

## First Cycle Degree LAUREA (Bachelor Degree) in Technologies and Diagnostics for Conservation and Restoration

<b>Degree</b>	Laurea		
<b>Duration</b>	3 years		
<b>Language</b>	Italian		
<b>ECTS credits</b>	180		
<b>Campus</b>	Ascoli Piceno		
<b>Programme description</b>	<p>The degree course in Technologies and Diagnostics for the Conservation and the Restoration of Cultural Heritage aims to meet these needs. The graduate in Technologies and Diagnostics for the Conservation and the Restoration responds to the demand for new professional figures of a technical/scientific nature able to conjugate historical, artistic and architectural knowledge with advanced scientific disciplines for the diagnosis, conservation and restoration of the cultural heritage.</p> <p>The course is characterized by the coexistence of scientific (mathematics, physics, chemistry, biology, geology, etc.) and humanistic disciplines (art history, history of architecture, museum science, etc) applied to the Conservation and the Restoration of Cultural Heritage. During their university career, students are flanked by professors from both the Schools of Sciences and Architecture, as well as specialists from the public sector.</p>		
<b>Study plan</b>	<p><b>1 year</b></p> <p>Elementi di matematica e informatica 1 Fisica Legislazione dei beni culturali</p> <p>Lingua inglese livello B1 Museologia e restauro dei beni storico-artistici Sociologia del Patrimonio Culturale</p> <p>Storia dell'arte</p>	<p><b>2 year</b></p> <p>Chimica generale ed inorganica Chimica organica Deteriogeni vegetali dei beni culturali Disegno e rilievo Laboratorio per lo studio dei beni antropologici Metodi geo-mineralogici di indagine Storia dell'architettura</p>	<p><b>3 year</b></p> <p>Laboratorio di archeometria  Laboratorio di diagnostica chimica per i beni culturali  Laboratorio di telerilevamento per i beni culturali Mummilogia Laboratorio di Restauro  Prova finale</p>
<b>Enrollment</b>	<p><b>NATIONALS and EU-CITIZENS:</b> Enrolment is officially open from 15th July to 5th November. After this date enrolment is still possible until 15 January with the payment of a penalty of 25€.</p> <p><b>NON-EU CITIZENS, who reside abroad,</b> in the period March-May must get in touch with the nearest Italian Embassy or Consulate to pre-apply following the suggested procedure. <a href="http://d7.unicam.it/international/full-time-students/non-eueaa-citizens">http://d7.unicam.it/international/full-time-students/non-eueaa-citizens</a></p>		
<b>Entry requirements</b>	<p>High School Diploma (with minimum 12 years education) Level of language competence required: ITALIAN level B1 (Threshold level) of the CEFR</p>		
<b>Comments</b>	Lectures, tutorials, laboratories, fieldwork		
<b>Tuition Fees</b>	<p>On the basis of the country of origin the amount can vary from 355€ to 1000€ + a levy of 500€ that can be paid by instalments over two years.</p> <p>Further information at <a href="http://d7.unicam.it/international/admissions/tuition-fees">http://d7.unicam.it/international/admissions/tuition-fees</a> An All-inclusive package is also available. <a href="http://d7.unicam.it/international/node/13">http://d7.unicam.it/international/node/13</a></p>		
<b>Contact and Info</b>	<p>Segreteria Studenti - Ascoli Piceno - via Pacifici Mazzoni 2 - 0737 404277 segreteriastudenti.scienze@unicam.it - poloscienze.ap@unicam.it Biblioteca 'Luca Luna' - via Pacifici Mazzoni 2 - Ascoli Piceno - 0737 404283 orario: martedì-giovedì-venerdì ore 10.30-13.30 e lunedì-mercoledì ore 14.30-17.00 Manager Didattico Anna Maria Santroni - annamaria.santroni@unicam.it - 0737 402849</p>		