

FIRST COURSE					
CODE	SUBJET TITTLE	ECTS	PERIOD	THEORY GROUPS(*)	Time table(**)
801360	PHYSISCS FOR BIOLOGISTS	6	2 SEMESTER	A-B-C-D-E	FIS
801361	GEOLOGY FOR BIOLOGISTS	6	2 SEMESTER	A-B-C-D-E	GEO
801362	MATHEMATICS FOR BIOLOGISTS	6	1 SEMESTER	A-B-C-D-E	MAT
801363	METHODS IN BIOLOGY	6	1 SEMESTER	A-B-C-D-E	MET
801364	CHEMISTRY FOR BIOLOGISTS	6	1 SEMESTER	A-B-C-D-E-F	QUI
801365	CELL BIOLOGY AND HISTOLOGY	12	ANNUAL	A-B-C-D-E-F	BC
801366	BIOCHEMISTRY	12	ANNUAL	A-B-C-D-E-F	BQ
801367	STATISTICS FOR BIOLOGISTS	6	2 SEMESTER	A-B-C-D-E	EST

SECOND COURSE					
CODE	SUBJET TITTLE	ECTS	PERIOD	THEORY GROUPS	Time table
801369	MICROBIOLOGY	12	ANNUAL	A-B-C-D-E-F	MIC
801368	GENETICS	12	ANNUAL	A-B-C-D-E-F	GEN
801374	MICROSCOPIC ORGANOGRAPHY	6	1 SEMESTER	A-B- D-E-F	ORG
801373	REGULATION OF METABOLISM	6	1 SEMESTER	C-E	REG
801371	ZOOLOGY	12	ANNUAL	A-B-C-D-E	ZOO
801370	BOTANY	12	ANNUAL	A-B-C-D-E	BOT
801372	GENETIC ENGINEERING AND GENOMICS	6	2 SEMESTER	A-B-C-E	FIGG
801375	BIOGEOGRAPHY	6	2 SEMESTER	D-E	BIOG

THIRD COURSE					
CODE	SUBJET TITTLE	ECTS	PERIOD	THEORY GROUPS	Time table
801377	PLANT PHISIOLOGY	12	ANNUAL	A-B-C-D-E	FVEG
801378	ECOLOGY	12	ANNUAL	A-B-C-D-E	ECO
801382	ETHOLOGY	6	1 SEMESTER	B-D-E	ETO
801380	PHYSICAL ANTHROPOLOGY	6	1 SEMESTER	A-C-E	ANTRO
801376	ANIMAL PHYSIOLOGY	12	ANNUAL	A-B-C-D-E	FANI
801379	EVOLUTIONARY BIOLOGY	12	ANNUAL	A-B-C-D-E	BEVO
801383	ECOLOGY OF NATURAL RESOURCES	6	2 SEMESTER	B-C-E	ERNA
801381	DEVELOPMENTAL BIOLOGY	6	2 SEMESTER	A-D-E	BDES

FOURTH COURSE (FIRST SEMESTER)					
CODE	SUBJET TITTLE	ECTS	PERIOD	THEORY GROUPS	Time table
801385	ANALYSIS OF PLANT BIODIVERSITY	6	1 SEMESTER	A-E	ABV
801386	POLLUTION BIOLOGY	6	1 SEMESTER	A-E	CONT
801387	CONSERVATION BIOLOGY	6	1 SEMESTER	A-E	CONS
801388	DESCRIPTION AND ENVIRONMENTAL ASSESSMENT OF ECOSYSTEMS	6	1 SEMESTER	A-E	
801389	ANALYSIS OF ANIMAL BIODIVERSITY	6	1 SEMESTER	A-E	ABA
801390	SUSTAINABLE MANAGEMENT OF NATURAL RESOURCES	6	1 SEMESTER	A-E	GEST
801391	CELL CULTURE AND TRANSGENESIS	6	1 SEMESTER	A-E	CUL
801392	MICROBIAL BIOTECHNOLOGY	6	1 SEMESTER	A-E	BIOM
801393	ENZYME BIOTECHNOLOGY	6	1 SEMESTER	A-E	BIOE
801394	ANIMAL AND PLANT PRODUCTION	6	1 SEMESTER	A-E	PROD
801395	BIOLOGICAL CONTROL OF ENVIRONMENT	6	1 SEMESTER	A-E	BIOR
801396	QUALITY AND SAFETY CONTROL ANALYSIS	6	1 SEMESTER	A-E	ABCC
801397	CLINICAL BIOCHEM AND MOLECULAR PATHOLOGY	6	1 SEMESTER	A-E	BIQ
801398	PHYSIOPATOLOGY AND PHARMACOLOGY	6	1 SEMESTER	A-E	FISF
801399	HUMAN GENETICS	6	1 SEMESTER	A-E	GENH
801400	IMMUNOLOGY AND CLINICAL ANALYSIS	6	1 SEMESTER	A-E	INM
801401	CLINICAL MICROBIOLOGY AND EPIDEMIOLOGY	6	1 SEMESTER	A-E	MICC
801402	PARASITOLOGY AND TRANSMISSION VECTORS	6	1 SEMESTER	A-E	PAR

*Three colours correspond to three alternative mentions: environmental sciences (green), biotechnology (orange) and biosanitary (blue)*

FOURTH COURSE (SECOND SEMESTER)					
CODE	SUBJET TITTLE	ECTS	PERIOD	THEORY GROUPS	Time table
801403	EXTERNAL PRACTICES	6	2 SEMESTER		
801404	MINOR RESEARCH PROJECT	6	2 SEMESTER	B-F	
801405	HISTORY, TEACHING AND COMMUNICATION OF BIOLOGY	6	2 SEMESTER	D	HED
801406	NEUROBIOLOGY	6	2 SEMESTER	D	NEU
801384	PROJECTS AND STUDIES IN BIOLOGY		2 SEMESTER	A-B-C-D-E-F	PYE
805784	EXPERIMENTAL BIOLOGY	9	2 SEMESTER	A-B-C-D-E-F	
805786	FINAL GRADUATION PROJECT	9	2 SEMESTER	Each Mention	TFG

All subjects are taught in Spanish

The syllabus of the courses can be consulted at the following link: <http://web.bioucm.es/guiasdocentes>

**Theory GROUPS(\*)**: theory class groups may vary depending on the academic year.

The **Biology Time Table** (Agenda de grado) allows you to consult all your schedules, including theory, seminars, tutorials and internships. The subjects title are abbreviated as indicated(\*\*).

First, choose the course, the theory group and the practice groups you wish to consult (if applicable), and you will access the agenda. The default view is the weekly view, which can be changed at any time to a daily or half-yearly view using the tabs in the upper-right region of the agenda. You can also switch between the first and second semester in the tabs in the upper left area.