Why studying this Master Degree?

Both the scientific community and the pharmaceutical-biotech business are increasingly aware of the huge advantages in applying bio-computing tools to its research and production chains. As a consequence, today there is a great demand for professionals trained in Computational Biology.

The 'Universidad Politécnica de Madrid (UPM)' has wide experience in these knowledge areas: Computer Science and Biological Sciences, both from an educational and an applied point of view.

The University Master Degree in Computational Biology assembles all this experience in order to bring to their students closer to the knowledge of UPM professionals, whose work has an international prestige.



This Master Degree aims to train professionals who are capable of understanding the biological problems they face, both in a business and in an academic context, providing the most appropriate bio-computing solution. The Master has an academic, scientific and professional orientation, thus more than 20 ECTS credits of practices are included in its program. The training will set the ground to the subsequent achievement of the Doctor Degree or to the Graduate incorporation to the professional activity.

Target group:

The University Master Degree in Computational Biology is aimed both at Graduates in Experimental Sciences who want to further their regular training, by expanding their knowledge in the area of computing, and at Computer Engineers who want to be trained in Bioinformatics.

Branch: Sciences Area: Biotech

Orientation: Professional/ Research

Credits: 60 ECTS

Duration: Two semesters (September - July)

Education: Only presential courses

Number of places: 30 Language: English * Interschool Master:

Escuela Técnica Superior de Ingeniería Agronómica, Alimentaria y de Biosistemas Escuela Técnica Superior de Ingenieros Informáticos

Contact details:

Departamento de Biotecnología-Biología Vegetal Escuela Técnica Superior de Ingeniería Agronómica, Alimentaria y de Biosistemas (ETSIAAB) masterbc.etsiaab@upm.es www.dia.fi.upm.es/masterbc/

Postgraduate Secretary's office: secretaria.postgrado.etsiaab@upm.es Tel. 910 670 766 For more information and registration:

www.etsiaab.upm.es/docencia/masteres

* The subjects will be taught in Spanish if all the students are Spanish-speaking.



Escuela Técnica Superior de Ingeniería Agronómica, Alimentaria y de Biosistemas MSc Degree in Computational **UNIVERSIDAD** ETS de Ingeniería **POLITÉCNICA** Agronómica, Alimentaria **DE MADRID** de Biosistemas POLITÉCNICA





MSc Degree in Computational Biology ETSIAAB

Structure

| MODULE I | FUNDAMENTAL COURSES | 9 - 18 ECTS |
|------------------|---|-------------|
| MODULE II | BRANCH: COMPUTATIONAL AND SYSTEMS BIOLOGY | 0 - 15 ECTS |
| MODULE III | BRANCH: COMPUTATIONAL BIOLOGY AND DATA SCIENCE | 0 - 15 ECTS |
| MODULE IV | PROFESSIONAL DEVELOPMENT AND TECHNOLOGY TRANSFER | 3 ECTS |
| MODULE V | RESEARCH AND INNOVATION | 3 - 12 ECTS |
| MODULE VI | FINAL MASTER DEGREE PROJECT (PROFESSIONAL AND/OR RESEARCH) | 15 ECTS |
| ADITIONAL MODULE | COMPLEMENTARY FORMATION (if required) | 6 - 12 ECTS |

Curriculum

| FUNDAMENTAL COURSES (COMPULSORY) | ECTS | SEM |
|--|------|-----|
| Genomics Data Analysis and Visualization | 6 | 1 |

| FUNDAMENTAL COURSES (ELECTIVE) | ECTS | SEM |
|---|------|-----|
| Statistical Analysis and Data Visualization | 3 | 1 |
| FAIR Data Management | 3 | 1 |
| Machine Learning | 3 | 1 |
| Bioinformatics Programming Challenges | 3 | 1 |

Students will take a minimun of 3 ECTS and a maximun of 12 ECTS.

| ELECTIVE COURSES (Branch: Computational and Systems Biology) | ECTS | SEM |
|--|------|-----|
| Genomics-Assisted Breeding | 3 | 1 |
| Computational Approaches in Evolutionary Biology | 3 | 1 |
| Modelization and Simulation of Biosystems | 3 | 1 |
| Synthetic and Systems Biology | 3 | 1 |
| Computational Structural Biology for Lead Discovery | 3 | 1 |
| Biocomputing: Challenges, Solutions and Opportunities | 3 | 1 |

For intensification in this Programme, students will take a minimun of 9 ECTS and a maximum of 18 ECTS.

Partners

















A multisdiplinary training by the best professionals in Computation and Biology; many job opportunities

| ELECTIVE COURSES (Branch: Computational Biology and Data Science) | ECTS | SEM |
|---|------|-----|
| Health Data and Knowledge Management | 3 | 1 |
| Semantic Technologies | 3 | 1 |
| Knowledge Representation and Acquisition | 3 | 1 |
| Programmable Biology: DNA Computation and Biocircuits Engineering | 3 | 1 |
| Big Data Engineering | 3 | 1 |

For intensification in this Programme, students will take a minimun of 9 ECTS and a maximun of 15 ECTS.

| PROFESSIONAL DEVELOPMENT AND TECHNOLOGY TRANSFER | ECTS | SEM |
|--|------|-----|
| Professional Development and Technology Transfer | 3 | 2 |
| Technological Innovation | 3 | 2 |

Students MUST take at least 3 ECTS.

| RESEARCH AND INNOVATION | ECTS | SEM |
|--|------|-----|
| Internships: Enterprises or Research Institutions (elective) | 9 | 2 |
| Scientific Seminars (compulsory) | 3 | 2 |

| FINAL MASTER DEGREE PROJECT | ECTS | SEM |
|----------------------------------|------|-----------|
| Professional/Research-orientated | 15 | Undefined |