## UNIVERSITY OF WEST ATTICA

# FACULTY OF ENGINEERING DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### M.Sc. by Research in Electrical and Electronics Engineering

# A.12.3 Student Mobility Regulation

**Athens-Egaleo, September 2024** 

Student Mobility Regulation M.Sc. by Research in Electrical and Electronics Engineering Department of Electrical and Electronics Engineering, Faculty of Engineering, University of West Attica

#### **List of Contents**

ARTICLE 1: GRADUATE STUDENT MOBILITY	WITHIN ERASMUS+	3
ARTICLE 2: MOBILITY PREREQUISITES AND	CONDITIONS	3

#### ARTICLE 1: GRADUATE STUDENT MOBILITY WITHIN ERASMUS+

In the framework of ERASMUS+ Mobility Program, graduate students of the present MSc Program may carry out part of their program of study in a University or renowned Research Institute abroad. In order to participate in such mobility, graduate students must have successfully completed all course modules of the  $1^{\rm st}$  semester of study. Duration of study abroad cannot exceed one academic semester.

The present MSc Program welcomes incoming graduate students from foreign Universities, also within the ERASMUS+ framework. Incoming graduate students may attend taught courses, carry out supervised research or work on their MSc Thesis. Internships / Training Mobilities are not available under the present MSc program, as the curriculum does not include an Internship or Training module.

#### **ARTICLE 2: MOBILITY PREREQUISITES AND CONDITIONS**

Besides the basic requirements mentioned in Article 1, mobility eligibility of graduate students is regulated by the general UNIWA Mobility Regulation and the DEEE Mobility Regulation. These are regularly updated by UNIWA and DEEE, respectively, and are available online in the websites of UNIWA and DEEE.

Details are available in

- (α) UNIWA Internal ERASMUS+ Regulation, and
- (β) DEEE Student Mobility within ERASMUS+ Regulation.

The students interested in mobility may access these regulations in

- (α) UNIWA ERASMUS+ Office Website (https://erasmus.uniwa.gr/en/homepage/) and
- (β) DEEE ERASMUS+ Mobility Webpage

(https://eee.uniwa.gr/documents/Operational/%CE%9A%CE%B1%CE%BD%CE%BF%CE%BF%CC%81%CF%82%20%CE%BP%CE%B9%CE%B9%CE%B9%CE%BF%CC%81%CF%82%20%CE%9A%CE%B9%CE%B9%CE%BB%CE%BF%CC%81%CF%84%CE%B7%CF%84%CE%BF%CC%81%CF%84%CE%B7%CF%84%CE%B1%CF%82.pdf),

#### Requirements include:

- 1. Student eligibility for mobility,
- 2. Selection criteria,
- 3. Course module recognition procedures,
- 4. Mobility funding procedures, and
- 5. Hosting institutions.

Graduate students interested in mobility can contact

- 1. their Academic Counsellor
- 2. the DEEE ERASMUS+ departmental coordinator (https://eee.uniwa.gr/en/studies/erasmus)
- 3. the UNIWA ERASMUS+ Office (<a href="https://erasmus.uniwa.gr/en/erasmus-studies/contact/">https://erasmus.uniwa.gr/en/erasmus-studies/contact/</a>)

Student Mobility Regulation M.Sc. by Research in Electrical and Electronics Engineering Department of Electrical and Electronics Engineering, Faculty of Engineering, University of West Attica

in order to obtain more information and guidance in relevance to mobility within the present MSc Program.

Last updated: Sept. 2024