





| SELLO | EURO-INF |
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| Higher Education Institution: | University of Castilla-La Mancha |
| Country: | Spain |
| State/province: | Castilla-La Mancha |
| Name of the programme: | Grado en Ingeniería Informática (Bachelor in Computing Engineering) |
| Degree awarded: | Bachelor of Science |
| Qualification Level : | First cycle |
| Programme Objectives; Profile: | The Bachelor's programme in Computing Engineering aims at forming engineers in the fields of science, technology and socioeconomics as well as training them for professional practice in the development and application of Information Technology and Communications in the field of computer science. This main goal will be developed in four technology areas that are deployed in the following specializations: Software Engineering, Computer Engineering, Computing and Information Technologies. |
| Programme Duration (Semesters; in case of "terms" of different length, indicate them and the equivalent in semesters) | 8 semesters |
| Total Number of ECTS Credits Awarded: | 240 ECTS |
| Brief Description of the Programme: | The Bachelor's degree programme is organized in four years, with a total of 30 ECTS per semester. The programme is structured as follows: Basic courses (60 ECTS) are mandatory, and they are organized into 10 courses with 6 credits each. Compulsory courses (96 ECTS), also mandatory, organized into 16 courses. Specialization courses (48 ECTS) are optional. Student select a block of 8 courses among the four available specializations: Software Engineering, |







| | Computer Engineering, Computing and Information Technologies. Complementary courses (24 ECTS). These credits can be obtained by taking 4 courses selected from the 20 ones offered in this module or alternatively by taking 2 courses and performing Professional Training (12 ECTS). Final Project (12 ECTS). Developing and dissertation. |
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| Examples of Very Good Practice: | The Bachelor in Computing Engineering has highly qualified teachers concerned to stay at the forefront of both education and the research. The available infrastructure allows a modern and practical teaching that helps with the skills development. There are specific actions that encourage business-university relationship promoting both the students' understanding of business sector in the region and promoting entrepreneurship. The programme is offered in Spanish and in a bilingual format, improving the international projection of our students. Finally, it is noteworthy the Mentoring Programs where students of advanced courses, coordinated by teachers, guide and advise new students. |
| Accredited without / with Adjustment Requirements | Accredited without requirements |
| Adjustment Requirements: | n.a. |
| Accredited by: | ANECA |
| Accredited (from to) | From 27 July 2016 to 27 July 2022 |