

Destinazioni ERASMUS+ a.a. 2024-25



Responsabile
Coordinatore

giuseppe.lopapa@unipa.it



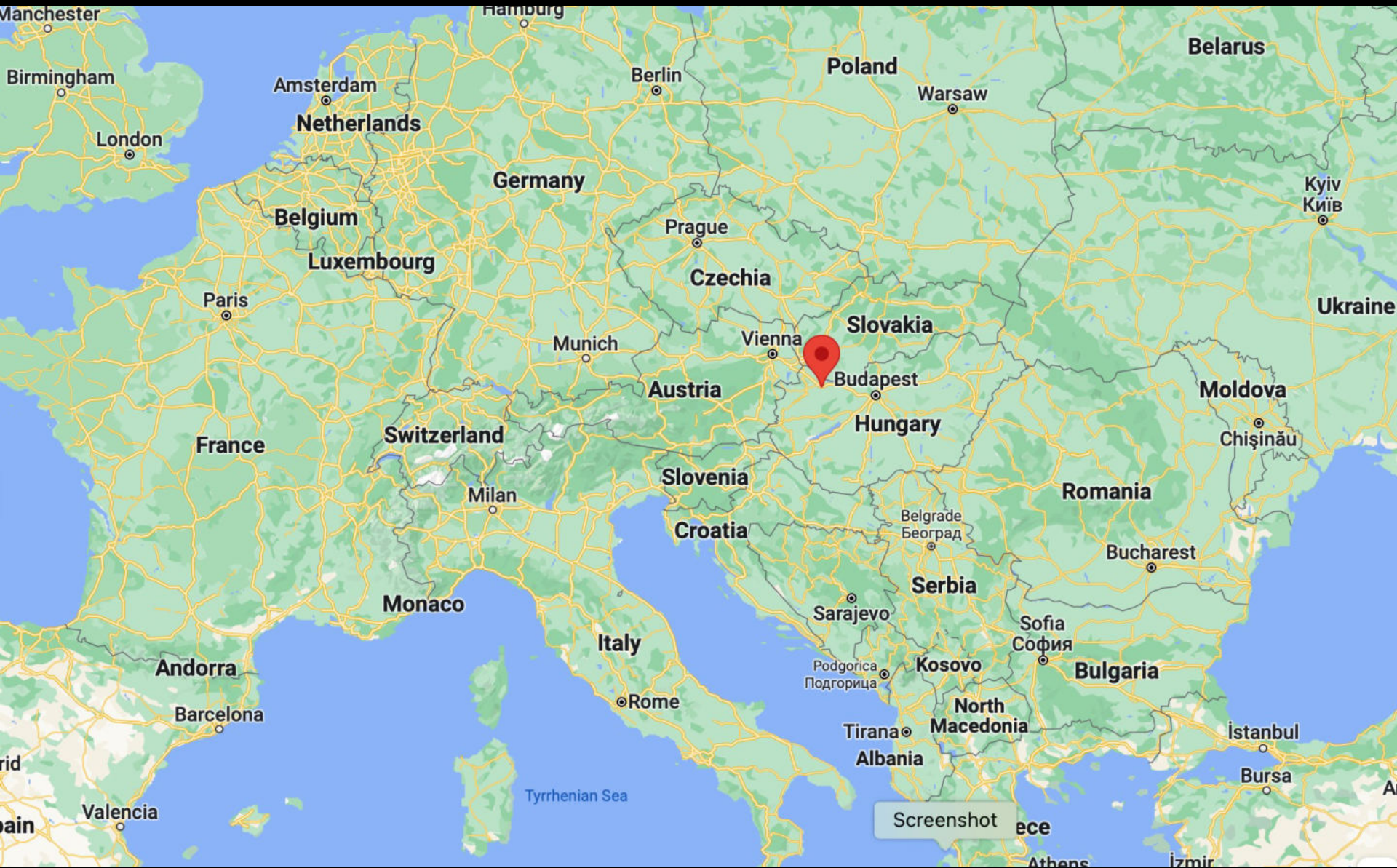
UNIVERSITÀ
DEGLI STUDI
DI PALERMO

University of Győr



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Manchester

Birmingham

London

Amsterdam

Netherlands

Belgium

Luxembourg

Paris

France

Switzerland

Milan

Monaco

Andorra

Barcelona

Valencia

Hamburg

Germany

Berlin

Poland

Warsaw

Belarus

Prague

Czechia

Munich

Vienna

Austria

Slovakia

Budapest

Hungary

Slovenia

Croatia

Italy

Rome

Belgrade
Београд

Serbia

Sarajevo

Podgorica
Подгорица

Kosovo

Tirana

Albania

Sofia
София

Bulgaria

Moldova

Chişinău

Kyiv
Київ

Ukraine

Bucharest

Istanbul

Bursa

Tyrrhenian Sea

Screenshot

ece

Athens

Izmir

BACHELORS LEVEL FULL DEGREE PROGRAMMES

Audi Hungaria Faculty of Automotive Engineering	Faculty of Architecture, Civil Engineering and Transport Sciences
BSc in Vehicle Engineering BSc in Logistic Engineering	BSc in Civil Engineering
Faculty of Agriculture and Food Sciences	Kautz Gyula Faculty of Business and Economics
BSc in Agricultural Engineering BSc in Agricultural Water Management and Environmental Technology Engineering BSc in Food Engineering	BSc in Business Administration and Management BSc in International Business Economics
Apáczai Csere János Faculty of Humanities, Education and Social Sciences	
BA in International Relations BSc in Sociology	

<https://admissions.sze.hu/bachelors-level-full-degree-programmes>



THE UNIVERSITY COLLEGE OF TOURISM AND ECOLOGY

KRAKÓW SUCHA BESKIDZKA WARSZAWA



[KRAKOW](#) [MULTIMEDIA](#) [CONTACT](#)



RECRUITMENT



FOR CANDIDATES



FOR STUDENTS



MULTIMEDIA

COOPERATION

ABOUT UCTE

STUDYING

WHY UCTE?

The University College of Tourism and Ecology in Sucha Beskidzka





Regno Unito

Isola di Man

Manchester
Liverpool

Londra

Amsterdam

Paesi Bassi

Bruxelles

Colonia

Belgio

Francoforte

Parigi

Francia

Svizzera

Milano

Monaco

Andorra

Barcellona

Valencia

Algeri

مدينة الجزائر

Tunisi

تونس

Danimarca

Amburgo

Berlino

Polonia

Varsavia

Praga

Repubblica
Ceca

Vienna

Monaco
di Baviera

Austria

Slovacchia

Budapest

Ungheria

Slovenia

Zagabria

Croazia

Bosnia ed
Erzegovina

Sarajevo

Podgorica
Подгорица

Belgrado
Београд

Serbia

Kosovo

Macedonia
del Nord

Tirana

Albania

Romania

Bucarest

Sofia

София

Bulgaria

Istanbul

Bursa

Grecia

Atene
Αθήνα

Smirne

Adalia

Мінск

Bielorussia

Kiev

Київ

Charkiv

Харків

Ucraina

Moldavia

Chişinău

Odessa

Одеса

Mar

An

Bachelor's Degree



Faculty of Leisure and Tourism

Department: Leisure and Tourism

Major:

Management of Branded Tourist Product - more
Hospitality and Catering Industry - more
SPA and Wellness Management - more
Management of Regional and Local Promotion - more
Management of Sustainable Tourism - more



Faculty of Social Sciences

Department: Political Sciences

Major:

Internal safety - more
E-business and Social Media - more
Journalism and Social Media- more
Communication – Public Relations - more
Regional and Local Self – Government Policy - more

Engineering Degree



Faculty of Computer Sciences

Department: Information Technology

Major:

Computer electronics - more
Software Engineering - more
Database Systems - more
Multimedia Technology and Computer Graphics - more





Erasmus+

Erasmus+ is a kind of certificate to enable our College to apply for funding for specific actions provided for in the Erasmus program, which aims primarily to develop the quality and attractiveness of vocational education and to facilitate international cooperation and exchanges in education.

Erasmus+ is EU program in the field of education, trainings, youth and sport scheduled for 2014-2020. Total budget of the program is 14,7 billion EUR. Erasmus+ is based on the achievements of European educational programs, which functioned for 25 years, and is the effect of connection of following European initiatives implemented by the European Commission during 2007-2013: "The Lifelong Learning" program, "Youth in Action" program, Erasmus Mundus program, Tempus, Alfa and Edulink as well as programs of cooperation between industrialized countries in field of Higher Education.

Assumptions

Erasmus+ program offers financial support for institutions and organizations functioning in the field of education and trainings, youth and sport in Europe. Answering challenges marked by strategical documents of European Policy (first of all Europe 2020 strategy), the program is to contribute to develop skills of its participants and increasing chances for employment, and also modernization of education systems, trainings and support for youth.

[For students](#)

[Student government](#)

[Scholarships](#)

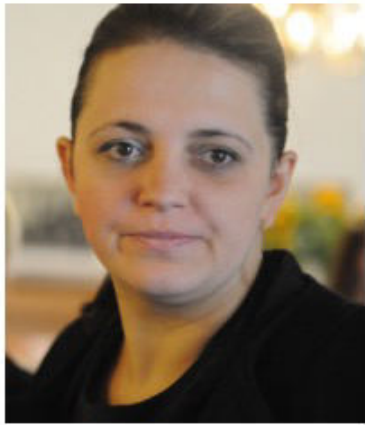
[Erasmus](#)

[FAQ](#)

[STUDYING](#)

[MULTIMEDIA](#)

Contact Persons



Anna Maria Oleksa-Kaźmierczak – a graduate from the Faculty of Computer Sciences of Tourism and Ecology. Head of Academic Career Office, responsible for students' and graduates' career development, coordination and inspection of domestic and international student internships and for training programs and apprenticeships. She is a consultant specializing in student internships and development of students' career paths. In charge of media relations and advertising, coordinator of promotional teams representing the university; responsible for initiating and maintaining national and international contacts relating to the cooperation between education and business sectors as well as EU projects. Coordinator of the Erasmus+ and Youth in Action Programs. Coach and advisor in the field of website administration. Cooperates with the European Centre for Education and the Cooperative Fund for Rural Education in Sucha Beskidzka. Conducts courses for teachers on modern IT solutions, software applications and presentations. Lecturer under The Human Capital Operational Programme – providing computer training for people aged 50+.



Sándor Némethy – associate professor and employee of three universities: the University of Gothenburg, Sweden, Eszterházy Károly University, Gyöngyös, Hungary, and the University of Pécs, Hungary. He is an expert in biology and geology. The main areas of his expertise and interest include development of regions, farm tourism, natural resources management, agricultural ecology, biochemistry, historical geology, rural development and rural tourism with particular emphasis on oenotourism and sustainable management of cultural landscapes). These subject areas constitute the basis of a number of courses which have been developed by Dr. Némethy who is teaching in English, Swedish, Hungarian and Polish.



Tomasz Pasierbek – Ph.D. in Biological Sciences from Department of Ecology at the Institute of Botany within Polish Academy of Sciences in Cracow. Expert in environmental biology and ecology of mountain forests. For many years associated with the Babiogórski National Park and he is currently exercised the function of Director of the park. Expert in the area of nature conservation, with extensive experience in the field of education, gained during his career as a researcher and teacher. Lecturer of higher education institutions, including the University College of Tourism and Ecology Author and participant of numerous research and education projects. Author and co-author of many publications in the field of biology, nature conservation and tourism.

Grants: 2 studenti
Periodo: 5 mesi
Lingua: Polacco, Inglese

2073 - AGRO-INGEGNERIA;

2122 - SCIENZE E TECNOLOGIE AGRARIE;

2125 - SCIENZE FORESTALI ED AMBIENTALI;

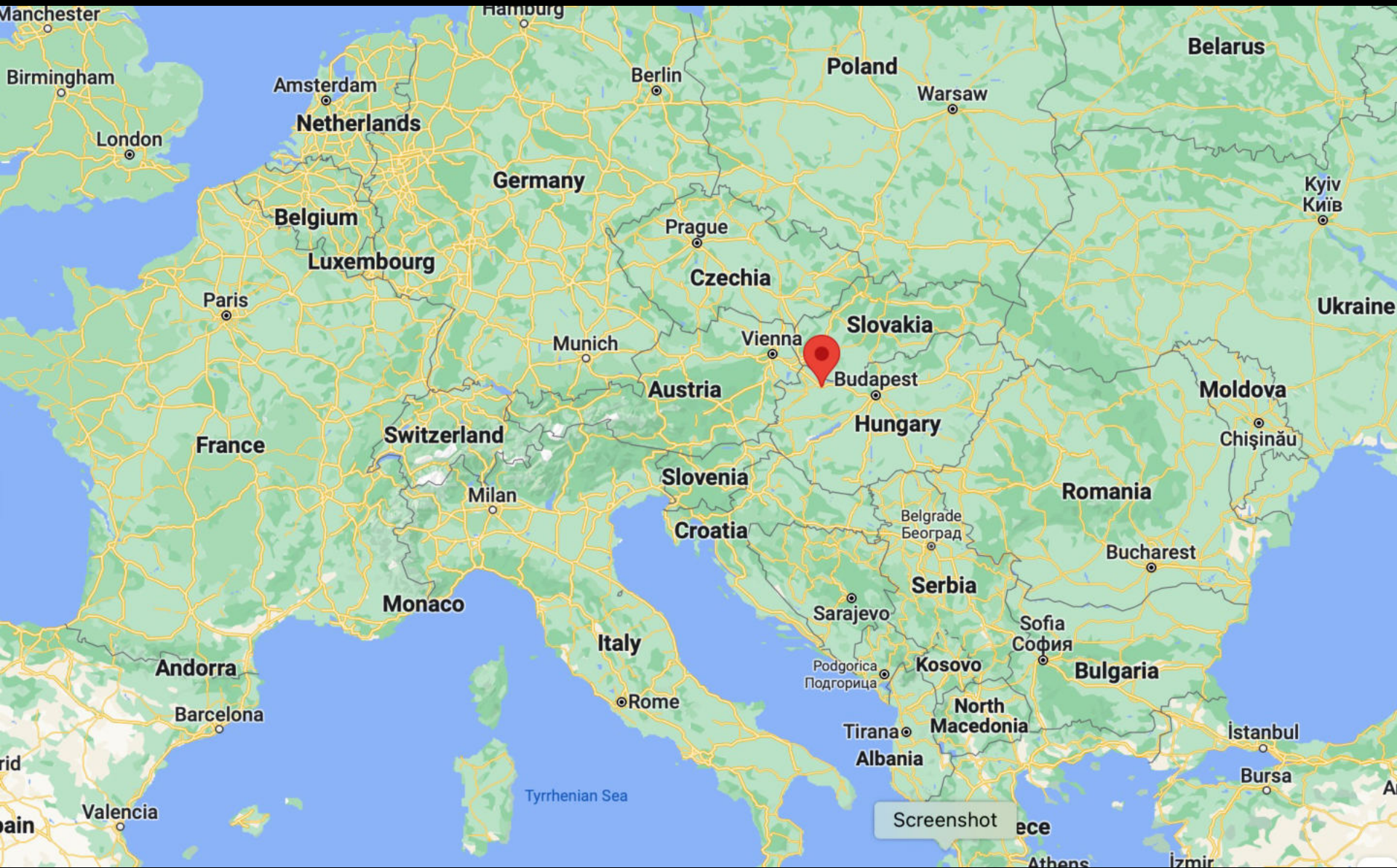
2138 - VITICOLTURA ED ENOLOGIA;

2147 - SCIENZE E TECNOLOGIE
AGROALIMENTARI;

2227 - SCIENZE E TECNOLOGIE AGRARIE (SEDE
CL)



ADMISSIONS.SZE.HU



Manchester
Birmingham
London
Amsterdam
Netherlands
Belgium
Luxembourg
Paris
France
Switzerland
Milan
Monaco
Andorra
Barcelona
Valencia
Spain
Hamburg
Germany
Berlin
Prague
Czechia
Munich
Austria
Vienna
Slovenia
Croatia
Italy
Rome
Tyrrhenian Sea
Poland
Warsaw
Slovakia
Budapest
Hungary
Belgrade
Beograd
Serbia
Sarajevo
Podgorica
Podgorica
Kosovo
North Macedonia
Tirana
Albania
Bulgaria
Sofia
София
Romania
Bucharest
Moldova
Chişinău
Ukraine
Kyiv
Київ
Belarus
Istanbul
Bursa
Athens
Izmir

Screenshot

English-taught Academic Programmes

Bachelor's Degrees

- BSc in Vehicle Engineering*
- BSc in Logistics Engineering*
- BSc in Civil Engineering*
- BSc in Agricultural Engineering*
- BSc in Food Engineering*
- BSc in Business Administration and Management**
- BA in International Relations*

4.	MENB_ÉTTA001	General Microbiology	2	2	v	4	1	
5.	MENB_NTTA006	Practical training I.	0	0	a	0	1	
6.	MENB_VKTA006	The Basics of Chemistry	2	2	v	4	1	
7.	MENB_VKTA016	Botany	2	1	v	4	1	
8.	MENB_VKTA029	Zoology	2	1	v	4	1	
9.	MENB_AVTA005	Human resource management	2	1	v	4	2	
10.	MENB_AVTA019	Statistics	2	2	v	4	2	
11.	MENB_AVTA023	Agricultural Economics I.	2	1	v	4	2	
12.	MENB_BÉTA001	Agricultural engineering basics	2	1	v	4	2	
13.	MENB_NTTA007	Practical training II	0	0	a	0	2	
14.	MENB_NTTA016	Plant physiology	2	2	v	4	2	

Screenshot



Cultivating knowledge and sustainability

Szent István University (SZIU), Hungary's flagship life sciences university consists of 8 faculties for study and research hosting 15,000 students. The main campus is in Central-Hungary (approx. 25 km from the capital, Budapest) in a pleasant, green environment with vivid cultural and social life. Students enjoy the benefits of a quiet suburban setting with a short 30-minute train ride into Budapest, having the best of both worlds.

There are on-campus dormitories with all modern amenities, including en-suite bathrooms, cooking facilities, wifi and easy access to a variety of transportation solutions.





Grants: 3 studenti

Periodo: 5 mesi

Lingua: Inglese, Ungherese

2073 - AGRO-INGEGNERIA;

2122 - SCIENZE E TECNOLOGIE AGRARIE;

2125 - SCIENZE FORESTALI ED AMBIENTALI;

2138 - VITICOLTURA ED ENOLOGIA;

2147 - SCIENZE E TECNOLOGIE
AGROALIMENTARI;

2227 - SCIENZE E TECNOLOGIE AGRARIE (SEDE
CL)

Grants: 4 studenti

Periodo: 5 mesi

Lingua: Inglese, Ungherese

2059 - SCIENZE DELLE PRODUZIONI E DELLE
TECNOLOGIE AGRARIE;

2148 - SCIENZE E TECNOLOGIE FORESTALI E
AGRO-AMBIENTALI;

2150 - IMPRENDITORIALITA' E QUALITA' PER IL
SISTEMA AGROALIMENTARE;

2238 - MEDITERRANEAN FOOD SCIENCE AND
TECHNOLOGY;

2243 - ARCHITETTURA DEL PAESAGGIO;

2259 - SCIENZE E TECNOLOGIE
AGROINGEGNERISTICHE E FORESTALI;

2260 - SCIENZE E TECNOLOGIE
AGROINGEGNERISTICHE E FORESTALI



SLOVAK UNIVERSITY OF AGRICULTURE IN NITRA



[Main page](#) [About university](#) [Faculties](#) [Study](#) [Science and research](#) [International](#)

Faculties



Faculty of Agrobiolology and Food Resources



Slovacchia

Budapest

Ungheria

Romania

Bucarest

Bulgaria

Sofia
София

Macedonia
del Nord

Tirana

Albania

Grecia

Atene
Αθήνα

Italia

Roma

Svizzera

Milano

Monaco

Austria

Vienna

Monaco
di Baviera

Slovenia

Zagabria

Croazia

Bosnia ed
Erzegovina

Sarajevo

Montenegro
Podgorica
Подгорица

Serbia

Belgrado
Београд

Moldavia
Chişinău

Lussemburgo

Parigi

Francia

Tunisi
تونس

Ac

Grants: 2 studenti

Periodo: 5 mesi

Lingua: Inglese, Slovacco

2073 - AGRO-INGEGNERIA;

2122 - SCIENZE E TECNOLOGIE AGRARIE;

2125 - SCIENZE FORESTALI ED AMBIENTALI;

2138 - VITICOLTURA ED ENOLOGIA;

2147 - SCIENZE E TECNOLOGIE
AGROALIMENTARI;

2227 - SCIENZE E TECNOLOGIE AGRARIE (SEDE
CL)

Grants: 2 studenti

Periodo: 5 mesi

Lingua: Inglese, Slovacco

2059 - SCIENZE DELLE PRODUZIONI E DELLE
TECNOLOGIE AGRARIE;

2148 - SCIENZE E TECNOLOGIE FORESTALI E
AGRO-AMBIENTALI;

2150 - IMPRENDITORIALITA' E QUALITA' PER IL
SISTEMA AGROALIMENTARE;

2238 - MEDITERRANEAN FOOD SCIENCE AND
TECHNOLOGY;

2243 - ARCHITETTURA DEL PAESAGGIO;

2259 - SCIENZE E TECNOLOGIE
AGROINGEGNERISTICHE E FORESTALI;

2260 - SCIENZE E TECNOLOGIE
AGROINGEGNERISTICHE E FORESTALI



KÁROLY
RÓBERT
UNIVERSITY
COLLEGE

SHAPING THE FUTURE
WITH KNOWLEDGE
GYÖNGYÖS, HUNGARY





Slovacchi

Budapest

Ungheria

Romani

Svizzera

Austria

Slovenia

Zagabria

Belgrado
Београд

Croazia

Bosnia ed
Erzegovina

Serbia

Milano

Monaco

Italia

Sarajevo

Sofia
София

Montenegro

Kosovo

Podgorica
Подгорица

Macedonia
del Nord

Roma

Tirana

Albania

Grecia

Mar Tirreno

Tunisi

تونس

Malta

Agricultural Engineering BSc

The aim of this seven-semester course is to provide future agricultural professionals with general expertise in the fields of agricultural production, processing and business management. Upon graduation, successful students will have the skills to pursue farming on their own, to produce and market competitive agricultural products, to establish and run a business and to analyse the commercial and economic procedures relevant to agriculture.

Optional specialisations:

- Crop Production, Plant Protection
- Agro-Environmental Management

Particular emphasis is placed on hands-on expertise and the development of relevant skills. Sessions in laboratories, specially equipped classrooms and field practice comprise over 60% of the study time. Fields of study most relevant to the qualification: (1) Study of the soil, tillage and land use, (2) Crop production, (3) Horticulture, (4) Animal husbandry and fodder, (5) Business management.

Agricultural Engineering in Environmental Management BSc

The main objective of training agricultural engineers in environmental management is to be able to fulfill the environment protection requirements and aims. The graduates of this programme will be able to develop and direct the agricultural activities both in an environment-friendly way and on a professional basis. The growing demand of the labour market and the society also motivate the introduction of the planned programme. The acquired knowledge include the studies necessary for the agricultural-environmental management programmes, putting a great emphasis on the good practice in agriculture, and the environmental impacts of agricultural activities.

The graduates of agricultural engineering in environmental management can be employed in professional authorities and organisations, agricultural, water management and waste management enterprises of different nature (state, cooperative or private), factories employing environmental professionals, and non-governmental organisations.

Grants: 3 studenti

Periodo: 5 mesi

Lingua: Inglese, Ungherese

2073 - AGRO-INGEGNERIA;

2122 - SCIENZE E TECNOLOGIE AGRARIE;

2125 - SCIENZE FORESTALI ED AMBIENTALI;

2138 - VITICOLTURA ED ENOLOGIA;

2147 - SCIENZE E TECNOLOGIE
AGROALIMENTARI;

2227 - SCIENZE E TECNOLOGIE AGRARIE (SEDE
CL)

Grants: 1 studente

Periodo: 5 mesi

Lingua: Inglese, Ungherese

2059 - SCIENZE DELLE PRODUZIONI E DELLE
TECNOLOGIE AGRARIE;

2148 - SCIENZE E TECNOLOGIE FORESTALI E
AGRO-AMBIENTALI;

2150 - IMPRENDITORIALITA' E QUALITA' PER IL
SISTEMA AGROALIMENTARE;

2238 - MEDITERRANEAN FOOD SCIENCE AND
TECHNOLOGY;

2243 - ARCHITETTURA DEL PAESAGGIO;

2259 - SCIENZE E TECNOLOGIE
AGROINGEGNERISTICHE E FORESTALI;

2260 - SCIENZE E TECNOLOGIE
AGROINGEGNERISTICHE E FORESTALI