

MSc Biomedical Engineering and Technology

Academic year 2025-2026



KEY INFO

Duration: 1.5 years (3 academic semesters) Studies start: Autumn/Winter semester Course attendance: Full-time, compulsory

ECTS: 90

Teaching Language: English Tuition fees: 2000 €

TARGET GROUP

Those holding a Bachelor (B.Sc.) university degree related to engineering, technology, life, and health sciences or other relevant to biomedical engineering sciences, who wish for a career change in Biomedical Engineering

PROGRAM'S GOALS

a/ intensive introduction to biomedical engineering,

b/ problem-solving skills development,

c/ active interaction with the biomedical engineering industry,

d/ prepare students for PhD studies.

PROGRAM'S TOPICS

- In vitro and in vivo diagnostic technologies,
- Medical Imaging,
- Biomedical instrumentation,
- Rehabilitation and biomaterials,
- Biomedical informatics,
- Artificial intelligence,
- Deep learning,
- Emergency medicine,
- Science, technology, ethics,
- Marketing, management and sales,
- Research methodology,
- Labor market The biomedical engineering profession.

TEACHING STAFF

a/ Invited professors from 8 Universities:

- University of West Attica, Greece (host institution).
- National Kapodistrian University of Athens, Greece,
- Instituto Politécnico do Porto, Portugal,
- Universidad Rey Juan Carlos, Spain, Georgia Institute of Technology, USA,
- University of Plymouth, **UK**,
- Universitatea Politehnica din Bucuresti, Romania,
- Trier University of Applied Sciences, Germany.

b/ Invited Researchers from biomedical engineering research facilities.

c/ Invited biomedical engineers from the labor market.

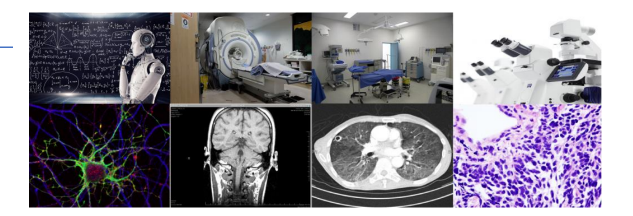
CONTACT INFO

DEPARTMENT OF BIOMEDICAL ENGINEERING, UNIVERSITY OF WEST ATTICA, ATHENS, EGALEO, GREECE

EMAIL: bmet.msc@uniwa.gr (program secretariat) dimglo@uniwa.gr (for academic inquiries)

WEBSITE: https://bmet.uniwa.gr/

PHONE: +30 210 538 5855



CAREER PROSPECTS

The field of Biomedical Engineering stands as one of the largest industrial sectors globally, boasting tens of thousands of manufacturers producing over 500,000 different types of biomedical products. Specifically, in 2022, the European medical technology industry employed over 730,000 individuals across 32,000 companies, demonstrating a dynamic and growing job market (source: Medtech Europe). Similarly, in the US, the biomedical engineering sector currently sustains approximately 19,300 jobs, with expectations of a 6% increase by 2030 (source: United States Bureau of Labor Statistics).

Given that a) modern medicine and biology are heavily reliant on evolving technology and b) the aging population drives the need for technologies supporting prolonged, high-quality life, biomedical engineers are poised to play pivotal roles in the upcoming technological era.

Career opportunities for biomedical engineers may include:

- **Biomedical Technology** Industry (service, application specialist, sales and marketing, field engineer, etc.),
- Hospitals, clinics, healthcare centers,
- Research and academia,
- **Computing and information** technology,
- Other engineering-related fields,
- **Business and Administration**,
- Management and Finance,
- Start-ups, spin-off businesses, Teaching.

A recent study conducted by the BME Department in February 2022 investigated realworld conditions and the Biomedical Engineering (BME) labor market in Greece. The study revealed that BME graduates often secure job placements even before completing their studies, with an impressive 55.6% finding their For the program's successful completion, a first job in the BME market prior to graduation. minimum of ninety (90) ECTS is required, with Participants perceive BME jobs as highly at least 30 ECTS per semester. interesting (74.1%), within favorable work environments (71.0%), offering satisfactory career prospects (45.6%), along with satisfactory net salaries (44.0%) and working hours (50.8%).

The study concluded that there is a significant demand for biomedical engineers in the Greek labor market, despite the country's ongoing economic recession spanning the past 12 years.

PROGRAM CURRICULUM 2025-2026

1 ST SEMESTER			
COURSE TITLE	R: Required E: Elective	ECTS	
Biomedical engineering, Research Methodology and Bioethics	R	4	
Biology-Biotechnology	R	5	
Biomedical Engineering and Career Opportunities I	R	4	
Diagnostic Medical Imaging Systems I	R	5	
Machine Learning in Medicine and Biology	E	4	
Biomedical marketing	E	4	
Biomaterials Science and Engineering	E	4	
REQUIRED ECTS FOR THE 1 ST SEMESTER		30	

2 ND SEMESTER			
COURSE TITLE	R: Required E: Elective	ECTS	
Diagnostic Medical Imaging Systems II	R	5	
Biomedical Instrumentation	R	5	
Biomedical Engineering and Career Opportunities II	R	5	
Control systems and human machine interaction in biomedical engineering	E	5	
Bioinformatics	E	5	
Medical signal and image processing	E	5	
REQUIRED ECTS FOR THE 2 ND SEMESTER		30	

3 RD SEMESTER			
COURSE TITLE	R: Required E: Elective	ECTS	
Diploma thesis	R	30	
REQUIRED ECTS FOR THE 3 RD SEMESTER		30	