

USEFUL INFORMATION FOR ERASMUS+ STUDIES INCOMING STUDENTS

The official homepage of "Department of European Educational Programmes AUTh" for any questions you may have regarding Erasmus+ exchange studies in AUTh (Undergraduate, MSc or PhD) is: https://eurep.auth.gr/en

Greek language courses for ERASMUS+ students: The incoming students may attend a 2week long intensive course in Modern Greek offered for free by the School of Modern Greek Language-AUTH.

Please visit the following link: https://eurep.auth.gr/en/students/smg and/or contact the Department of European Educational Programmes at erasmus-incoming@auth.gr, for further details.

THE SCHOOL MECHANICAL ENGINEERING ERASMUS+ COORDINATORS

Studies: Andreadis Georgios/ gandread@meng.auth.gr

Traineeships: Paraskevopoulou Rodoula /paraskeu@meng.auth.gr

International: Panagiotidou Sofia/span@meng.auth.gr

GUIDELINES

The courses in the School of Mechanical Engineering are taught in Greek.

It's necessary that 50% of the ECTS (15 out of 30 ECTS) come from courses of the School of Mechanical Engineering.

Erasmus+ incoming students who are not fluent in Greek can select the following study options:

OPTION 1

You can attend a course offered in English, according to the list of MODIP (Course syllabus for incoming Erasmus students) <u>https://qa.auth.gr/en/studyguide</u>

OPTION 2

- Consult your Advisor at the home institution
- Consult the website of our School: https://www.meng.auth.gr/en/
- Check the course and their descriptions in MODIP: <u>https://qa.auth.gr/en/studyguide/20000018/current</u>

- Identify the Faculty members of Mechanical Engineering according to your research interest.
- Contact the Faculty members whose courses you are going to attend in order to plan your individual study program prior to your arrival : <u>https://www.meng.auth.gr/en/basic_page/teaching-and-research-personnel/</u>

<u>EXAMPLE</u>

- 1. Consult the website of our School: https://www.meng.auth.gr/en/
- 2. Check the course and their descriptions <u>https://qa.auth.qr/en/class/1/600216077</u>
- 3. For example select STATICS

Coordinator	<u>Georgios Savvaidis</u>
<u>Core</u>	Compulsory Course
<u>ECTS</u>	6
Language of Instruction	 Greek (Instruction, Examination) English (Examination) German (Examination)
Educational Material Types	 Notes Slide presentations Video lectures Book Exercises

<u>ΣΤΑΤΙΚΗ / STATICS</u>

4. Send an email to Professor Savvaidis in order to express your interest to attend Statics as an Erasmus+ student.

