



Teaching in Degrees

School of Agrifood and Forestry Science and Engineering (ETSEA)

Degree in Veterinary Medicine and Degree in and Animal Science and Production

- 100334 Management of subproducts and livestock wastes

Degree in Biotechnology

- 101606 Physics
- 101628 Environmental Biotechnology

Degree in Animal Health and Science

- 100334 Management of livestock subproducts

Degree in Food Science and Technology

- 102512 Physics I
- 102254 Environmental Engineering and management of wastes

Degree in Agricultural and Food Engineering

- 102512 Physics I
- 102516 Earth sciences
- 102518 Physics II
- 102517 Ecology and environmental management
- 102520 Fundamentals of crop production
- 102528 Topography, GIS and remote sensing
- 102502 Ecological agricultural production
- 102573 Crop production technologies
- 102582 Food industries
- 102503 Precision agriculture and livestock
- 102540 Integrated practices: engineering and management of the agricultural production
- 102544 Integrated practices: engineering and management of horticultural production and gardening
- 102545 Integrated practices: Engineering and management
- 102546 Integrated practices: Food engineering and management
- 102568 Landuse and landscape planning
- 102569 Environmental management
- 102593 Energetic efficiency and renewable energies
- 102594 Environmental engineering
- 102595 Environmental management and environmental impact assessment

Degree in Forest Engineering

- 102411 Physics
- 102416 Earth sciences



- 102421 Forest hydrology
- 102423 Integrated practices I
- 102424 Topography, GIS and remote sensing
- 102428 Integrated practices II
- 102440 Landuse and environmental planning
- 102443 External practices
- 102472 Meteorology applied to the environment
- 102480 Assessment and rehabilitation of degraded areas
- 102482 Environmental engineering
- 102483 Environmental management
- 102484 Quality of soils and water

Degree in Forest Engineering and Degree in Nature Conservation

- 102411 Physics
- 102416 Earth sciences

Polytechnic School (EPS)

Degree in Computer Engineering and Degree in Business Administration and Management

- 102008 Physics

Degree in Architectural Technology

- 101402 Physics
- 101432 Sustainable building construction 2
- 101433 Sustainable building construction 3

Degree in Computer Engineering

- 102008 Physics

Degree in Mechanical Engineering

- 102104 Physics I
- 102105 Physics II
- 102118 Environmental technologies and sustainability
- 101432 Sustainable building construction 2
- 101433 Sustainable building construction 3

Degree in Automation and Industrial Electronic Engineering

- 102104 Physics I
- 102105 Physics II
- 102118 Environmental technologies and sustainability



Degree in Architectural Technology and Building Construction

- 101402 Physics
- 101432 Sustainable building construction 2
- 101433 Sustainable building construction 3

Degree in Energy and Sustainability Engineering

- 102104 Physics I
- 102105 Physics II

Faculty of Education, Psychology and Social Worker

Degree in Pre-School Education and Degree in Primary Education

- 100806 Experimental sciences learning I
- 100807 Experimental sciences learning II
- 100843 World understanding through science

Degree in Primary Education and Degree in Physical Activity and Sport Sciences

- 100807 Experimental sciences learning II

Degree in Primary Education

- 100806 Experimental sciences learning I
- 100807 Experimental sciences learning II
- 100843 World understanding through science

Faculty of Arts

Degree in Geography and Landuse Planning

- 100203 Fundamentals of physical geography
- 100208 Methods for the study of the physical environment
- 102421 Forest hydrology
- 102517 Ecology and environmental management
- 102528 Topography, GIS and remote sensing

Degree in Historym Geography and Art History (UdL-UOC)

- 700002 Physical geography

Degree in Geography

- 101161 Physical geography
- 101152 GIS
- 101153 GIS and remote sensing
- 101162 Methods for the study of the physical environment

