

SCHOOL OF ENGINEERING AND NATURAL SCIENCES

ORIENTATION BOOKLET
OF 2021 - 2022 ACADEMIC YEAR
PAGE 1



WHERE IS THE SCHOOL OF ENGINEERING?
NORTH CAMPUS - BLOCK C - 2ND FLOOR

Campus: Kavacık North Campus

Phone: 0216 681 51 00

Fax: 0212 531 75 55

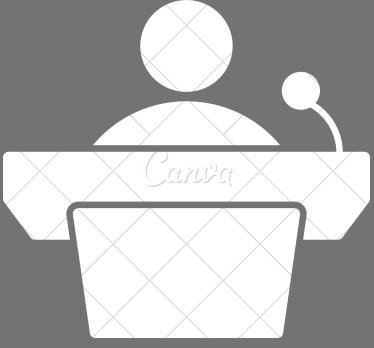
Address: Kavacık Mah. Ekinciler Cad. No: 19, Kavacık Kavşağı,
34810
Beykoz, İstanbul

WHAT ARE UNDERGRADUATE PROGRAMS in SENS ?

- Computer Engineering (English)
- Biomedical Engineering (English)
- Electrical and Electronics Engineering (English)
- Industrial Engineering (English)
- Civil Engineering (English)
- Civil Engineering (Turkish)



WHO ARE HEADS OF DEPARTMENTS OF SENS?



COE Head of Department is Doç.Dr. Mehmet Kemal ÖZDEMİR

BME Head of Department is Doç.Dr. Yasemin YÜKSEL DURMAZ

EEE Haed of Department is Prof.Dr. Bahadır Kürşat GÜNTÜRK

IND Head of Department is Prof.Dr. Hakan TOZAN

CEE Head of Department is Prof. Dr. Zekai ŞEN

CEE (Turkish) Head of Department is Prof. Dr. Zekai ŞEN

WEBSITE OF SENS

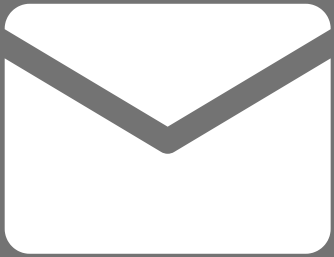
For program details, petitions and forms, visit the faculty's website firstly.

<http://sens.medipol.edu.tr/>

You can connect to our university's WIFI address.
(Medipol Öğrenci WIFI and Medipol Misafir WIFI)



WHO SHOULD YOU CONTACT AT THE FACULTY SECRETARIAT?



Secretary Of The Institue And Faculty - EROL AKÇAY
eakcay@medipol.edu.tr

Student Affairs Assistant Specialist - BEYZA NUR ŞEN
beyza.sen@medipol.edu.tr

DON'T FORGET ACTIVATE YOUR STUDENT EMAIL !

You can see your student email from your MEBIS account.

FOR ACTIVATE YOUR STUDENT EMAIL, PLEASE CONTACT WITH IT DEPARTMENT.

btdestek@medipol.edu.tr

Keep in mind that your faculty occasionally shares announcements to your student emails.



SCHOOL OF ENGINEERING AND NATURAL SCIENCES

ORIENTATION BOOKLET OF 2021 - 2022 ACADEMIC YEAR PAGE 2

WHO IS THE ACADEMIC ADVISOR ?



You should be in touch with your academic advisor during Course Selection week.

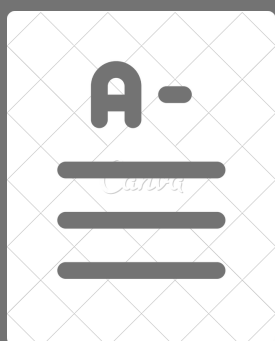
Academic advisors in your department will approve your course registration and follow your academic progress.

FOLLOW THE COURSE SELECTION WEEK !

- You must follow the course selection dates written in the academic calendar.
- When choosing your courses, you should remember that some courses are prerequisites courses.
- There are a total quota of 63 ECTS in two semesters.
- No more than 63 ECTS courses can be taken in two semesters.
- A total of 240 ECTS must be required to graduate.



EXAMS AND ABSENTEEISM ?



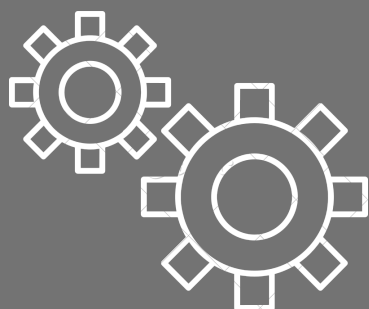
- Course success grade is determined over 100.
- 30% of the midterm exam grade is taken.
- 70% of the Final exam grade is taken. (Final exam, quiz, project, homework, laboratory work)
- The final exam grade must be at least 50.
- Course and laboratory absenteeism rules are determined by the course instructor and announced at the beginning of the semester.

WHAT SHOULD YOU DO FOR INTERNSHIP COURSE?

- You have two compulsory internships. You'll be doing your internship in the summer semester of second grade.
- You will do your second internship in the summer semester of the third grade.
- First, you will send your internship documents to the instructor.
- The semester after you finished your internship, you will choose your internship course.



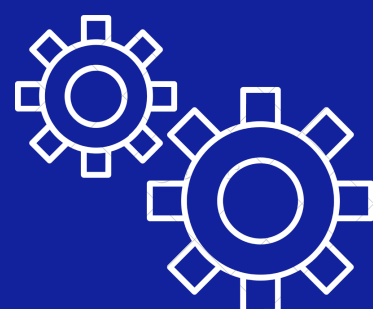
DOUBLE MAJOR PROGRAM APPLICATION REQUIREMENTS



- Students can apply to the Double Major Program at the beginning of the 3rd semester at the earliest and at the beginning of the 5th semester at the latest.
- In order for the student to apply for a Double Major Program;
 - a) To have completed all the courses taken in the undergraduate program in which he/she is registered until the semester he/she applied.
 - b) GPA (GANO) must be at least 2.70 (70 out of 100) at the time of application.
 - c) Student must be in the top 20% of the success ranking in its respective class.
 - d) Applications for the Double Major Program will be made to the secretariat of our faculty with the application form on the date specified in the application calendar.

MINOR PROGRAM APPLICATION REQUIREMENTS

- Students can apply to the Minor Program at the beginning of the 3rd semester at the earliest and at the beginning of the 5th semester at the latest.
- To have completed all the courses taken in the undergraduate program in which he/she is registered until the semester he/she applied.
- GPA (GANO) must be at least 2.48 (%65 65 out of 100) at the time of application.



Note : English courses are teaching in 100% in other departments except Civil Engineering (Turkish) program.

SCHOOL OF ENGINEERING AND NATURAL SCIENCES

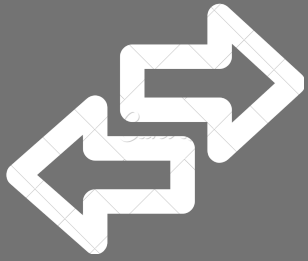
ORIENTATION BOOKLET OF 2021 - 2022 ACADEMIC YEAR PAGE 3

SENS AND EXCHANGE PROGRAM BIOMEDICAL ENGINEERING-CONTRACTED UNIVERSITIES

Grigore T. Popa University of Medicine and Pharmacy - Romania- Biomedical Engineering

Hochschule Hamm-Lippstadt - Germany - Biomedical Engineering (German)

Université Catholique de Lille - France - Biomedical Engineering (French)



SENS AND EXCHANGE PROGRAM ELECTRICAL- ELECTRONIC ENGINEERING-CONTRACTED UNIVERSITIES

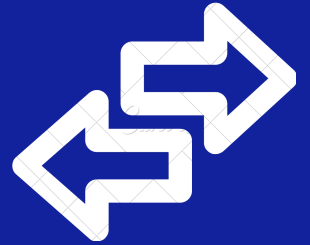
Koszalin University of Technology -Poland - Electrical-Electronic Engineering

Technicka Univerzita v Kosiciach - Republic Of Slovakia - Electrical-Electronic Engineering

University "Dunarea de Jos" of Galati - Romania - Electrical-Electronic Engineering

Universitatea Din Craiova - Romania - Electrical-Electronic Engineering

Technological Educational Institute of Crete - Greece - Electrical-Electronic Engineering

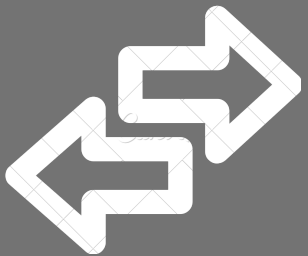


SENS AND EXCHANGE PROGRAM INDUSTRIAL ENGINEERING-CONTRACTED UNIVERSITIES

Hogeschool van Arnhem en Nijmegen - Netherlands - Industrial Engineering

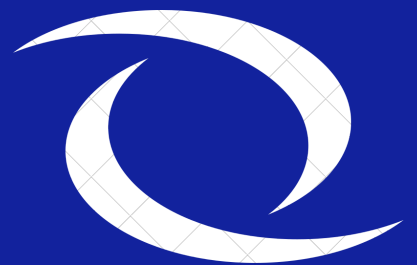
Koszalin University of Technology - Poland -Industrial Engineering

Technical University of Ostrava - Czech Republic- Industrial Engineering



CLUBS AFFILIATED TO THE FACULTY

- IEEE (Professional Development)
- Club of Industrial Engineering (Professional Development)
- Environmental Club (Social Responsibility)
- International Business Simulation (Professional Development)
- UNMANNED AERIAL VEHICLE DESIGN (Personal Development)
- Structure Club (Professional Development)
- MEDTECH - COMPUTER ENGINEERING (Personal Development)



LABORATORIES OF SENS



- Communications Signal Processing and Networking Center
- Computational Cameras and Vision Research Lab
- RF / Microwave Laboratory
- Innovative Microscope Technologies Laboratory
- Electronic LAB
- Physic LAB

WHO SHOULD YOU CONTACT?

You should contact with student accounting for payment issues.
ogrencimuhasebesi@medipol.edu.tr

For problems with your mebis account, you should contact MEBIS support.
mebisdestek@medipol.edu.tr

International students should contact with this address for their school cards.
uofis@medipol.edu.tr

