



SZENT ISTVÁN  
UNIVERSITY

KESZTHELY

GEORGIKON FACULTY



# Szent István University

## Georgikon Campus

### COURSES FOR EXCHANGE STUDENTS

offered in English or in German language  
in the academic year 2020/2021

**Minimum number of participants: (at least) 3 students per course**  
**W = winter semester, S = spring semester**

DEPARTMENT OF HORTICULTURE					
Course code	Course	Credit	Semester	Lecturer	Language
KEGNKEB244D	Grapevine propagation	4	S	Péter Szabó	English
KEGNKEB245B	Technology of Oenology	5	S	Barnabás Kovács	English

DEPARTMENT OF CROP PRODUCTION AND LAND USE					
Course code	Course	Credit	Semester	Lecturer	Language
MNNO002K220	Guidelines of Sustainable Development (BSc, MSc)	2	S	Dr. Attila Dunai	English

DEPARTMENT OF ANIMAL SCIENCES AND ANIMAL HUSBANDRY					
Course code	Course	Credit	Semester	Lecturer	Language
GET00C24K27	Human Nutrition	4	W / S	Dr. Károly Dublicz	English
KEGNAAM144C	Animal nutrition	4	W / S	Dr. Károly Dublicz	English
KEGNAAM112B	Mammalian reproduction	2	W / S	Dr. Szabolcs Nagy	English

DEPARTMENT OF ECONOMIC METHODOLOGY					
Course code	Course	Credit	Semester	Lecturer	Language
KEGNGMM122E	Information Technology in Agriculture	2	W	Dr. János Busznyák	English
KEGNGMM142A	Remote Sensing and Applications	2	W	Dr. János Busznyák	English
KEGNGMB244B	Geographic Information System /GIS/	4	S	Dr. János Busznyák	English



**SZENT ISTVÁN  
UNIVERSITY**

KESZTHELY

GEORGIKON FACULTY



<b>DEPARTMENT OF ECONOMICS, SOCIAL SCIENCES AND RURAL DEVELOPMENT</b>					
<b>Course code</b>	<b>Course</b>	<b>Credit</b>	<b>Semester</b>	<b>Lecturer</b>	<b>Language</b>
KEGNGTB213D	Destination Management	3	S	Ferenc Zemankovics, Dr. Zsuzsanna Bacsi	English
MNGT001G001	Trade and Marketing	3	W	Dr. Zsuzsanna Bacsi	English

<b>DEPARTMENT OF PLANT SCIENCES AND BIOTECHNOLOGY</b>					
<b>Course code</b>	<b>Course</b>	<b>Credit</b>	<b>Semester</b>	<b>Lecturer</b>	<b>Language</b>
KEGNNBB314A	Principles of Crop Improvement	2	W	Dr. Zoltán Alföldi	English
KEGNNBB144E	Applied plant physiology	3	W / S	Dr. Péter Szeglet	English
KEGNNBB243L (KEGNNBB312D )	Mushroom knowledge	2	S	Dr. Péter Szeglet	English
KEGNNBB344A	Mushroom breeding	4	W/S	Dr. Péter Szeglet	English
KEGNNBM144A	Plant physiology and biotechnology	4	W	Dr. Péter Szeglet	English
MNNB001K131	Applied genetics	3	W	Dr. János Taller	English

<b>DEPARTMENT OF AGRICULTURAL MECHANIZATION</b>					
<b>Course code</b>	<b>Course</b>	<b>Credit</b>	<b>Semester</b>	<b>Lecturer</b>	<b>Language</b>
	Technische Grundkenntnisse	4	W	Dr. Béla Pályi	German
MNAMN01K201	Mechanisation of Plant Protection	4	W	Dr. Béla Pályi	English
KEGNAMM212B	Agricultural Machinery	2	S	Dr. Béla Pályi	English
KEGNAMO244A	Agricultural Machinery ERASMUS	4	S	Dr. Béla Pályi	English

<b>INSTITUTE OF PLANT PROTECTION</b>					
<b>Course code</b>	<b>Course</b>	<b>Credit</b>	<b>Semester</b>	<b>Lecturer</b>	<b>Language</b>
MNNVN01K101	Applied plant pathology	4	W	Dr. András Péter Takács	English
MNNVN02K300	Pesticide chemistry	3	W	Nádasyné dr. Ihárosi Erzsébet	English
MNNVN01K310	Toxicology and ecotoxicology	3	W	Dr. Péter Budai	English
MNNVN02K320	Weed management	4	W	Nádasyné dr. Ihárosi Erzsébet	English
KEGNMVM245B	Integrated pest management	5	S	Dr. András Péter Takács	English