





SELLO	EURO-INF
Higher Education Institution:	Universidad de Murcia (University of Murcia)
Country:	Spain
State/province:	Murcia
Name of the programme:	Grado en Ingeniería Informática (Bachelor in Informatics Engineering)
Degree awarded:	Bachelor of Science
Qualification Level :	First cycle
Programme Objectives; Profile:	This bachelor aims at forming computer science engineers that can developed their career in the field of Information and Communication Technologies by means of a scientific, technological and socioeconomic academic training. The programme allows the students to choose five specializations: Computing, Computer Engineering, Software Engineering, Information Systems 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 programme is structured in a set of subjects that are: Basic academic training, (25%, 60 ECTS), training common the computer science area (47,5%, 114 ECTS), complements established by the Computer Science faculty (2,5%, 6 ECTS), Specific technology (20%, 48 ECTS) and, thesis preparation and final dissertation (5%, 12 ECTS). In the In the subject of specific technology, students can specialize in one of the five specializations proposed by the Association for Computing Machinery (ACM), in collaboration with the Institute of Electrical and Electronics Engineers (IEEE) and the







	Association for Information Systems (AIS):
	Computing: puts the emphasis on
	the underlying science aspects and
	is devoted to artificial intelligence
	and related topics.
	<ul> <li>Computer Engineering: involves</li> </ul>
	software and hardware and the
	development of systems that
	involve software, hardware, and
	communications.
	<ul> <li>Software Engineering: focuses on</li> </ul>
	large-scale software systems taking
	into account ideas from the world of
	engineering in building reliable
	software systems.
	Information Systems: is concerned
	with computing in an organizational
	context with a focus on businesses.
	Information Technologies: focuses
	on computing infrastructure and
	needs of individual users.
	Tutorial Action Plan which allows
	the guidance of the students when
	they initiate the degree.
	Flexible timetable which guarantees
	the teaching and being able to do
	research and management tasks.
	<ul> <li>Orientation plan whose aim is to</li> </ul>
<b>Examples of Very Good Practice:</b>	awaken vocations approaching
	informatics engineering and
	programming to the students of
	secondary school through the
	Descubre (Discover) project.
	Usual upgrade of infrastructures
	and technologies supporting
	teaching.
Accredited without / with Adjustment	Accredited without adjustment
Requirements	requirements
Adjustment Requirements:	
A coundition have	ANECA
Accredited by:	ANECA
	From 24 September 2014 to 24 September
Accredited (from to)	2020