

BACHELOR'S IN **PHARMACY**















SEATS

Student Profile

The Bachelor's degree in Pharmacy o ers a multidisciplinary education to future pharmacists. It responds to society's demands and it is well integrated into the public health system. A good pharmaceutical professional can improve a patient's quality of life considerably, not only through pharmaceutical attention and monitoring, but also in the areas of public health. The role of a pharmacist is fundamental

to guaranteeing a rational use of medicines and the completion of treatments, as well as being important to achieving the sustainability of the National Health System. Students in this degree will do work experience in the university's laboratories from the rst academic year, as well as in pharmacies, companies and hospitals.

Curriculum

1st YEAR

SUBJECT

General Chemistry

Fundamentals of Applied Physics

Inorganic Chemistry

Organic Chemistry I

Fundamentals of Applied Mathematics and Statistics

Physical Chemistry

Organic Chemistry II

Fundamentals of Biology

Introduction to Laboratory Work

Biochemistry

2nd YEAR

SUBJECT

Physiology I

Human Anatomy

Biochemistry and Molecular Biology

General Microbiology

Pharmaceutical Chemistry I

Analytical Techniques

Parasitology

Microbiology and Virology

Physiology II

Immunology

Pharmaceutical Chemistry II

3rd YEAR

SUBJECT

Physiopathology

Pharmacology and Clinical Pharmacy

Botanical Pharmacy

Biopharmacy and Pharmacokinetics

Theology

Human Nutrition

Bromatology

Pharmacognosy and Phytotherapy

Pharmaceutical Technology I



4th YEAR

SUBJECT

Pharmaceutical Biotechnology

Pharmaceutical Technology II

Pharmacology and Pharmacotherapy I

Biological Analysis and Laboratory Diagnosis

Pharmaceutical Attention

Public Health

Pharmaceutical Technology III

Pharmacology and Pharmacotherapy II

Flectives

Scientific Methodology and Information

5th YEAR

SUBJECT

Toxicology

Pharmacology and Pharmacotherapy III

History, Legislation and Pharmaceutical Deontology

Biological and Diagnostic Analysis in the Laboratory

Finance and Business Management

Electives

Research Project

Internship

Career Opportunities

For pharmacists there are more than 50 professional options. Within these options, some of them are exclusive only to pharmacists: the Pharmaceutical Organization of the National Health System, Technical Direction in Distribution Warehouses, Primary Healthcare Pharmacy, specialisations via FIR (Hospital Pharmacy, Microbiology, Radiopharmacy, Industrial Pharmacy, Galenics etc.), Military Pharmacy, regular pharmacy and Technical Direction of a Pharmaceutical Laboratory.

The professional options of Pharmacy graduates are very broad within the health system. As well as the ones mentioned previously, graduates in Pharmacy can work professionally in:

- Apothecary
- Industrial Pharmacy (in different areas)
- Food Industry
- Environmental Health
- Clinical Analysis
- Medicine and Drug Analysis
- Public Health
- Public Administration (Spanish and European Medical Agencies, Food Health Agencies, Environmental Health, Research Centers, the National Institute of Toxicology, etc.)
- Investigation
- Teaching