

BIOMEDICINE (2018-19)

Código: D039	Fecha de aprobación: 09/01/2014	Precio: 39,27 1st registration credits
Créditos: 60	Título: Master (ECTS)	

RAMA

Sciences

PLAN

UNIVERSITY MASTER'S DEGREE IN BIOMEDICINE

TIPO DE ENSEÑANZA

Combined Face-to-face and On line

CENTROS DONDE SE IMPARTE

Faculty of Science

ESTUDIO IMPARTIDO CONJUNTAMENTE CON

Solo se imparte en esta universidad

FECHAS DE EXAMEN

[Acceda al listado de fechas de examen para esta titulación.](#)

PLAN DE ESTUDIOS OFERTADO EN EL CURSO 2018-19

Leyenda: No ofertada Sin docencia

UNIVERSITY MASTER'S DEGREE IN BIOMEDICINE

COMPULSORY SUBJECTS

30 créditos

Curso	Título	Créditos	Subject
1	END OF MASTER WORK	15	36652 - MASTER'S DEGREE FINAL PROJECT
1	COMPULSORY	2	36600 - BIOSCIENCE SEMINARS
1	COMPULSORY	3	36601 - PATENTS, INTELLECTUAL PROPERTY AND BUSINESS DEVELOPMENT AND MANAGEMENT (SPIN-OFF)
1	COMPULSORY	3	36605 - DOCUMENTATION, COMMUNICATION AND DISSEMINATION IN BIOSCIENCE
1	COMPULSORY	3	36607 - EXPERIMENTAL DESIGN IN THE HEALTH SCIENCES AND BIOINFORMATICS
1	COMPULSORY	3	36609 - IMAGE PROCESSING TECHNIQUES AND SIGNAL ANALYSIS IN BIOSCIENCE
1	COMPULSORY	1	36610 - SOCIAL, ETHICAL AND LEGAL CONSIDERATIONS IN BIOMEDICINE AND LIFE TECHNOLOGIES

OPTIONAL SUBJECTS

30 créditos

OWN OPTIONAL SUBJECTS

22 créditos

Curso	Título	Créditos	Subject
-	OPTIONAL	2	36611 - INTRA-AND INTERCELLULAR SIGNALLING
-	OPTIONAL	2	36612 - ADVANCES IN NEUROSCIENCE
-	OPTIONAL	3	36613 - BASIC RESEARCH MODELS IN THE STUDY OF DISEASE: FROM BIOPHYSICS TO THE PATHOLOGY OF
-	OPTIONAL	3	36614 - BASIC RESEARCH MODELS IN THE STUDY OF DISEASE: NEURODEGENERATIVE DISEASES OF THE
-	OPTIONAL	4	36615 - PHARMACEUTICAL PRINCIPLES FOR THE DESIGN OF NEW DRUGS
-	OPTIONAL	3	36617 - HUMAN GENETICS: GENETIC DIAGNOSIS AND ASSISTED REPRODUCTION
-	OPTIONAL	2	36618 - NUTRITION IN HEALTH AND ILLNESS
-	OPTIONAL	2	36619 - STEM CELLS AND REGENERATIVE MEDICINE
-	OPTIONAL	2	36620 - CLINICAL AUDIOLOGY
-	OPTIONAL	1	36621 - EXPERIMENTATION WITH ANIMAL MODELS
-	OPTIONAL	2	36622 - FUNCTIONAL DIAGNOSTIC TECHNIQUES
-	OPTIONAL	2	36623 - ADVANCES IN CELLULAR AND TISSULAR TECHNIQUES
-	OPTIONAL	2	36625 - ADVANCES IN CELL CULTURE
-	OPTIONAL	2	36626 - CLINICAL ANALYSES: BIOCHEMICAL AND MICROBIOLOGICAL
-	OPTIONAL	3	36628 - INTRODUCTION TO ADVANCED MOLECULAR ANALYSIS AND DIAGNOSTIC TECHNIQUES

OPTIONAL SUBJECTS OTHER ROUTES

máximo 8 créditos

Curso	Título	Créditos	Subject
-	OPTIONAL	3	36630 - BIOORGANIC TRANSFORMATIONS
-	OPTIONAL	3	36631 - SYNTHESIS OF ORGANOMETALLIC COMPOUNDS
-	OPTIONAL	2	36633 - ASYMMETRIC SYNTHESIS METHODOLOGIES
-	OPTIONAL	3	36634 - SOLID STATE SYNTHESIS, COMBINATORIAL CHEMISTRY AND BIOLOGICAL ACTIVITY ANALYSIS
-	OPTIONAL	3	36636 - ADVANCED ORGANIC MATERIALS
-	OPTIONAL	3	36638 - BIOORGANIC ANALYSIS USING MASS SPECTROMETRY
-	OPTIONAL	4	36639 - ASYMMETRIC CATALYSIS: ORGANOCATALYSIS AND METAL CATALYSIS
-	OPTIONAL	4	36640 - THE CELL FACTORY: ENGINEERING AND PHARMACOGNOSY OF NATURAL BIOACTIVE PRODUCTS
-	OPTIONAL	3	36642 - INDUSTRIAL PHARMACEUTICAL CHEMISTRY
-	OPTIONAL	3	36643 - ADVANCED NUCLEAR MAGNETIC RESONANCE
-	OPTIONAL	8	36653 - BIOTECHNOLOGY LABORATORIES
-	OPTIONAL	2	36654 - GENETIC MODIFICATION OF ORGANISMS
-	OPTIONAL	2	36655 - STRUCTURAL AND FUNCTIONAL ANALYSIS OF PROTEINS
-	OPTIONAL	2	36656 - FUNCTIONAL GENOMICS AND PROTEOMICS
-	OPTIONAL	2	36657 - MOLECULAR MARKERS AND THEIR APPLICATIONS IN THE LIFE SCIENCES
-	OPTIONAL	2	36658 - MOLECULAR MICROBIOLOGY
-	OPTIONAL	2	36659 - SIGNALLING AND REGULATION OF GENE EXPRESSION
-	OPTIONAL	2	36660 - PROTEIN ENGINEERING AND MOLECULAR DESIGN

-	OPTIONAL	2	36661 - AGRICULTURAL BIOTECHNOLOGY
-	OPTIONAL	2	36662 - FOOD BIOTECHNOLOGY
-	OPTIONAL	2	36663 - ENVIRONMENTAL BIOTECHNOLOGY

Superado este bloque se obtiene
MASTER'S DEGREE IN BIOMEDICINE

AIMS

The overall objective of this Master's course is to train professionals in the field of biomedical research, providing specialisation, primarily in the acquisition of proficiencies related to research, but also includes the acquisition of advanced knowledge and a command of cutting-edge techniques and skills, some of which are interdisciplinary in nature. A multidisciplinary focus is taken, facilitating student adaptation to professional settings, which can be extremely dynamic in these fields, and helping them to participate in high-level research projects, which increasingly require a greater degree of synergy from different research groups taking different experimental approaches. Students will become familiarised with some of the various lines of research carried out by the research groups involved in teaching this Master's degree course.

Accordingly, the ultimate goal of this Master's is to provide professionals with a solid grounding in molecular and cellular biomedicine, which will allow them on the one hand to develop excellent basic biomedicine research skills, and on the other to promote competitive translational research, contributing to a deeper understanding of the etiology and pathophysiology of diseases and improving their treatment. The general objectives are as follows:

1. To provide a deeper understanding of the causes and the molecular and cellular mechanisms involved in the pathophysiology of diseases, acquiring an integrated vision.
2. To acquire advanced skills in experimental laboratory work in the field of molecular and cellular biomedicine.
3. To understand the uses and limitations of the most relevant technologies in current research, diagnosis, treatment and prevention of diseases.
4. To acquire the knowledge and the ability to identify problems, find practical solutions and know how to apply them in a research or professional context in the biomedical field.
5. To acquire the ability to design and carry out a research project in the field of biomedicine.
6. To develop the ability to communicate and present scientific work clearly and concisely, both verbally and in writing.
7. To acquire the skills necessary for independent life-long learning.
8. To acquire a solid basis for a career in research after taking a doctorate or for carrying out professional duties in the biomedical field not requiring a doctorate or medical degree.

- [Structure of the Master's Degree: credits and subjects](#)
- [Distribution of subjects by year/semester](#)
- [General course programme](#)

MASTER'S DEGREE COURSE - CREDITS AND SUBJECTS

Type of subject	Credits
Compulsory (OB)	15
Optional (MOI) (OP)	22
Elective (MOLE) (OP) (Appendix 1)	8
Final project (OB)	15
TOTAL CREDITS	60

DISTRIBUTION OF SUBJECTS BY YEAR/SEMESTER

FIRST SEMESTER 30 ECTS			SECOND SEMESTER 30 ECTS		
SUBJECT	TYPE	ECTS	SUBJECT	TYPE	ECTS
PATENTS, INTELLECTUAL PROPERTY AND BUSINESS DEVELOPMENT AND MANAGEMENT (SPIN-OFF)	OB	3	MASTER'S FINAL PROJECT	OB	15
BIOSCIENCE SEMINARS	OB	2			
DOCUMENTATION, COMMUNICATION AND DISSEMINATION IN BIOSCIENCES	OB	3			
EXPERIMENTAL DESIGN IN HEALTH SCIENCES	OB	3			
IMAGE PROCESSING TECHNIQUES AND SIGNAL ANALYSIS IN BIOSCIENCES	OB	3			
SOCIAL, ETHICAL AND LEGAL ASPECTS IN BIOMEDICINE AND LIFE TECHNOLOGIES	OB	1			
OPTIONAL COURSES	OP	15	OPTIONAL COURSES	OP	15

OPTIONAL SUBJECTS (MOI)			
SUBJECT	TYPE	ECTS	SEMESTER
ADVANCES IN NEUROSCIENCES	OP	2	1
BASIC RESEARCH MODELS IN THE STUDY OF DISEASES: NEUROGENERATIVE DISEASES OF THE RETINA	OP	3	1
STEM CELLS AND REGENERATIVE MEDICINE	OP	2	1
ANIMAL MODELS IN EXPERIMENTATION	OP	1	1
FUNCTIONAL DIAGNOSTIC TECHNIQUES	OP	2	1
INTRODUCTION TO ADVANCED MOLECULAR ANALYSIS AND DIAGNOSIS TECHNIQUES	OP	3	1
PHARMACOLOGICAL BASES FOR THE DESIGN OF NEW MEDICINES	OP	4	2
INTRA- AND INTERCELLULAR SIGNALLING	OP	2	2
BASIC RESEARCH MODELS IN THE STUDY OF DISEASES: FROM BIOPHYSICS TO ION CHANNEL PATHOLOGY	OP	3	2

HUMAN GENETICS: GENETIC DIAGNOSTICS AND ASSISTED REPRODUCTION	OP	3	2
NUTRITION IN HEALTH AND IN ILLNESS	OP	2	2
CLINICAL AUDIOLOGY	OP	2	2
ADVANCES IN CELLULAR AND TISSULAR TECHNIQUES	OP	2	2
ADVANCES IN CELL CULTURE	OP	2	2
CLINICAL ANALYSES: BIOCHEMICAL AND MICROBIOLOGICAL	OP	2	2

OPTIONAL SUBJECTS: POST-GRADUATE TRAINING PROGRAMME IN BIOMEDICINE AND LIFE SCIENCES (MOLE)			
SEMESTER 1		SEMESTER 2	
SUBJECT	ECTS	SUBJECT	ECTS
ELECTIVE BIOTECHNOLOGY MODULE			
BIOTECHNOLOGY LABORATORY	8	STRUCTURAL AND FUNCTIONAL ANALYSIS OF PROTEINS	2
		FUNCTIONAL PROTEOMICS AND GENOMICS	2
		MOLECULAR MARKERS AND THEIR APPLICATIONS IN LIFE SCIENCES	2
		MOLECULAR MICROBIOLOGY	2
		GENE EXPRESSION SIGNALLING AND REGULATION	2
GENETIC MODIFICATION OF ORGANISMS	2	PROTEIN ENGINEERING AND MOLECULAR DESIGN	2
		AGRICULTURAL BIOTECHNOLOGY	2
		FOOD BIOTECHNOLOGY	2
		ENVIRONMENTAL BIOTECHNOLOGY	2
ELECTIVE MEDICAL CHEMISTRY MODULE			
BIOORGANIC TRANSFORMATIONS	3	BIOORGANIC ANALYSIS WITH MASS SPECTROMETRY	3
SYNTHESIS WITH ORGANOMETALLIC COMPOUNDS	3	ASYMMETRIC CATALYSIS: ORGANOCATALYSIS AND CATALYSIS WITH METALS	4
METHODOLOGIES IN ASYMMETRIC SYNTHESIS	2	THE CELL FACTORY: ENGINEERING AND PHARMACOGNOSIA OF NATURAL BIOACTIVE PRODUCTS	4
SOLID STATE SYNTHESIS, COMBINATORIAL CHEMISTRY AND BIOLOGICAL ACTIVITY ANALYSIS	3		
ADVANCED ORGANIC MATERIALS	3	INDUSTRIAL PHARMACEUTICAL CHEMISTRY	3
PHARMACOLOGICAL NEW MEDICINES	4	ADVANCED NUCLEAR MAGNETIC RESONANCE	3
CLINICAL OPTOMETRIC PROCEDURES	3	VISION REHABILITATION	6
ADVANCED VISUAL OPTICS	6	ADVANCED CONTACTOLOGY	3
		CLINICAL STRABISMUS	3
NEW VISUAL COMPENSATION TECHNIQUES	6	ADVANCED VISUAL ERGONOMICS	3

GENERAL COURSE PROGRAMME

The Master's Degree in Biomedicine consists of three modules: the first, containing the core subjects, with 15 credits; the second, offering specific subjects, worth 30 credits; and a Final Master's Project, worth 15 credits. The Master's Degree forms part of a common Training Programme (Biomedicine and Life Technologies) (see appendix 1), enabling students to take up to 8 optional credits in subjects relating to the knowledge area of other Master's programmes.

The Compulsory Module includes subjects with inter-disciplinary-content as an introduction to research in the biosciences ("Documenting, communicating and disseminating biosciences (DCDB)", "Patents, intellectual property and business development and management (spin-off) (PIPBM)", "Bioethics: social, ethical and legal aspects (BE)", as well as other more applied subjects ("Image processing techniques and signal analysis in biosciences (IPTSA)", "Experimental design and bioinformatics (EDB)") and seminars on biosciences (SB), giving students the chance to meet and learn from internationally renowned specialists. The aim of this module is to provide students with the fundamental tools necessary to be able to undertake scientific research tasks successfully.

The Specific Subjects module includes all Biomedicine subjects. The objectives and content of these subjects can be found in their corresponding check sheets.

Lastly, the final research project is an independent module where students carry out a research project in which they must use the knowledge that they have acquired in both the compulsory and the specific modules.

APPENDIX I: POST-GRADUATE TRAINING IN BIOMEDICINE AND LIFE SCIENCES

The **University Master's Degree in Biomedicine** from the University of Alicante is designed to form part of a Postgraduate Training Programme in Biomedicine and Life Technologies co-ordinated by the Faculty of Science. Implementation of this Postgraduate Training Programme in Biomedicine and Life Technologies is based on the need for recent Science and Health Science graduates to extend their knowledge and skills for specialisation in this field and to acquire a preparation that enables them to continue their specific doctorate studies. The postgraduate courses available should observe criteria of quality and sustainability, in accordance with the training, scientific and social objectives of a public institution, and proposals for courses should take into account the resources available in the organising institution, in this case the University of Alicante. In this context, and in order to make the best possible use of the available infrastructures and the multi-disciplinarity offered by the current structure of the University of Alicante Science Faculty, which includes training programmes in Science and Health Science branches, we have brought together the various educational programmes relating to Biomedicine and Life Technologies, comprising four Master's degrees which are consistent in structure and interrelated, namely "**Biomedicine**", "**Biotechnology for Health and Sustainability**", and "**Medical Chemistry**". The end objective is to provide a broad and attractive gamut of quality courses aimed at a diverse range of students yet who are all interested in the various aspects of biomedicine or life technologies, given the relevance in both scientific and social terms of knowledge in these fields.

Because the Master's Degree in Biomedicine is integrated into the Postgraduate Training Programme in Biomedicine and Life Sciences, there is a final block of elective subjects (maximum of 8 credits) from which students may choose subjects relating to Biomedicine (in consultation with their academic tutor): the elective Biotechnology module (CEB Txx), and the elective Medical Chemistry module (CEQMxx).

- [Entry Requirements](#)
- [Admission and Assessment Criteria](#)
- [Pre-enrolment and Enrolment](#)
- [Number of Places](#)

ENTRY REQUIREMENTS

According to the Regulations of the University of Alicante, the following requirements must be complied to have access to official taught Master's degrees:

1. To be in possession of a SPANISH OFFICIAL GRADUATE DEGREE CERTIFICATE or other issued by an institution of higher education within the [EHEA](#) (European Higher Education) that enables the holder to have access to Master's degrees in the issuing .
2. To be in possession of an officially approved FOREIGN HIGHER EDUCATION DEGREE CERTIFICATE that had been recognised as equal to the degree that allows access to the requested studies.
3. To be in possession of a UNIVERSITY DEGREE CERTIFICATE obtained in a University or Higher Education Institution of COUNTRIES OUTSIDE THE EHEA, without the prior approval of their studies. In this case, the following should be considered:
 - Non- recognised degree certificates shall require a technical report showing an equivalence statement issued by the University of Alicante ([ContinUA – Continuing Education Centre](#)), for which the [corresponding fee](#) should be paid.
 - Access through this way does under no circumstances imply prior official approval of the holder's degree certificate, nor its recognition for purposes other than studying a master's degree.

ADMISSION AND ASSESSMENT CRITERIA

1. In the event that the number of applicants exceeds the places available, making it necessary to be selective, or verify the student admission requirements, the Master's Academic Committee will ensure compliance with all regulations pertaining to admission to the Master's Degree in Biomedicine, without affecting any other admission requirements envisaged, and it will conduct student interviews if deemed necessary.

Of the 20 places available, 14 will be reserved for graduates in scientific and technical degrees related to Biology (Biology, Biotechnology, Biochemistry, Medicine, Pharmacy, Veterinary Science and Chemistry, among others), who completed their studies in the five academic years prior to commencement of the Master's Degree. The remaining 6 places will be reserved for graduates in the same degrees who do not fulfill the previous requirement. Should any of these 6 places remain vacant, they will be awarded to graduates from the first group.

The admission criterion for the first group will be based on the overall academic grade awarded for the Degree. Where applicants were awarded the same grade, preference will be given to the applicant who completed their studies in less time. Where a tie persists, the Master's Academic Commission will reach a decision based on personal interviews with the applicants concerned.

Admission criteria for the remaining places will be based on the applicant's academic record (6 points), research activities (3 points) and previous professional experience (1 point), in accordance with a scale to be approved by the Master's Academic Commission prior to commencement of the pre-enrolment period.

PRE-ENROLMENT AND ENROLMENT

PRE-ENROLMENT [+info](#)

Students who intend to study for an officially recognised Master's Degree at the UA should complete pre-enrolment in accordance with the guidelines and deadlines specified annually.

ENROLMENT [+info](#)

Following publication of the final list of those admitted to the course, an email containing a user password will be sent to successful applicants, enabling

them to enrol via the **Campus Virtual** in accordance with the guidelines and deadlines specified annually.

In the registration process, the **documents issued abroad** must be official, duly notarised and translated. Further information:

- <http://sga.ua.es/en/academic-regulations/legalizacion/legalization-of-documents.html>

NUMBER OF PLACES

COURSE	NUMBER OF PLACES
2012-13	20
2013-14	20
2014-15	20
2015-16	20
2016-17	20
2017-18	20
2018-19	20
2019-20	20

FOCUS

Research.

DEGREE COURSE SPECIALISATION PROFILE

The degree specialisation profile centres on an introduction to research in the field of biomedicine. The first step involves providing students with a direction and subsequently offering a specialisation coherent with the knowledge acquired previously on their degree courses. The course then provides students with an introduction to research in this field.

PROFESSIONAL PROFILES

Professions for which the degree qualifies its holder.

This master's degree course is not aimed at any specific profession.

TIMESCALE FOR IMPLEMENTATION

- [Timescale for implementation](#)
- [Procedure](#)
- [Discontinued programmes](#)

1. Timescale for implementation of the new Master's Degree Course

Academic year	Implementation of the Master's Degree
2010-2011	1st year

2. Procedure for equivalence recognition, where appropriate, between the current and the new course programme.

The table below details credit equivalence between the Doctorate in Experimental and Applied Biology and the Inter-university Master's in Advanced Optometry and Vision, and the new programme in Biomedicine and Technologies for Life. Thus, students who have taken subjects in the current programmes can join the new course without penalty.

Credit equivalence for the Master's in Advanced Optometry and Vision Sciences

MAOVS	CRED	MOV	ECTS
Clinical decision making	5	Advanced clinical optometry	6
Advanced ophthalmic optics	3	Advanced visual optics	6
Advanced physiological optics	3		
Advances in visual neuroscience	4	Visual neuroscience	3
Advanced contactology I	2	Advanced contactology	3
Biostatistics in health sciences	4	Statistics in health sciences	3
Vision therapy, orthoptics and pleoptics	4.5	Vision rehabilitation	6
Advances in visual ergonomics	4	Advanced visual ergonomics	3
Clinical strabismus	4	Clinical strabismus	3
Mechanisms and models of colour vision Mechanisms and models of spatial vision Mechanisms and models of movement vision Mechanisms and models of depth vision		Mechanisms and models of vision	3
Imaging techniques for research and diagnosis	4	Imaging techniques for research and diagnosis	6
Advanced optical materials	5	New optical materials	3
Clinical ocular pathology	3	Clinical ocular pathology	3
Scientific documentation	3	Scientific documentation	3
Clinical practices / other subjects		Optional	Up to 9 cred

Credit equivalence for subjects on the Doctorate Programme in Experimental and Applied Biology

EAB	No. cred.	MBT - MBM	ECTS
Biofertilisers and bioplaguicides (63610)	3	Agricultural biotechnology	2
Bioinformatics applied to DNA	3	Experimental design in	3

sequence analysis (62261)		Health Sciences and Bioinformatics	
Stem cells: differentiation and cellular therapy (62247)	3	Stem cells and regenerative medicine	2
Intercellular communication (62262)	3	Intra- and intercellular signalling	2
Molecular microbial ecology (62260)	3	Molecular microbiology	2
Structure and function of extremophilic proteins (62245)	3	Structural and functional analysis of proteins	2
Proteomics (63619)	3	Functional proteomics and genomics	2
Seminars on experimental and applied biology (62199)	3	Advances in biosciences	2
Enzyme engineering (63614)	2.5	Protein engineering and molecular design	2
Methods for the functional study of culture cells (62266)	2.5	Advances in cell culture	2
Nucleic acid analysis techniques (62203)	2.5	Introduction to advanced molecular analysis and diagnosis techniques	2
Immunocytochemistry techniques, confocal microscopy and western blotting (62200)	2.5	Advances in cellular and tissular techniques	2

3. Studies being phased out and replaced by the proposed degree course:

Training Programme for the Doctorate in Experimental and Applied Biology and the Inter-university Master's in Advanced Optometry and Vision.

- [Verified Report](#)
- [Resolution from the Universities Council: Positive verification](#)
- [Resolution from the Universities Council: Accreditation renewal](#)
- [Authorization from the Valencian Government](#)

Internal Quality Assurance System (SGIC) of the Title

- [Structure of the Centre for Quality](#)
 - [Comission of Internal Quality Guarantee](#)
 - [Other Commissions](#)
- [Handbook SGIC](#)
- [Procedures](#)
 - [Strategic \(PE\)](#)
 - [Key \(PC\)](#)
 - [Support \(PA\)](#)
 - [Measurement \(PM\)](#)
- [Management of the SGIC \(Access to ASTUA\)](#) 

Follow-up of the Title

- [Self-reports UA](#)
- [External reports AVAP](#)
- [Other reports](#)
- [Improvement Plans](#)
- [Progress and Learning Outcomes](#)

Information about the Centre	General information for students
<ul style="list-style-type: none"> ● Faculty of Sciences Campus de San Vicente del Raspeig Ctra. de Alicante s/n 03690 San Vicente del Raspeig (Alicante) Telephone:+ 34 96 590 3557 Fax:+ 34 96 590 3781 facu.ciencias@ua.es http://ciencias.ua.es/en/ ● Department of Physiology, Genetics and Microbiology Campus de San Vicente del Raspeig Ctra. de Alicante s/n 03690 San Vicente del Raspeig (Alicante) Telephone:+ 34 96 590 9494 Fax:+ 34 96 590 9569 dfgm@ua.es http://dfgm.ua.es/en ● Life Long Learning Centre (ContinUA) <p>Only for pre-enrolment formalities</p> <p>Germán Bernácer Building. Ground Floor Telephone: + 34 96 590 9422 Fax: + 34 96 590 9442 continua@ua.es https://web.ua.es/en/continua/</p>	<ul style="list-style-type: none"> ● Grants and assistance ● Accommodation ● Student refectories and cafeterias ● Transport ● Emergency medical care ● Insurance ● Services for students with special needs ● Student representation and participation ● University student identity card (TIU) ● Frequently asked questions
UA: General Regulations	+ Information about qualifications
<ul style="list-style-type: none"> ● Academic regulations and procedures of the University of Alicante 	<ul style="list-style-type: none"> ● Official State Gazette (BOE) on publication of course programmes Error Correction ● Own Web ● Information pamphlet ● Details title on the RUCT