Departament de Biologia Cel·lular, Fisiologia i Immunologia



Universitat Autònoma de Barcelona Edifici M, Avinguda de Can Domènech 08193 Bellaterra (Barcelona) Spain Tel.: +37-93 581 1839 E-mail: <u>d.b.cel_lular@uab.cat</u> http://www.uab.cat/departament/biologia-cellular-fisiologia-immunologia/

Profile for a Lecturer position in Immunology, Department of Cell Biology, Physiology and Immunology, UAB

The lectureship in Immunology is a teaching and research position for an immunologist candidate capable of assuming the corresponding tasks from his or her incorporation to the Department.

Teaching: the suscessful candidate will be immediately incorporated to the Faculty Staff of the Immunology Unit at the Department of Cell Biology, Physiology and Immunology of the UAB. During the first year he or she will have to teach 16 ECTS that will be 18 ECTS from the second year. He or she will be expected to teach one of the subjects covered by the UAB Campus Immunology Unit. Which of the subjects will be decided by the Unit council.

Subject	Degree	Code	No. ECTS	Туре
Faculty of Biosciences				
Immunology	Biomedical Sciences	101932	6	Compulsory
Immunology	Biotechnology	100918	6	Compulsory
Immunology	Microbiology	101008	6	Compulsory
Immunology	Biochemistry	101869	6	Compulsory
Immunology	Biology	100757	9	Compulsory
Immunology	Genetics	101981	6	Optativa
Laboratoris Integrats	All degrees	varis	1/grau	Compulsory
Immunopathology	Biology	100754	3	Optativa
Immunology of infections	Microbiology	101007	6	Optativa
	Biology	101756	6	Optativa
	Biomedical Sciences	101931	6	Optativa
Veterinary Faculty				
Immunology (Fisiologia)	Veterinary Medicine	102633	3	Compulsory
Faculty of Sciences				
Imm (CellBio-Micro)	Nanotechnology	027438	2/6	Compulsory

The UAB Campus Immunology Unit staff is responsible of teaching the following subjects.:

Teaching of Immunology for students of Medicine and of Immunopathology for Biomedical Sciences students takes place at the different teaching Units of the UAB University Hospitals.

Research:

Depending on the experience of the successful candidate, he or she will have to join one of the current research projects running at the Immunology Unit or else he or she will have to form a group to work in a new project. The space that will be allocated to the candidate will be decided by the Unit Council, according to the specific needs and the available resources.

The continuity of the candidate as part of the Unit will depend on his or her performance and capacity to obtain the accreditation as Senior Lecturer (Agregado). To this end, the candidate will have to establish his or her own line of research and demonstrate his or her scientific production. With this objective, in addition to the basic teaching, he or she will have to be involved in the supervision of PhD theses, Master theses (TFM) and Graduate theses (TFG).