UCLM

English subjects

University of Castilla~La Mancha



Study in English

As an international institution that receives worldwide students and has international agreements with more than 700 international institutions and organizations, the University of Castilla-La Mancha is clearly committed with its internationalization. In order to keep and increase this process, the UCLM has been working sternly on an internationalization strategy that will permit to improve and consolidate the UCLM position at the international tertiary education stage.

The aforementioned internationalization strategy is composed of numerous actions such as; the "Study Abroad Programme", the Spanish courses for foreigners, the promotion of the UCLM, international initiatives and, obviously, the teaching in English.

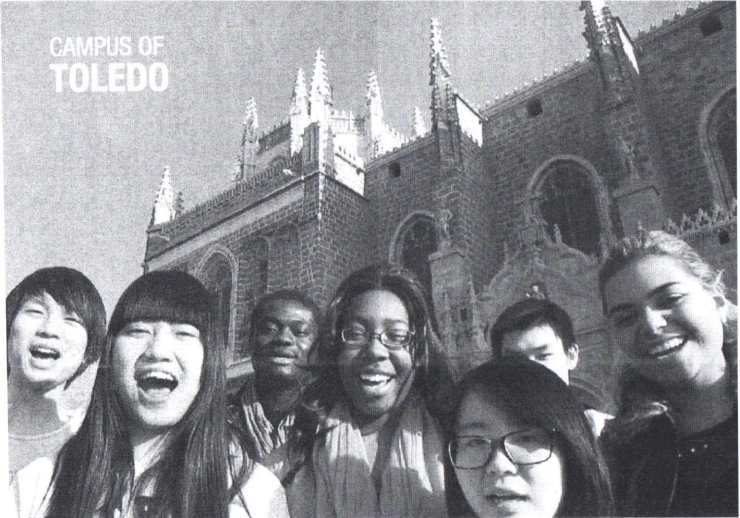
From the UCLM, we comprehend perfectly the importance that Education in English has for our international status and reputation. Whereupon, we have started to develop an ambitious program towards the organization and implementation of imparting knowledge in English. So far, we have been able to reach a vast range of subjects taught in English and we are still making a great effort to implement bilingual bachelors and master degrees and even some exclusively taught in

English. In addition, the UCLM is developing a catalogue of subjects of the official degrees assigned as "English Friendly", with the intention to facilitate the international students the class materials in English. It includes the possibility of performing English. It includes the possibility of performing progress test and examinations in English, if they choose it.

The "English Friendly" involve the voluntary commitment of the professorship to improve the monitoring of the classes for international students. As well, it promotes the internationalization of Spanish students with UCLM subjects in English.

The "English Friendly" involve the voluntary commitment of the professorship to improve the monitoring of the classes by the international students. As well as, it promotes the internationalization for the Spanish students with supporting documents for the study of the UCLM subjects in English.

In short, at the UCLM, international students will be capable of studying numerous disciplines of diverse fields of knowledge in English.



Located in Central Spain, Toledo is the Capital City of the Autonomous Region of Castilla-La Mancha. Nevertheless, this is not the most relevant fact on this magnificent city. Toledo is also known as the "City of the Three Cultures" because Muslims, Jews and Christians lived together peacefully in this city for so many centuries, leaving their indelible trace on Toledo's streets, landmarks and monuments. Back in 1986, UNESCO categorized the old town of the city as World Heritage City. In brief, Toledo

is a city that assembles together equally modernity and tradition.

The UCLM has consolidated its position in Toledo with two campuses that represents at their best the soul and spirit of the city. On the one hand, the "Old Town" campus, which is composed of the Faculty of Jurisprudence and Social Sciences and the Faculty of Humanities, perfectly represent the historical and cultural heritage of Toledo. On the other hand, the "Fábricade Armas Campus" (Campus of Weapons Factory in English) symbolizes in an excellent manner the fusion of traditional heritage with a Science-Technology Campus. With around 5,300 students in accordance with 2015 statistics, the facilities of the

Campus of Toledo are equipped with non-polluting alternative energies and with cutting edge, technology that let the UCLM proffers the best

On the UCLM Campus of Toledo, students can study not just a Bachelor's Degree in numerous disciplines such as Humanities, Architecture, Engineering or Jurisprudence, but also complete and enlarge their education and employability by means of the post-graduate courses and Master's Degrees and internships at public and private companies. This is all possible thanks to the UCLM's strategy to connect the theoretical knowledge acquired at the faculty with the experience background that can only be learnt in the workplace.

educational and training opportunities to our students.

INTERNATIONAL RELATIONS OFFICE - TOLEDO CAMPUS

Campus coordinator: Rosa Pérez Badia Rosa,Perez@uclm.es

San Pedro Mártir-Madre de Dios Building C/ Cobertizo de San Pedro Mártir, s/n Tfno.: (+34) 925 265744 ori.to@uclm.es

SCHOOL OF ARCHITECTURE

BACHELOR'S DEGREE IN ARCHITECTURE

Taught in English

Code	Name of the Subjet	Туре	Year	Semester	ECTS
11335	Bioclimatic Architecture	OP (O)	4	S2	4,5

► FACULTY OF HUMANITIES

BACHELOR'S DEGREE IN HUMANITIES AND HERITAGE

Code	Name of the Subjet	Туре	Year	Semester	ECTS
44300	Ancient History	CS (T)	1	S1	6
44301	History of Art I	CS (T)	1	S1	6
44302	Introduction to the History of Philosophical Systems	CS (T)	1	S1	6
44303	Latin	CS (T)	1	S1	6
44306	Spanish Grammar	CS (T)	1	S2	6
44308	Modern Language I: English	CS (T)	1	S2	6
44312	Modern Language II: English	CPS (B)	2	S1	6
44317	History of Art II	CPS (B)	2	S2	6

English Friendly

Code	Name of the Subjet	Туре	Year	Semester	ECTS
44319	Introduction to Contemporary Philosophy	CPS (B)	2	S2	6
44333	Archaeology: Methodology and Applications	OP (O)	3	S2	4,5
44338	Politics and Society in the Contemporary Arab World	OP (O)	3	S2	4,5
44339	Greco-Latin Mythology	OP (O)	3	S1	4,5
44329	Issues in Applied Philosophy	CPS (B)	4	S2	6
44330	Theory and Methods of History	CPS (B)	4	S1	6
44344	Comparative Philosophy, of Culture and Technique	OP (O)	4	S1	4,5
44348	Modern History of America	OP (O)	4	S1	4,5
44354	Modern Language II: French	CPS (B)	2	S1	6
44355	Modern Language II: Arab	CPS (B)	2	S1	6
44366	Medieval Archaeology	OP (O)	4	S2	4,5

▶ FACULTY OF ENVIRONMENTAL SCIENCES

BACHELOR'S DEGREE IN ENVIRONMENTAL SCIENCES

Code	Name of the Subjet	Туре	Year	Semester	ECTS
37300	Biology	CS (T)	1	Α	9
37301	Physics	CS (T)	1.	S1	6
37306	Botany	CPS (B)	1	S2	6
37307	Environmental Microbiology	CPS (B)	1	S2	6
37310	Plant Physiology	CPS (B)	2	S1	6
37312	Animal physiology, Toxicology and Public Health	CPS (B)	2	A	9
37313	Environment, Politics and Society	CS (T)	2	S1	6
37317	Atmospheric Chemistry	CPS (B)	2	S2	6
37318	Foundations of Environmental Engineering	CPS (B)	3	S1	6
37319	Meteorology and Climatology	CPS (B)	3	S1	6
37321	Environmental and Land Planning	CPS (B)	3	S1	6
37322	Natural Land Resources Management and conservation	CPS (B)	3	S1	6
37323	Conservation Biology	CPS (B)	3	S2	6
37324	Environmental Pollution	CPS (B)	3	S2	6

Code	Name of the Subjet	Туре	Year	Semeste	r ECTS
37332	Functional Plant Ecology	OP (O)	4	S1	4,5
37333	Fire Ecology	OP (O)	4	S1	4,5
37335	Aquatic Ecosystems	OP (O)	4	S1	4,5
37339	Iberian Vegetation, Cartography and Habitat management	OP (O)	4	S2	4,5
37342	Green Chemistry	OP (O)	4	S1	4,5
37343	Radiation Contamination and Noise Pollution	OP (O)	4	S1	4,5
37345	Ecological Restoration	OP (O)	4	S2	4,5
37346	Geological Risks and Environmental Geochemistry	OP (O)	4	S1	4,5
37347	Genetic Engineering, Genomes and the Environment	OP (O)	4	S2	4,5
37348	Fundamentals of Climatic Change	OP (O)	4	S1	4,5

BACHELOR'S DEGREE IN BIOCHEMISTRY

Code	Name of the Subjet	Туре	Year	Semester	ECTS
13300	Fundamentals of Cellular Biology	CS (T)	1	S1	6
13301	Physics	CS (T)	1	S1	6
13302	Fundamentals of Microbiology	CAS	1	S1	6
13304	Bonding and Structure	CS (T)	1	S1	6
13305	Genetics and Evolution	CPS (B)	1	S2	6
13306	Foundations of Chemistry	CS (T)	1	S2	6

English Friendly

Name of the Subjet

	Maine Of the Subjet				
13307	Fundamentals of Biochemistry	CS (T)	1	S2	6
13309	Methodology and Instrumentation in Biochemistry	CPS (B)	2	S1	6
13311	Bioinorganic Chemistry	CPS (B)	2	S2	6
13318	Structural Determination	CPS (B)	3	S1	6
13319	Genetic engineering and Biotechnology	CPS (B)	3	S1	6
13320	Human Physiology	CPS (B)	3	S1	6
13323	Clinical Biochemistry	CPS (B)	3	S2	6
13324	Immunology	CPS (B)	3	S2	6
13326	Regulation of Metabolism	CPS (B)	3	S2	6
13329	Integrated Laboratory II	CPS (B)	4	S1	6
13331	Molecular endocrinology	OP (O)	4	S1	4,5
13332	Mollecular and Cellular Neurobiology	OP (O)	4	S2	4,5
13333	Clinical Bioanalytics	OP (O)	4	S1	4.5
13336	Palinology applied to allergy	OP (O)	4	S2	4.5
13337	Plant Biotechnology	OP (O)	4	S2	4,5
13338	Biochemical engineering	OP (O)	4	S1	4,5
13339	Bioreactors design	OP (O)	4	S2	4,5
13342	Food Biotechnology	OP (O)	4	S2	4,5
13343	Biomaterials	OP (O)	4	S2	4,5

Type Year Semester ECTS

FACULTY OF LAW

BACHELOR'S DEGREE IN LAW

English Friendly

Code		Name of the Subjet	Туре	Year	Semester	ECTS
35363	Philosophy of Law		OP (O)	4	S1	4,5
35309	Civil Law II		CPS (B)	2	S1	6

BACHELOR'S DEGREE IN BUSINESS MANAGEMENT

Code	Name of the Subjet	Туре	Year	Semester	ECTS
54304	Maths I	CS (T)	1	S1	6
54305	Maths II	CS (T)	2	S1	6
54309	International economy	CPS (B)	2	Α	9
54321	Financial Management	CPS (B)	3	S1	4,5
54326	Marketing research	CPS (B)	3	S2	6
54349	Business financial planning	OP (O)	4	S1	4,5

Code	Name of the Subjet	Туре	Year	Semester	ECTS
54350	Financial markets and instruments	OP (O)	4	S1	4,5
54353	Retail Management	OP (O)	4	S2	4,5
54362	Health economics	OP (O)	4	S1	6

BACHELOR'S DEGREE IN MANAGEMENT AND PUBLIC ADMINISTRATION

Taught English

Code	Name of the Subjet	Туре	Year	Semester	ECTS
51343	Analysis and Treatment of Statistical Sources	OP (O)	4	S2	4,5
51353	Electronic Administration	OP (O)	4	S2	4,5

BACHELOR'S DEGREE IN BUSINESS MANAGEMENT / DOUBLE DEGREE IN LAW AND BUSINESS

Code	Name of the Subjet	Type	Year	Semester	ECTS
54308	Mathematics of financial operations	CPS (B)	1	S2	6
54312	Investment and Financing	CPS (B)	2	Α	9

DOUBLE DEGREE IN LAW AND BUSINESS MANAGEMENT

English Friendly

Code	Name of the Subjet	Туре	Year	Semester	ECTS
54304	Maths I	CS (T)	1	S1	6
54305	Maths II	CS (T)	2	S1	6
54309	International economy	CPS (B)	1	S1	9
35314	Administrative Law II	CPS (B)	3	S2	6

► FACULTY OF SCIENCE OF SPORTS

BACHELOR'S DEGREE IN SPORT SCIENCES

Code	Name of the Subjet	Туре	Year	Semester	ECTS
19554	Exercise Physiology	CS (T)	1	Α	9
19555	Exercise Physiology II	CPS (B)	3	S2	6
39303	Anatomy	CS (T)	1_	S1	4,5
39303	Biomechanics of Human Movement	CS (T)	1	S2	4,5
39310	Combat Sports	OP (O)	2	Α	4,5
39317	Physical conditioning	OP (O)	3	S1	6
39323	Sports facilities and their equipment	CPS (B)	3	S2	6

Code	Name of the Subjet	Туре	Year	Semester	ECTS
39325	Sport, Tourism and Recreation	OP (O)	3	S2	4,5
39328	Physical Activity for Health	OP (O)	4	S1	6
39336	Handball Performance	OP (O)	4	S2	4,5
39336	Handball Performance	OP (O)	4	S2	4,5
39340	Judo Performance I	OP (O)	4	A	4,5
39340	Judo Performance I	OP (O)	4	Α	4,5

FACULTY OF EDUCATION

BACHELOR'S DEGREE IN TEACHER IN EARLY CHILDHOOD EDUCATION

Code	Name of the Subjet	Туре	Year	Semester	ECTS
47302	Phychological Education	CPS (B)	1	S2	6
47317	Number sense and logic Reasoning Development	CPS (B)	2	S1	6

BACHELOR'S DEGREE IN PRIMARY SCHOOL TEACHER

English Friendly

Code	Name of the Subjet	Type	Year	Semester	ECTS
46303	Psychological Education	CPS (B)	1	S2	6
16300	Developmental Psychology	CPS (B)	1	Α	9
16315	Teaching Geometry and Measurement	CPS (B)	2	A	9
20540	Natural sciences: Physics, Chemistry and its didactics	CPS (B)	3	S2	6

SCHOOL OF INDUSTRIAL ENGINEERING

BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING / INDUSTRIAL ELECTRONICS AND AUTOMATION ENGINEERING

Code	Name of the Subjet	Туре	Year	Semester	ECTS
56300	Linear Algebra	CS (T)	1	S1	6
56302	Chemistry	CS (T)	1	S1	6
56304	Computer Science Basics	CS (T)	11	S1	6
56307	Statistics	CS (T)	1	S2	6
56311	Advanced Mathematics	CS (T)	2	S1	6
56312	Electrical Technology	CPS (B)	2	S1	6

Code	Name of the Subjet	Туре	Year	Semester	ECTS
56317	Fluid Mechanics	CPS (B)	2	S1	6
56403	Theory of structures and mechanisms	CPS (B)	2	S2	6
56406	Automatic Control	CPS (B)	3	S1	6
56412	Digital control	CPS (B)	3	S2	6

BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING

English Friendly

Code	Name of the Subjet	Туре	Year	Semester	ECTS
56409	Power Systems analysis	CPS (B)	3	S2	6
56414	Renewable Energy Technologies	CPS (B)	3	S2	6

BACHELOR'S DEGREE IN INDUSTRIAL ELECTRONICS AND AUTOMATION ENGINEERING

Code	Name of the Subjet	Туре	Year	Semester	ECTS
56504	Digital Electronics I	CPS (B)	3	S1	6
56505	Digital Electronics II	CPS (B)	3	S2	6
56506	Industrial robotics	CPS (B)	3	S2	6
56508	Industrial Automation	CPS (B)	3	S2	6
56527	Microtechnology	OP (O)	4	S2	6