

HELLENIC REPUBLIC UNIVERSITY OF WEST ATTICA SCHOOL OF ENGINEERING DEPARTMENT OF BIOMEDICAL ENGINEERING

## **Courses offered in English for ERASMUS+ students**

#### Academic Year 2024-2025

Autumn/Winter Semester

## Table of Contents

LIST OF COURSES OFFERED IN ENGLISH – SUMMARY	.3
STUDY PROGRAM: BIOMEDICAL ENGINEERING	.4
STUDY PROGRAM: BIOMEDICAL ENGINEERING AND TECHNOLOGY (MSC COURSES)	.6
CONTACT	.7

# LIST OF COURSES OFFERED IN ENGLISH – SUMMARY

	STUDY PROGRAM	CODE	COURSE TITLE	ECTS	
	AUTUMN/WINTER SEMESTER 2024-2025				
1	Biomedical Engineering	NMB.502	RADIODIAGNOSTIC IMAGING: PHYSICAL PRINCIPLES AND INSTRUMENTATION	4	
2	Biomedical Engineering	NMB.703	PHYSICS OF NUCLEAR MEDICINE	4	
3	Biomedical Engineering	NMB.705	LASERS IN MEDICINE	2	
4	Biomedical Engineering	NMB.901	NON-IONIZING RADIATION IMAGING SYSTEMS	2	
5	Biomedical Engineering and Technology (MSc)**	BMET105	BIOSTATISTICS (available only to MSc students)	5	
6	Biomedical Engineering and Technology (MSc)**	BMET106	MEDICAL SIGNAL AND IMAGE PROCESSING (available only to MSc students)	5	

**\*\***Courses are organized in intensive manner within 2-4 weeks period. Attendance to these courses is mandatory.

All the courses mentioned above are <u>available exclusively</u> to incoming Erasmus students from the Engineering Faculties, Schools, or Departments that have an active Erasmus agreement with the University of West Attica.

### **DISCLAIMER**

Potential changes in the above list may occur throughout the academic year.

**Before including any of the listed courses in your learning agreement**, please contact the organizing professors for final confirmation. Contact information is provided on the following pages.

## Study Program: Biomedical Engineering

Course Code	NMB.502	
Title	RADIODIAGNOSTIC IMAGING: PHYSICAL PRINCIPLES AND INSTRUMENTATION	
Teacher	PANAGIOTIS LIAPARINOS	
Contact	liapkin@uniwa.gr	
Level	Associate Professor	
Semester	5 <sup>th</sup> (autumn/winter)	
Course contents	Interaction of radiation with biological tissues - Radiation emission - X-ray light - Detection systems - High voltage generators - Radiographic diagnostic features - Classical X-ray systems - Generic radiology diagnostic system - Special imaging techniques - Digital radiodiagnostics - Physical principles and computational radiology systems	
ECTS	4	

Course Code	NMB.703	
Title	PHYSICS OF NUCLEAR MEDICINE	
Teacher	GEORGE FOUNTOS	
Contact	gfoun@uniwa.gr	
Level	Professor	
Semester	7 <sup>th</sup> (autumn/winter)	
Semester       7 <sup>th</sup> (autumn/winter)         Introduction to Nuclear Physics.       • Introduction to Nuclear Physics.         Radioactivity. Production of radioactive isotopes. Radiopharmaceuticals.       • Radiation Detectors (Photon Counters): Scintillators, Photomultipliers.         Course contents       • Collimators. Electronic signal modulation, Pulse height analyzers.         • Gamma-camera imaging systems and Single photon emission computed tomography systems (SPECT).         • Annihilation phenomenon and Positron Emission Tomography (PET) Systems.         • Special type imaging and measuring systems (analogue camera, solid-state camera, gamma counters, body counters, counters for measuring of functional parameters etc.).         • Image quality in Nuclear Medicine.         • Dosimetry and Radiation Protection in Nuclear Medicine.         • Quality control protocols in Nuclear Medicine.		
ECTS	4	

Course Code	NMB.705	
Title	LASERS IN MEDICINE	
Teacher	IOANNIS VALAIS	
Contact	valais@uniwa.gr	
Level	Professor	
Semester	7 <sup>th</sup> (autumn/winter)	
Course contents	Fiber optics: Principles of operation and applications in medical technology. Laser: Principles of operation, optical cavities, applications in medicine. Effect of Laser beam on tissues Laser treatment induced phenomena Laser emission wavelengths interactions. Laser beam drive systems and categorization. Principles of operation of laser systems and applications in medicine and biology. Classification of Medical Lasers. Beam and system quality controls.Risks and means of protection.	
ECTS	2	

Course Code	NMB.901	
Title	NON-IONIZING RADIATION IMAGING SYSTEMS	
Teacher	NEKTARIOS KALYVAS	
Contact	nkalyvas@uniwa.gr	
Level	Professor	
Semester	9 <sup>th</sup> (autumn/winter)	
Course contents	<ol> <li>Magnetism of elementary particles. Nuclear Magnetic Resonance effect. Imaging techniques: Gradient fields, K-space and magnetic resonance imaging, pulse sequences, contrast enhancement agents. Magnetic Resonance Imaging Systems: Superconducting Magnets, Permanent Magnets, Radio Frequency Coils, Gradient Coils, etc. Installation and Quality Control of Magnetic Resonance Imaging System. Image quality in Magnetic Resonance, Protection from Electromagnetic Fields.</li> <li>Ultrasound interaction with biological tissues. Piezoelectric effect and piezoelectric transducers. Ultrasonic mechanical and electronic scanning transducers. Doppler effect, Color Flow Display. General Assembly of Ultrasound Systems. Image quality in Ultrasound.</li> </ol>	
ECTS	2	

### Study Program: MSc in Biomedical Engineering and Technology (MSc courses)

Course Code	BMET.105 (MSc course)
Title	BIOSTATISTICS (available only to MSc students)
Teacher	SPIROS KOSTOPOULOS
Contact	skostopoulos@uniwa.gr
Level	Associate Professor
Semester	1 <sup>st</sup> (autumn/winter)
Course contents	Introduction Descriptive statistics Diagnostic tests Probability Distributions – Random Variables Estimators – Confidence Intervals Hypothesis tests No parametric tests Correlation
ECTS	5

Course Code	BMET.106 (MSc course)	
Title	MEDICAL SIGNAL AND IMAGE PROCESSING (available only to MSc students)	
Teacher	CAOURAS DIONISIS	
Contact	cavouras@uniwa.gr	
Level	Professor Emeritus	
Semester	1 <sup>st</sup> (autumn/winter)	
Course contents	Introduction to Biomedical Digital Signal Processing (Bio_DSP) Time Domain Bio_DSP (Convolution/correlation) Frequency Domain Bio_DSP Filter Design and Implementation for Bio_DSP Introduction to Biomedical Image Processing (Bio_IP) Gray Scale modification Methods for Bio_IP Design and implementation of Spatial Domain Filters for Bio_IP Design and Implementation of Freq. Domain Filters for Bio_IP Tomographic reconstruction Methods 3-D rendering and display of Biomedical Images	
ECTS	5	

# Contact

#### **Erasmus office:**

https://erasmus.uniwa.gr/en/erasmus-studies/contact/

Mr. Stefanos Peroulis e-mail: erasmus\_incomingstudents@uniwa.gr

#### For academic inquires:

Panagiotis Liaparinos, Associate Professor, Departmental Erasmus+ Coordinator e -mail: liapkin@uniwa.gr