## First Cycle Degree LAUREA (Bachelor Degree) in Physics

Degree	Laurea
Duration	3 years
Language	ITALIAN
ECTS credits	180
Campus	Camerino
Programme description	The graduate in Physics at the University of Camerino, will be able to: i) possess a good knowledge and understanding of classical and modern physics, and of the methods of physics as a whole; ii) possess a good knowledge of mathematics, information science and chemistry; iii) model a great variety of natural phenomena and of technological problems; iv) apply the main experimental techniques, perform measurements in a completely independent way, and critically analyze data. The assessment of the knowledge and abilities acquired in an educational activity is carried through the evaluation of a written and/or oral exam at the end of the educational activity.
Study plan	For the list of exams  http://www.unicam.it/guide/guidecds/Guida_L-FI_ita.pdf
Enrollnment	NATIONALS and EU-CITIZENS: 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€.  NON-EU CITIZENS, who reside abroad, in the period March-May must get in touch with the nearest Italian Embassy or Consulate to pre-apply following the suggested procedure.  http://d7.unicam.it/international/full-time-students/non-eueaa-citizens
Entry	High School Diploma (with minimum 12 years education)
requirements	Level of language competence required and certified ITALIAN level B2 of the CEFR.
	Students lacking this certification, are asked to pass the Language Entry Test at the University. The test is held every year before the beginning of lessons
Comments	Lectures, tutorials, laboratories,
Tuition fees	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.  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>
Contact and Info	Scuola di Scienze e Tecnologie http://d7.unicam.it/fisica/