COURSES IN ENGLISH

CODE	NAME	NUMBER OF CREDITS	TEMPORALITY	DEGREE
502382	LINEAR ALGEBRA	6 ECTS	1 ST SEMESTER (September-January)	Bachelor of Computer Engineering / Bachelor of Software Engineering
502381	CALCULUS	6 ECTS	1 ST SEMESTER (September-January)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501268	PHYSICS	6 ECTS	1 ST SEMESTER (September-January)	Bachelor of Computer Engineering / Bachelor of Software Engineering
502304	INTRODUCTION TO PROGRAMMING	6 ECTS	1 ST SEMESTER (September-January)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501270	STATISTICS	6 ECTS	2 ND SEMESTER (February-June)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501272	FURTHER MATHEMATICS	6 ECTS	2 ND SEMESTER (February-June)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501271	DATA STRUCTURES AND INFORMATION	6 ECTS	2 ND SEMESTER (February-June)	Bachelor of Computer Engineering / Bachelor of Software Engineering
500917	ECONOMICS AND BUSINESS	6 ECTS	3 RD SEMESTER (September-January)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501275	PROGRAM DEVELOPMENT	6 ECTS	3 RD SEMESTER (September-January)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501273	ANALYSIS AND DESIGN OF ALGORITHMS	6 ECTS	3 RD SEMESTER (September-January)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501284	CONCURRENT AND DISTRIBUTED PROGRAMMING	6 ECTS	4 TH SEMESTER (February-June)	Bachelor of Computer Engineering / Bachelor of Software Engineering
501280	DISTRIBUTED COMPUTING	6 ECTS	6 TH SEMESTER (February-June)	Bachelor of Computer Engineering
501319	NETWORK ARCHITECTURE AND PROTOCOLS	6 ECTS	6 TH SEMESTER (February-June)	Bachelor of Software Engineering
501300	GRAPHICS PROCESSING	6 ECTS	7 TH SEMESTER (September-January)	Bachelor of Computer Engineering
501316	SOFTWARE PROJECT MANAGEMENT	6 ECTS	7 TH SEMESTER (September-January)	Bachelor of Software Engineering
501315	SOFTWARE ARCHITECTURES FOR ENTERPRISE ENVIROMENTS	6 ECTS	7 TH SEMESTER (September-January)	Bachelor of Software Engineering

Oferta prevista para el curso 2016-17 dentro del proyecto piloto "Learn in English" para las Ingenierías Informáticas de la Escuela Politécnica. Incoming ERASMUS+ students can also prepare their Final Year Project in English./ Los estudiantes ERASMUS+ entrantes pueden también realizar en inglés su Proyecto Fin de Titulación durante su estancia ERASMUS+ en la Escuela Politécnica de Cáceres.