

FACULTY OF SCIENCES
COURSES TAUGHT IN ENGLISH (2015-16)

DEGREE IN BIOLOGY

ACTIVITIES:

TEO: THEORETICAL LESSONS S: SEMINARS T: TUTORIALS P: PROBLEM ACTIVITIES	L: LABORATORY PRACTICALS O: COMPUTER ACTIVITIES C: FIELD ACTIVITIES CL: CLINICAL
--	---

FIRST YEAR

<u>1ST SEMESTER</u> 26510 - CHEMISTRY: TEO, T, L 26511 - FUNDAMENTALS OF MATHEMATICS: TEO, T, P 26512 – BIOLOGY: TEO, S, T, L, C (only 50% of the subject's content in English, corresponding to the Ecology part) 26517 - PHYSICS: TEO, P, L	<u>2ND SEMESTER</u> 26513 - GENETICS: TEO 26514 - BIOCHEMISTRY I: TEO, T, P, L 26515 - CELLULAR BIOLOGY: TEO, L 26519 - INTRODUCTION TO RESEARCH IN BIOLOGY: TEO, S, T, P, O
---	--

SECOND YEAR

<u>1ST SEMESTER</u> 26520 – HISTOLOGY: TEO, L 26523 - BOTANY: TEO, S, T, L, C 26524 - MICROBIOLOGY: TEO, T, L 26526 - BIOCHEMISTRY II: TEO, S, T, L	<u>2ND SEMESTER</u> 26521 - ECOLOGY: TEO, T, P, L, O, C 26528 - PLANT BIODIVERSITY: TEO, S, T, L, C 26529 - PLANT PHYSIOLOGY: NUTRITION, TRANSPORT AND METABOLISM: L
---	---

ACTIVITIES:

FACULTY OF SCIENCES
COURSES TAUGHT IN ENGLISH (2015-16)

DEGREE IN BIOLOGY

TEO: THEORETICAL LESSONS S: SEMINARS T: TUTORIALS P: PROBLEM ACTIVITIES	L: LABORATORY PRACTICALS O: COMPUTER ACTIVITIES C: FIELD ACTIVITIES CL: CLINICAL
--	---

THIRD YEAR:

<u>1ST SEMESTER</u> 26531 - ECOLOGY OF POPULATIONS AND COMMUNITIES : TEO, S, T, P, L, C 26533 - ADVANCED MICROBIOLOGY: TEO (70% in English), T (100% in English), L (50% in English) 26535 - ADVANCED GENETICS: TEO, T, P, L, O	<u>2ND SEMESTER</u> 26532 - GENERAL IMMUNOLOGY: TEO 26536 - MOLECULAR TECHNIQUES: TEO, T, L, O 26537 – STRUCTURAL AND FUNCTIONAL TECHNIQUES: TEO, S, T, L 26538 - MODELLING ECOLOGICAL SYSTEMS: TEO, T, L
---	---

FOURTH YEAR:

<u>1ST SEMESTER</u> 26545 – CELL CULTURES AND TISSUE ENGINEERING: TEO, L
--

FACULTY OF SCIENCES
COURSES TAUGHT IN ENGLISH (2015-16)

DEGREE IN MATHEMATICS

ACTIVITIES:

TEO: THEORETICAL LESSONS S: SEMINARS T: TUTORIALS P: PROBLEM ACTIVITIES	L: LABORATORY PRACTICALS O: COMPUTER ACTIVITIES C: FIELD ACTIVITIES CL: CLINICAL
--	---

FOURTH YEAR:

<u>1ST SEMESTER</u> 25073 - THE ECONOMICS OF INFORMATION AND UNCERTAINTY: TEO, T, P	<u>2ND SEMESTER</u> 25071 - GAME THEORY: TEO, T, P 25072 - COLLECTIVE DECISIONS: TEO, T, P
---	--

FACULTY OF SCIENCES
COURSES TAUGHT IN ENGLISH (2015-16)

DEGREE IN OPTICS AND OPTOMETRY

TEO: THEORETICAL LESSONS S: SEMINARS T: TUTORIALS P: PROBLEM ACTIVITIES	L: LABORATORY PRACTICALS O: COMPUTER ACTIVITIES C: FIELD ACTIVITIES CL: CLINICAL
--	---

FOURTH YEAR:

<u>1ST SEMESTER</u> 24042 - ENVIRONMENTAL AND OCCUPATIONAL OPTOMETRY: TEO, T, L, CL	<u>2ND SEMESTER</u> 24044 - NEW TRENDS IN CONTACT LENSES: TEO, S, T, L, O 24046 – ADVANCED TECHNIQUES FOR THE STUDY OF THE HUMAN EYE: OPTICAL ABERROMETRY: TEO, T, P, L
---	---

FACULTY OF SCIENCES
COURSES TAUGHT IN ENGLISH (2015-16)

DEGREE IN CHEMISTRY

TEO: THEORETICAL LESSONS S: SEMINARS T: TUTORIALS P: PROBLEM ACTIVITIES	L: LABORATORY PRACTICALS O: COMPUTER ACTIVITIES C: FIELD ACTIVITIES CL: CLINICAL
--	---

SECOND YEAR:

2nd SEMESTER

26026 – INORGANIC SOLIDS: TEO, S, T

THIRD YEAR:

1st SEMESTER

26030 – STRUCTURAL DETERMINATION OF ORGANIC COMPOUNDS: TEO, T, L

FACULTY OF SCIENCES
COURSES TAUGHT IN ENGLISH (2015-16)

MASTER'S COURSES

TEO: THEORETICAL LESSONS S: SEMINARS T: TUTORIALS P: PROBLEM ACTIVITIES	L: LABORATORY PRACTICALS O: COMPUTER ACTIVITIES C: FIELD ACTIVITIES CL: CLINICAL
--	---

MASTER'S DEGREE IN MEDICAL CHEMISTRY

<u>1st SEMESTER</u> 36636 – ADVANCED ORGANIC MATERIALS: TEO	<u>2nd SEMESTER</u> 36615 - PHARMACEUTICAL PRINCIPLES FOR THE DESIGN OF NEW DRUGS: TEO, L 36643 - ADVANCED NUCLEAR MAGNETIC RESONANCE: TEO, P, L, CL
--	--

MASTER'S DEGREE IN MATERIALS SCIENCE

<u>2nd SEMESTER</u> 35826 – POLYMER SCIENCE: TEO, P 35837 - ADHESION AND UNION PROCESSES OF MATERIALS: TEO, S
