Among the world's best 500 universities in the area of Life Sciences and Medicine -QS World University Ranking by Subject-.

The UAH is Spain's second best public university for teaching quality -CYD Ranking-.

First Spanish university to earn 5 stars according to international quality accreditation system **-QS Stars University Ratings-** (International Accreditation).

Among the World's Top Universities -QS World University Ranking- and -Times Higher Education World University Ranking-.

Top Spanish University for Employability - MECD Report on University Student's Labour Insertion-.

Among the World's Top Universities for Employability -QS Graduate Employability Ranking-.

PROFESSIONAL OPPORTUNITIES

- Industries and businesses in the pharmaceutical, biological-sanitary, hospital, cosmetic, chemical, and food sectors.
- · Public health campaigns.
- Production and quality control of healthcare products.
- · Pharmacy office.
- · Technical group of the administration.









FACULTY OF PHARMACY

SCIENCE AND TECHNOLOGY CAMPUS

Ctra. Madrid-Barcelona, km 33,600 28805 Alcalá de Henares (Madrid)

medicinaycienciasdelasalud.uah.es



INFORMATION CENTRE 900 900 411

www.uah.es





Degree in PHARMACY

Field of Knowledge: Health Sciences

WORLD HERITAGE







GLOBAL CREDIT DISTRIBUTION

TYPE OF SUBJE	CT .	ECTS
Basic training (Basic)		60,0
Compulsory (COM)		210,0
Optional (OP)		24,0
Cross-curricular		6,0
	TOTAL ECTS	300,0

The updated offer of optional matters is available on the website of the Centre

Basic: Basic training; COM: Compulsory; OP: Optional

COURSE PROGRAMME

		FIRST TERM	Туре	ECTS	SECOND TERM	Туре	ECTS
FIRST YEAR	꾸	Biology	Basic	9,0	Biochemistry and Molecular Biology I	Basic	6,0
	Ĕ I	Principles of Physics and Biophysics	Basic	6,0	Physical Chemistry	Basic	6,0
	\subseteq	General Chemistry: Inorganic and Organic	Basic	9,0	Inorganic Chemistry	COM	6,0
	<u>R</u>	Cross-curricular I		6,0	History Of Pharmacy and Scientific Methodology	COM	6,0
					Statistics	Basic	6,0

TOTAL ECTS 60,0

A.R.	FIRST TERM	Туре	ECTS	SECOND TERM	Туре	ECTS
Ę	Analytical Techniques (Chemical and Instrumental Analysis) (Annual) *					
	Microbiology, Parasitology, and Virology (Annual)					12,0
N	Organic Chemistry	Basic	9,0	Human Physiology	COM	9,0
	Biochemistry and Molecular Biology II	Basic	9,0	Pharmaceutical Botany and Pharmacognosy	COM	9,0
10			TOTAL FOT	. /0.0		

TOTAL ECTS 60,0

~	FIRST TERM	Туре	ECTS	SECOND TERM	Туре	ECTS
	Pharmaceutical Chemistry (Annual)				COM	12,0
EAR	Biopharmacy and Pharmacokinetics *	COM	6,0	Galenic Pharmacy II	COM	6,0
THIRD YI	Galenic Pharmacy I	COM	6,0	Pharmacology and Pharmacotherapy I	COM	9,0
	Physiopathology	COM	6,0	Nutrition and Food Science	COM	9,0
	Immunology, Genomics and Pharmaco-Genomics	СОМ	6,0			

TOTAL ECTS 60,0

~	FIRST TERM	Туре	ECTS	SECOND TERM	Туре	ECTS	
EA	Biological Diagonistic Methods in the Biochemis	ry, Microbio	ology, Paras	itology,and Hematology Laboratory (Annual)	COM	12,0	
7	Pharmacology and Pharmacotherapy II (Annual)					12,0	
픝	Toxicology	COM	6,0	Public Health	COM	6,0	
LR.	Medicine Formulation	COM	6,0	Management, Legislation, and Deontology	COM	6,0	
Į.	Dermopharmacy and Sanitary Products	COM	6,0	Integrated Practical Pharmacy	COM	6,0	
	TOTAL FOTC. /0.0						

TOTAL ECTS 60,0

	FIRST/SECOND TERM	Type	ECTS
	Tutored Practice (Annual)	COM	30,0
FIFTH YEAR	Undergraduate Dissertation (Annual)	COM	6,0
	Optional 1	OP	4,0
	Optional 2	OP	4,0
	Optional 3	OP	4,0
	Optional 4	OP	4,0
	Optional 5	OP	4,0
	Optional 6	OP	4,0
	TOTAL FOTC. (0.0		

TOTAL ECTS 60,0

^{*}Option to take classes in English