thesis can be developed at one among the Department of Physic, Mathematic, Biology, Geology, Engineering or at private and public institutes or companies. Students can also access funding and scholarships to carry out pre-and post-graduate internships abroad.

#### SOME OF OUR PARTNERS

