

INTERNATIONAL STUDY PROGRAMS



H-1034 Budapest, 6 Doberdó St.
<https://eng.rkk.uni-obuda.hu/>



OBUDA UNIVERSITY

REJTŐ SÁNDOR FACULTY OF LIGHT INDUSTRY
AND ENVIRONMENTAL ENGINEERING

SHORT FACTS



900
students



10.000 alumni



85 global
partners



international students
from 15 country



100+ incoming
exchange students



Erasmus+ agreements
with 50 partners
from 10 country

Library

The Library's main responsibility is to serve the study, teaching, education and research work of the University by the aid of collecting, sytematizing the literature focusing on the specialized curriculum of the institution and to provide the students, lecturers, tutors and employees with up-to-date information service.

Collection in Library of Sándor Rejtő Light Industry and Environmental Engineering (Doberdó Street Library)

Leather processing, packeging, technology, paper manufacture, paper processing, printing industry, textile industry, media technology, quality assurance, economics, environmental protection, garment trade, design, arts & crafts, fine arts, psychology.



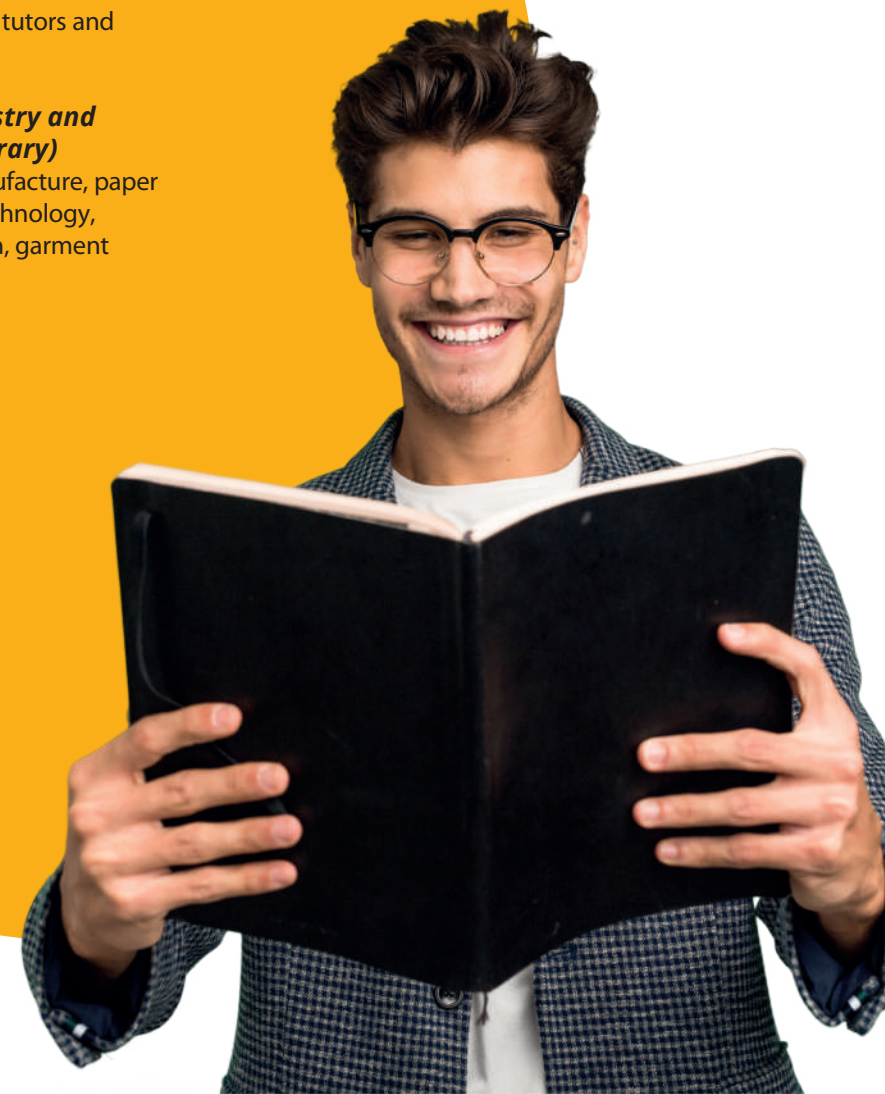
H-1034 Budapest, 6 Doberdó St.



<http://lib.uni-obuda.hu>



doberdo@lib.uni-obuda.hu



WELCOME TO OBUDA UNIVERSITY

Obuda University, a major player on the higher education market, provides human focused, high quality and competitive service, training and education with lasting affects in the fields of engineering, information technology, economics, technical and teacher training in Hungary with international outreach. Main values of the institution include theoretically founded, practice oriented training, modern infrastructure, extensive talent management, cooperation with prominent stakeholders of the economy, industry and technical science, internationally acknowledged research and development opportunities, facilities, professional and recognized scholars, helpful staff, and talented students.



INTERESTED TO STUDY AT OBUDA UNIVERSITY?

- 7 Bachelor Programs
- 5 Master Programs
- 3 Doctoral Schools

Search here for Degree Programs



[international.uni-obuda.hu /academics/
programs](https://international.uni-obuda.hu/academics/programs)




international@uni-obuda.hu

International Education Office



Obuda University — Building C,
94-96 Bécsi road Budapest H-1034



ENVIRONMENTAL ENGINEERING PROGRAMME SUBJECT GROUPS:

Natural Sciences Basics

Economic and human knowledge

Environmental elements
protection

Technical engineering skills

Environmental analysis and
environmental informatics


Environmental management

Sustainable Energy Management,

Green Energy

Sustainable land development,

Water management



INDUSTRIAL DESIGN ENGINEERING SUBJECT GROUPS:

Natural Sciences Basics

Economic and human knowledge

Technical Design Skills

Freehand Drawing

CAD/CAM

Form Design and Modelling

Management and Ergonomic
Knowledge

Product Design

Interior-Textile, Fashion-
Accessories Design

Packaging Design

ABOUT REJTŐ SÁNDOR FACULTY

The Rejtő Sándor Faculty of Light Industry and Environmental Engineering is the single HEI in Hungary where students can receive engineer level qualifications in the traditional areas of light industry. Along with the three undergraduate programs — B.Sc. and two graduate programs — M.Sc. in Hungarian, the faculty offers two undergraduate programs — B.Sc. in English for the international students; Industrial Design Engineering program and Environmental Engineering training.



INDUSTRIAL DESIGN ENGINEERING BSC

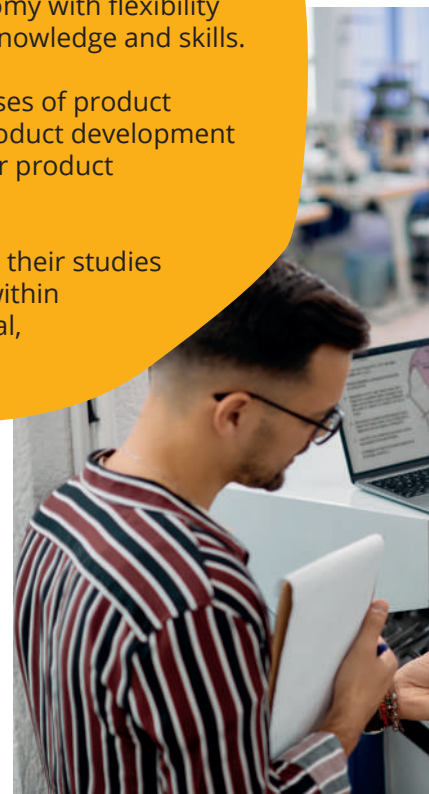
The program's goal is to train industrial product design engineers who are capable of designing, producing, and marketing industrial products.

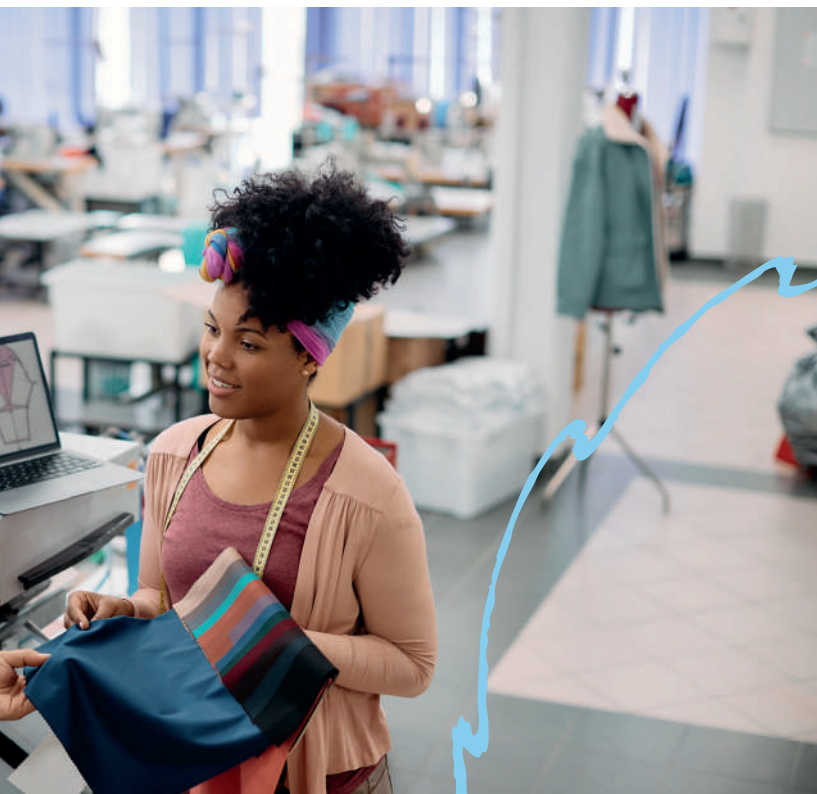
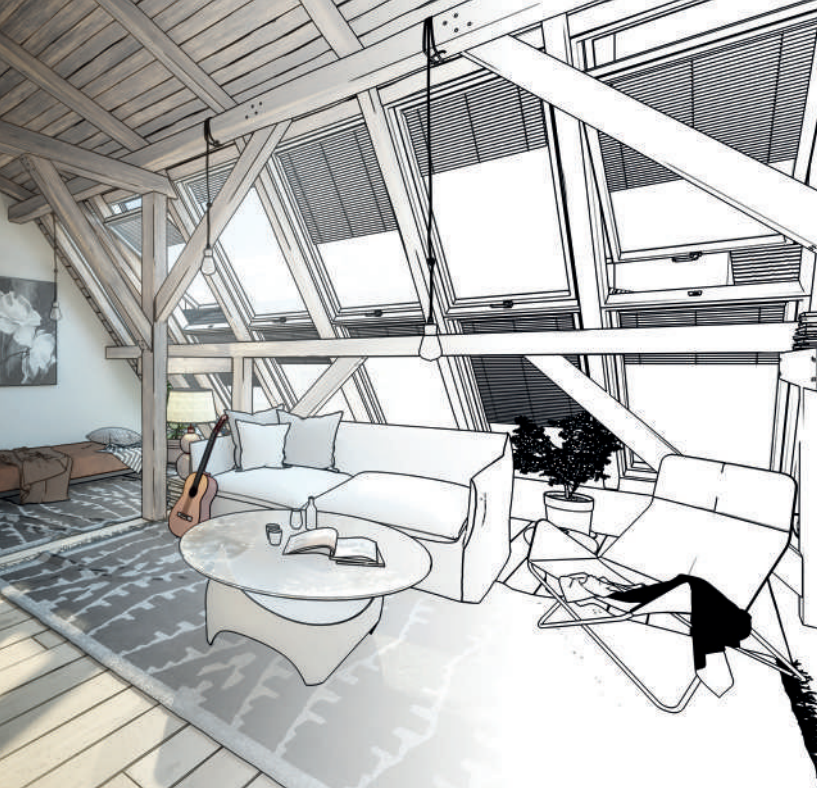
They are **competent in meeting the challenges** of the market economy with flexibility and efficiency, with their technical, aesthetic, human, and economic knowledge and skills.

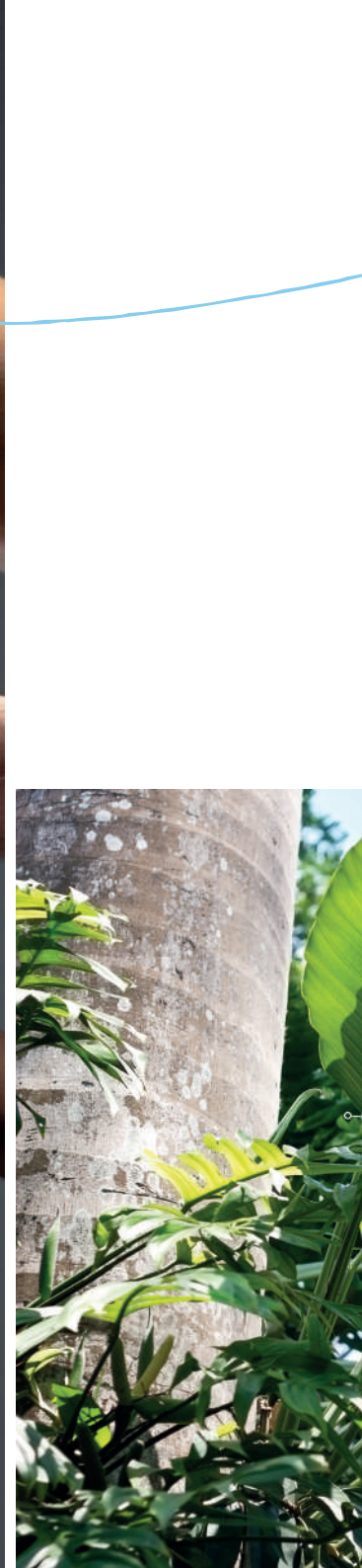
They **have the ability of independent, creative work** in all the phases of product development and capable of managing the innovation process of product development and the material, organizational and human resources necessary for product development and the different cycles of the product life cycle.

Also, they **have enough theoretical knowledge** to continue their studies in the second cycle of the training or work with a team within different company frames to develop the conceptual, preliminary, and detailed design.

STUDY OPTION
FULL-TIME **SPECIALIZATIONS**
PACKAGING DESIGN **PRODUCT DESIGN**
(INTERIOR-TEXTILE,
FASHION-ACCESSORIES)







ENVIRONMENTAL ENGINEERING BSC

STUDY OPTION

FULL-TIME

SPECIALIZATIONS

SUSTAINABLE ENERGY MANAGEMENT

SUSTAINABLE LAND DEVELOPMENT-
WATER MANAGEMENT

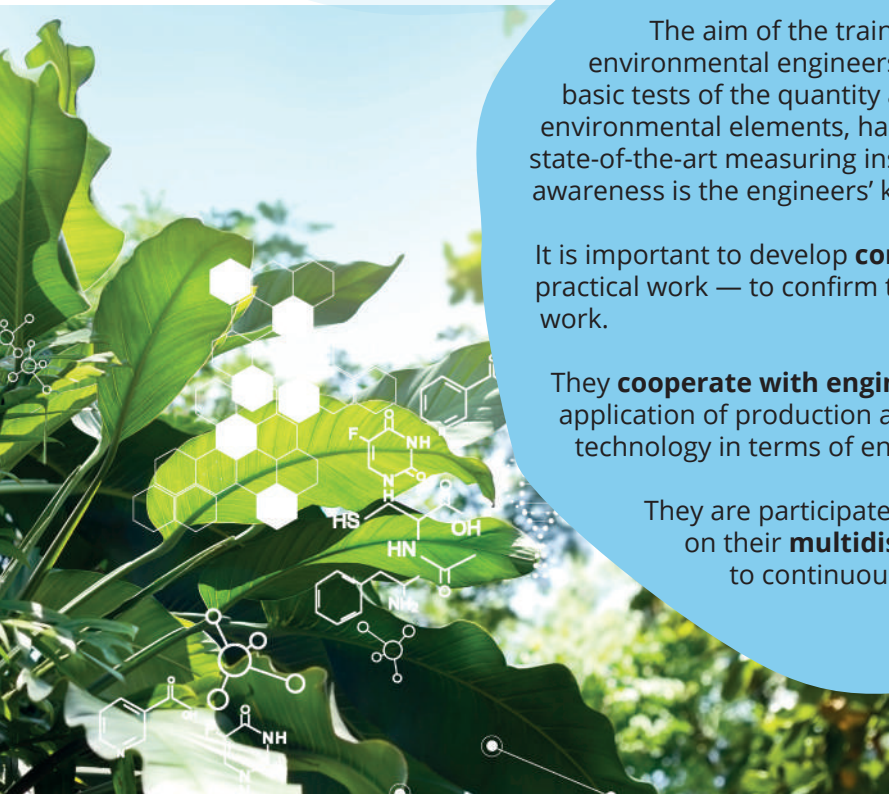
GREEN ENERGY

The aim of the training is to qualify environmental engineers who are capable to perform basic tests of the quantity and quality characteristics of environmental elements, hazards, technologies and operations by state-of-the-art measuring instruments. Responsible environmentally awareness is the engineers' key competency.

It is important to develop **complex knowledge** — both theoretical and practical work — to confirm the practice-oriented education via project work.

They **cooperate with engineers** involved in the development and application of production and other technologies to develop the given technology in terms of environment protection.

They are participate creatively in engineering work based on their **multidisciplinary skills**, as well as to adapt to continuously changing circumstances.



STUDENT'S LIFE IN THE FACULTY

How can MENTORS help students?


National Union of Students in Hungary's (HÖÖK) Stipendium Hungaricum Mentor Network builds relationships between newcomers from foreign countries and Hungarian students.

You can find the mentor program of the Erasmus Student Network

 <https://obuda.esn.hu/>

Student Union of Rejtő Sándor Light Industry and Environmental Engineering Faculty

 facebook.com/rkkehok

 instagram.com/rejtoehok

Dormitories

Obuda University student housing provides accommodation and offers students comfortable living spaces, convenient learning conditions, sporting and recreational activities. The closest dormitory to our Faculty is Kiss Árpád Dormitory.

 <https://uni-obuda.hu/dormitories/>

