

UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2021/22 BACHELOR

Science and Technology for Studying and Preserving the Cultural Heritage and Information Storage Media (Classe L-43) enrolled from 2021/2022 accademic year

HEADING			
Degree classification - Denomination	L-43 Conservation and restoration of culturale heritage		
and code:			
Degree title:	Dottore		
Length of course:	3 years		
Total number of credits required to	180		
complete programme:			
Years of course currently available:	1st		
Access procedures:	Open, subject to completion of self-assessment test prior to enrolment		
Course code:	F8X		
	ΓυΛ		

PERSONS/ROLES

Head of Study Programme

Prof. Luca Trombino

Tutors - Faculty

Tutor per l'orientamento - prof. Giulio Borghini, Prof. ssa Flavia Groppi, prof. Andrea Zerboni

Tutor perla mobilità internazionale e l'Erasmus - Prof. ssa Francesca Cappitelli,

Tutor per i piani di studio:

prof.ssa Silvia Bruni - Orientamento analisi e conservazione dei beni storico-artistici

prof. Andrea Zerboni - Orientamento analisi e conservazione dei beni culturali archeologici

prof. Goffredo Haus - Orientamento analisi, conservazione e restauro dell'informazione e dei supporti informativi

dott. Leonardo Gariboldi - Orientamento analisi e conservazione dei beni museali scientifico-tecnologici

Tutor per stage e tirocini - prof. ssa Elisabetta Onelli

Tutor per laboratori e altra attività - prof.ssa Elisabetta Onelli

Tutor per tesi di Laurea - prof.ssa Elisabetta Onelli

Tutor per tesi di laurea - Dott.ssa Bonizzoni Letizia

Tutor per trasferimenti - prof. Marco Merlini

Tutor per ammissioni Lauree Magistrali - prof. Luca Trombino

Tutor per riconoscimento crediti - Prof. Marco Merlini

Degree Course website

https://conservazionebeniculturali.cdl.unimi.it/it

Ufficio per la Didattica, al momento solo via email scrivendo: sportello.beniculturali@unimi.it Email: sportello.beniculturali@unimi.it

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https://www.unimi.it/it/studiare/biblioteche

CHARACTERISTICS OF DEGREE PROGRAMME

General and specific learning objectives

This bachelor program is devoted to train up scientific professionals specialized for Studying and Preserving the Cultural Heritage and Information Storage Media.

People who get this bachelor's degree have specific methodological, scientific, and technological knowledge needed for: - evaluating the state of preservation of cultural heritage, its morphological-structural characteristics, and the properties of its

constituting materials;

- the identification, risks' evaluation, diagnosis and rescuing actions for avoiding deterioration processes in cultural heritage with respect to archaeological sites, historical-artistic artifacts, museum collections, information storage media and related contents;

- restoring of information storage media and related contents;

- taking the scientific-technological leadership of institutions and professional organizations devoted to the preservation, management, and maintenance of cultural heritage, and also of private professional organizations devoted to conservative

restoration and environmental rescuing;

- being able to exchange professional oral and written information in at least a couple of European languages (tipically italian and english);

- doing operative actions for the communication, preservation, fruition, and management of information concerning cultural heritage;

- working in the frame of a team, with a high level of autonomy, easily joining a working environment.

A robust basic scientific education is coupled to this specialistic qualification, so that students acquire fundamental scientific and professional methodologies.

Expected learning outcomes

knowledge and understandig

Graduates of the degree course in "Science and Technology for Studying and Preserving the Cultural Heritage and Information Storage Media" will have theoretical and operational knowledge and skills in the following fields:

- biology, chemistry, physics, geology, computer science, all applied to cultural heritage;

- analysis and conservation of archaeological, historical-artistic, scientific-technological cultural heritage, as well as information and information storage media;

- foundations of law and statistics.

Expected learning outcomes:

- knowledge of conceptual methods, principles and systems, for studying and preserving cultural heritage and information storage media;

- knowledge of analytical and diagnostic methods and tools aimed at the preservation of cultural heritage and information storage media;

- understanding and controlling main tools and methods (both quantitative and qualitative) for the preservation of cultural heritage and information storage media;

- knowledge of the main research results and the most important theoretical developments in one or more disciplinary subareas and related research fields.

Professional profile and employment opportunities

People who get the bachelor's degree in Science and Technology for Studying and Preserving the Cultural Heritage and Information Storage Media will conduct their professional activities for public and private institutions whose focus is on cultural heritage such as museums, libraries, archives, and also for professional companies working in the fields of archaelogical excavations, preservation and restoring of cultural heritage , information, and related storage media.

Specific roles and professional skills of people who get the bachelor's degree in Science and Technology for Studying and Preserving the Cultural Heritage and Information Storage Media, are only partially considered in the classification made by ISTAT, and particularly they are somewhat close to PROFESSIONI INTELLETTUALI, SCIENTIFICHE E DI ELEVATA SPECIALIZZAZIONE (2.5.4.5, 2.5.5.1.3); the main reason follows from the recent definition of new professional figures concerning Science and Technology for Studying and Preserving the Cultural Heritage and Information Storage Media. This bachelor program is devoted to train up professional figures such as:

- experts in geoarchaelogy and archaeometry, skilled for the study, diagnosis, and preservation of archaelogical sites and artifacts, and also for supporting excavations' activities;

- experts in the application of analytical techniques for supporting historical-philological studies, characterizing materials and the causes of their degradation state, and defining needed rescuing actions;

- experts specialized in the exploitation of historical, scientific, technological, naturalistic cultural heritage: they will be able in understanding, diagnosis, preserving, managing, cataloguing, digitazing, exploitation, and cultural promotion;

- experts in the analysis of the preservation state, in the definition and application of the more efficient techniques for preserving, organizing, exploiting, and restoring of both information storage media (analogue and digital) and the related information contents.

Campus

Lessons take place in the Città Studi classrooms (check the lessons timetable for classroom location, or check the App "La Statale").

Notes

In order to obtain their degree, students must be proficient in English at a B1 level under the Common European Framework of Reference for Languages (CEFR). This proficiency level may be certified as follows:

- By a language certification, earned within three years prior to the date of submission, at a B1 level or higher. For the list of language certifications recognised by the University, please review: https://www.unimi.it/it/studiare/competenze-linguistiche/placement-test-test-di-ingresso-e-corsi-di-inglese). The certification must be uploaded during the enrolment procedure, or subsequently to the portal http://studente.unimi.it/uploadCertificazioniLingue;

- By a Placement Test, which is delivered by the University Language Centre (SLAM) during year I only, from October to December. Students who fail the test will be required to take a SLAM course.

The Placement Test is mandatory for all students who do not hold a valid certification.

Those who do not sit the Placement Test by December, or who fail to pass the end-of-course test within six attempts, must obtain an outside paid certification by graduation.

EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports international mobility by providing its students with the opportunity to spend study and internship periods abroad. It is a unique chance to enrich your educational path in a new exciting environment.

The agreements entered into by the University with over 300 universities from the 27 EU member countries and other Extra-EU countries under the European Erasmus+ programme allow regularly enrolled students to carry out part of their studies at one of the partner universities or to undertake internships at companies, training and research centres and other organizations.

Similar international mobility opportunities are provided outside Europe, through agreements with a number of prestigious institutions.

Study and internships abroad

Erasmus is a grant that finances the study abroad experience at a partner university, as part of bilateral agreements with selected universities and research centers in many foreign countries. When abroad, students attend courses, carry out research activities or do an internship.

In order to get these grants, students must contact a professor of this program who will scientifically supervise the exchange. Every topic related to this program is suitable. Two types of grants are available:

Erasmus+, for attending courses and carry out research activities (refer to the call in the Geological Sciences area). Erasmus+ Traineeship, exclusively for internships.

For Erasmus+, see the call on the Geology area in the unimi.it website. Among other agreements, please have a look at the undergraduate and graduate courses offered by TEI, Technological Educational Institute, Atene (Grecia), who has a special agreement with this program.

The call for Erasmus+ Traineeship is published on the unimi.it website for all programs. In the recent past, Traneeship partners were: Cergy-Pontoise (France), Poitiers (France), Santiago de Compostela (Spain) and Ghent (Belgium). Anyway, new agreements with other universities or research centers can be signed if a professor of this program has some scientific collaboration with them. Apart from courses and exams, any activity carried out at the abroad institution is worth 3 credits (CFU) per month.

The "learning agreement" between professors at the home and abroad institution will define the activities the student will carry out. This document, together with the transcript of the exams and other research activities, will allow for the acknowledgment of such activities by this program.

To attend courses and take exams abroad has many advantages. In addition to being an unconventional experience in a student's life, it offers a big opportunity to practice in the local language. The students will also experience and compare different teaching systems, gaining more flexibility in their studying activities. Finally, the study abroad experience is in some cases a good opportunity to use facilities otherwise not available (for example, special equipment for experiments), work with large research groups on a cosmopolitan scale.

How to participate in Erasmus mobility programs

How to participate in Erasmus+ mobility programmes

The students of the University of Milan can participate in mobility programmes, through a public selection procedure. Ad hoc commissions will evaluate:

- Academic career
- the candidate's proposed study programme abroad
- his/her foreign language proficiency
- the reasons behind his/her application

Call for applications and informative meetings

The public selection generally begins around February each year with the publication of a call for applications specifying the destinations, with the respective programme duration (from 2/3 to 12 months), requirements and online application deadline.

Every year, before the deadline for the call, the University organizes informative meetings to illustrate opportunities and rules for participation to students.

Erasmus+ scholarship

The European Union grants the winners of the Erasmus+ programme selection a scholarship to contribute to their mobility costs, which is supplemented by the University funding for disadvantaged students.

Language courses

Students who pass the selections for mobility programmes can benefit from intensive foreign language courses offered each year by the University.

Learn more at https://www.unimi.it/en/international/study-abroad/studying-abroad-erasmus

For assistance, please contact:

1st COURSE YEAR Core/compulsory courses/activities common				
Learning activity		Ects	Sector	
ELEMENTS OF MINERALOGY AND PETROGRAPHY			GEO/06, GEO/07	
English assessment B1 (3 ECTS)		3		
GENERAL AND INORGANIC CHEMISTRY GENERAL COMPUTER SCIENCE			CHIM/03 INF/01	
		12	MAT/09, MAT/01,	
			MAT/02, MAT/03,	
GENERAL MATHEMATICS		6	MAT/04, MAT/05, MAT/06, MAT/07,	
			MAT/08	
GENERAL PHYSICS			FIS/01	
LAW FOR CULTURAL HERITAGE METHODOLOGY OF THE ARCHAEOLOGICAL RESEARCH			IUS/10 L-ANT/10	
PLANT BIOLOGY			BIO/02	
PROBABILISTIC AND STATISTIC METHODS			SECS-S/01	
	Total compulsory credits	69		
2nd COURSE YEAR (available as of academic year 2022/23) C	ore/compulsory course	os/act	ivities common	
Learning activity	ore/compuisory course		Sector	
ANALYSIS METHODS FOR CULTURAL GOODS			FIS/07	
ANALYSIS METHODS FOR CULTURAL GOODS		-	CHIM/12, CHIM/01	
Cultural Heritage Microbiology		6	AGR/16	
PALEONTOLOGY AND STRATIGRAPHIC GEOLOGY			GEO/02, GEO/01	
RESTORATION OF CULTURAL HERITAGE			ICAR/19	
	Total compulsory credits	36		
3rd COURSE YEAR (available as of academic year 2023/24) C	ore/compulsory course	s/acti	vities common	
Learning activity		Ects	Sector	
TRAINING		10	NA	
	Total compulsory credits	10		
			1	
COURSE YEAR UNDEFINED Core/compulsory courses/activi	ties common			
Learning activity		Ects	Sector	
STAGE			NA	
	Total compulsory credits	8		
	r y y	_	l	
Further elective courses				
ANTHROPOLOGY		6	BIO/08	
ARCHAEOMETALLURGY			ING-IND/23	
ARCHAEOZOOLOGY		9	BIO/05	
ARCHIVAL STUDIES			M-STO/08	
CHEMICAL AND PHYSICAL METHODS FOR THE CULTURAL GOODS CONSERVATION			CHIM/02 CHIM/05, ING-	
CHEMISTRY OF MATERIALS		6	IND/23	
CONTEMPORARY MUSEOLOGY		6	ING-IND/23, L-	
ELEMENTS OF OPTICS AND NUCLEAR PHYSICS		0	ART/04 FIS/04, FIS/03	
ELEMENTS OF OFTICS AND NOCLEAR PHYSICS ENTOMOLOGY FOR CULTURAL GOODS			AGR/11	
GEOARCHAEOLOGY AND QUATERNARY GEOLOGY		6	GEO/04	
HISTORY OF TECHNOLOGY			FIS/08	
Methods and languages for data management MULTIMEDIAL TECHA ORGANIZATION AND DIGITALIZATION			INF/01 INF/01	
NON-DESTRUCTIVE ANALYSES			INF/01 ING-IND/23	
ORGANIC CHEMISTRY			CHIM/06	
X-RAY METHODOLOGIES FOR CULTURAL GOODS		6	FIS/04, FIS/03	
insegnamento attivato ad anni alterni, non attivo nell'a.a. 2021-22				
End of course requirements				
FINAL EXAM	m (1)))		NA	
	Total compulsory credits	6		

COURSE PROGRESSION REQUIREMENTS

The program of each course indicates the preliminary knowledge necessary to adequately deal with the contents of the course itself. It is the responsibility, as well as the interest, of the student to comply with these indications.