

Guest Lecturer Programme: Opportunities

Discipline: Agricultural Economics

Subject/Module	University	Study	More details
Introduction to Agricultural Economics	Novid Sad	Bachelor	1.1
Innovation in the food system	Novid Sad	Master	1.2
Food supply chain management	Novid Sad	Master	1.3
Farm management	Novid Sad	Bachelor	1.4

Discipline: Animal Science

Subject/Module	University	Study	More details
Hygiene and Diseases Prevention	Novid Sad	Bachelor	2.5
Fish production	Novid Sad	Bachelor	2.6
Contemporary methods for processing aquaculture products	Novid Sad	Master	2.7

Discipline: Biology

Subject/Module	University	Study	More details
Immunology	Szeged	Bachelor	4.13
Neurobiology	Alcalá	Bachelor	4.14

Discipline: Food

Subject/Module	University	Study	More details
Environment Protection in Food Industry	Novi Sad	Bachelor	12.57

Discipline: Natural Sciences

Subject/Module	University	Study	More details
Landscape ecology and Nature protection	Novi Sad	Bachelor	24.101

Discipline: Water Management

Subject/Module	University	Study	More details
Fish farms	Novi Sad	Bachelor	28.111

Agricultural Economics. Opportunity 1.1

Name	Danilo
Family Name	Đokić
Home University / Institution	University of Novi Sad (UNS)
Email	danilo.djokic@ef.uns.ac.rs
Type of Mobility	Virtual
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Introduction to Agricultural Economics
Link to the syllabus	https://efunsrs-my.sharepoint.com/:w:/g/personal/bojan_matkovski_ef_uns_ac_rs/EUHAE-yNBGdGp0j1P6zDYSEBNHcJoKt88cdeDCmgNKXNyQ?e=MXXllc
Field of studies	Agricultural Economics
Type of study	Bachelor degree
Language of teaching	English
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	The place and role of the agribusiness sector in the economy and economic development; The concept of the agribusiness sector; Organizational forms of agribusiness entities; The process of transformation and modernization of agriculture; Characteristics of the food and input industry and their connection with the agricultural sector; Market characteristics and consumer behavior of agri-food products; International trade in agri-food products; Agricultural policy and rural development; Agricultural sector in the European Union; Development of agriculture and agricultural policy of Serbia, Development perspectives of agribusiness sector in Serbia and the world.
Tentative start date for the mobility (it should be for the year 2024):	19/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	2 days

Agricultural Economics. Opportunity 1.2

Name	Tatjana
Family Name	Brankov
Home University / Institution	University of Novi Sad (UNS)
Email	tatjana.brankov@ef.uns.ac.rs
Type of Mobility	Virtual
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Innovation in the food system
Link to the syllabus	https://efunrs-my.sharepoint.com/:w:/g/personal/bojan_matkovski_ef_uns_ac_rs/EZDV2JHAKx1GhgfadUcDQPgBQDkgmU-8gcfOFZDV_ZGZqw?e=znjC4I
Field of studies	Agricultural Economics
Type of study	Master degree
Language of teaching	English
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	The future of the world food system - possible scenarios; Innovation-driven seed industry development; Economic efficiency of application of modern land cultivation systems; New technologies in the field of plant protection: economic and environmental challenges; Trends in the development of modern agricultural machinery; Increasing the economy of livestock production by applying new concepts; Improving the competitiveness of start-ups and small and medium enterprises by creating innovative high-value products - premium products; Changing consumption patterns under the influence of new technologies; Application of the principle of traceability and transparency within food supply chains: blockchain technology; The role of regulation in the diffusion of innovations.
Tentative start date for the mobility (it should be for the year 2024):	19/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	2 days

Agricultural Economics. Opportunity 1.3

Name	Marija
Family Name	Jeremić
Home University / Institution	University of Novi Sad (UNS)
Email	marija.jeremic@ef.uns.ac.rs
Type of Mobility	Virtual
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Food supply chain management
Link to the syllabus	https://efunsrs-my.sharepoint.com/:w:/g/personal/bojan_matkovski_ef_uns_ac_rs/EWTzysx97ldHokw2kpNf_4ABroy3k6zzhZVQG1uOMotEow?e=Z9Y7UJ
Field of studies	Agrucultural Economics
Type of study	Master degree
Language of teaching	English
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	Defining the concept and structure of food supply chains; Structural changes within food supply chains; Identification of key actors in chains: Relationships between actors in food supply chains; Value chain; Sustainability of food supply chains - economic, social and environmental sustainability; Future trends in the food supply chain.
Tentative start date for the mobility (it should be for the year 2024):	19/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	2 days

Agricultural Economics. Opportunity 1.4

Name	Rade
Family Name	Popović
Home University / Institution	University of Novi Sad (UNS)
Email	rade.popovic@ef.uns.ac.rs
Type of Mobility	Virtual
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Farm management
Link to the syllabus	https://efunsrs-my.sharepoint.com/:w:/g/personal/bojan_matkovski_ef_uns_ac_rs/EXhJo0q9kh5Mr5-Pwu-ggxQBYKbdLIZW5gTLmhfxR2Uaw?e=99kK1V
Field of studies	Agricultural Economics
Type of study	Bachelor degree
Language of teaching	English
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	Farm organisation forms; Obtaining and organising information for farm management; Cash flow budgeting; Risk management; Investment analysis; Farm business analysis; Acquiring resources for management; Capital and use of credit; Agriculture land market; Labour management; Machinery management: Supplementary farm operation activities.
Tentative start date for the mobility (it should be for the year 2024):	19/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	2 days

Animal Science. Opportunity 2.5

Name	Miroslav
Family Name	Urosevic
Home University / Institution	University of Novi Sad (UNS)
Email	miroslav.urosevic@stocarstvo.edu.rs
Type of Mobility	Physical
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Hygiene and Diseases Prevention
Link to the syllabus	https://www.course-catalogue.uns.ac.rs/component/jdownloads/send/3-poljoprivredni-fakultet/647-hygiene-and-diseases-prevention
Field of studies	Animal science
Type of study	Bachelor degree
Language of teaching	English and German
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	Teaching methods include theoretical lectures (PPT presentations) and practical classes, preparation of students for essay writing. I am staying on disposal for consultations.
Tentative start date for the mobility (it should be for the year 2024):	10/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	One or two weeks (9 hours each)

Animal Science. Opportunity 2.6

Name	Miroslav
Family Name	Urosevic
Home University / Institution	University of Novi Sad (UNS)
Email	miroslav.urosevic@stocarstvo.edu.rs
Type of Mobility	Physical
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Fish production
Link to the syllabus	https://www.course-catalogue.uns.ac.rs/component/jdownloads/send/3-poljoprivredni-fakultet/656-fish-production
Field of studies	Animal science
Type of study	Bachelor degree
Language of teaching	English and German
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	Teaching methods include theoretical lectures (PPT presentations) and practical classes, preparation of students for essay writing. I am staying on disposal for consultations.
Tentative start date for the mobility (it should be for the year 2024):	10/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	One or two weeks (9 hours each)

Animal Science. Opportunity 2.7

Name	Miroslav
Family Name	Urosevic
Home University / Institution	University of Novi Sad (UNS)
Email	miroslav.urosevic@stocarstvo.edu.rs
Type of Mobility	Physical
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Contemporary methods for processing aquaculture products
Link to the syllabus	https://www.course-catalogue.uns.ac.rs/component/jdownloads/send/3-poljoprivredni-fakultet/705-contemporary-methods-for-processing-aquaculture-products
Field of studies	Animal science
Type of study	Master degree
Language of teaching	English and German
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	Teaching methods include theoretical lectures (PPT presentations) and practical classes, preparation of students for essay writing. I am staying on disposal for consultations.
Tentative start date for the mobility (it should be for the year 2024):	10/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	One or two weeks (9 hours each)

Biology. Opportunity 4.13

Name	Attila
Family Name	Gacser
Home University / Institution	University of Szeged (USZ)
Email	gacsera@bio.u-szeged.hu
Type of Mobility	Physical
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Immunology
Link to the syllabus	Basic Immunology
Field of studies	Biology
Type of study	Bachelor degree
Language of teaching	english
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	The visiting lecturer/professor is expected to conduct teaching activities in Immunology, tailored for undergraduate biology students. Responsibilities include delivering lectures, facilitating discussions, and possibly overseeing assessments, with a focus on providing foundational knowledge and practical insights into Immunology at the bachelor's degree level.
Tentative start date for the mobility (it should be for the year 2024):	07/10/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	1 week

Biology. Opportunity 4.14

Name	Jose Antonio
Family Name	Lopez Garcia
Home University / Institution	Universidad de Alcalá (UAH)
Email	josea.lopez@uah.es
Type of Mobility	Physical
Type of activity (theoretical lectures, practical sessions, seminars)	Other
Subject /Module	Neurobiology
Link to the syllabus	https://www.uah.es/es/estudios/descarga-de-ficheros/?anio=2023-24&codAsig=651016&codPlan=G651
Field of studies	Sanitary biology / Physiology
Type of study	Bachelor degree
Language of teaching	English
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	Teaching activities related to neurobiology and specially in those topics the guest lecturer could be specialised.
Tentative start date for the mobility (it should be for the year 2024):	01/10/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	To be confirmed

Food. Opportunity 12.57

Name	Zita
Family Name	Šereš
Home University / Institution	University of Novi Sad (UNS)
Email	zitas@tf.uns.ac.rs
Type of Mobility	Physical
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Environment Protection in Food Industry
Link to the syllabus	https://www.tf.uns.ac.rs/
Field of studies	Food Engineering
Type of study	Bachelor degree
Language of teaching	serbian, english
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	It is expected to introduce new findings in environment protection, in calculations, new purification methods, new strategies....
Tentative start date for the mobility (it should be for the year 2024):	05/11/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	2-5 working days

Natural Sciences. Opportunity 24.101

Name	Milena
Family Name	Lakicevic
Home University / Institution	University of Novi Sad (UNS)
Email	milenal@polj.uns.ac.rs
Type of Mobility	Virtual
Type of activity (theoretical lectures, practical sessions, seminars)	Practical sessions
Subject /Module	Landscape ecology and Nature protection
Link to the syllabus	https://www.course-catalogue.uns.ac.rs/component/jdownloads/send/3-poljoprivredni-fakultet/3217-environment-and-landscape-ecology
Field of studies	Natural sciences, Agricultural Sciences
Type of study	Bachelor degree
Language of teaching	English
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	<p>Teaching activities will focus on the practical assignments in the area of landscape ecology - solving different tasks by using the R program and multi-criteria analysis methods.</p> <p>The topics to be addressed are related to:</p> <ul style="list-style-type: none"> - mapping and landscape metrics (using the R program), as well as - defining and evaluating landscape management plans (using Visual Promethee and Criterion Decision Plus). <p>All of the activities will be suited for a bachelor level of studies.</p> <p>The final assessment will test the students' knowledge by assigning a practical landscape task to solve by applying the appropriate programs learned during the course.</p>
Tentative start date for the mobility (it should be for the year 2024):	01/04/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	15 days

Water Management. Opportunity 28.111

Name	Miroslav
Family Name	Urosevic
Home University / Institution	University of Novi Sad (UNS)
Email	miroslav.urosevic@stocarstvo.edu.rs
Type of Mobility	Physical
Type of activity (theoretical lectures, practical sessions, seminars)	Theoretical lectures
Subject /Module	Fish farms
Link to the syllabus	https://www.course-catalogue.uns.ac.rs/component/jdownloads/send/3-poljoprivredni-fakultet/725-fish-farms
Field of studies	Water Management
Type of study	Bachelor degree
Language of teaching	English and German
Brief description of the teaching activities the visiting lecturer /professor is expected to perform (including assessment, if applicable):	Teaching methods include theoretical lectures (PPT presentations) and practical classes, preparation of students for essay writing. I am staying on disposal for consultations.
Tentative start date for the mobility (it should be for the year 2024):	10/02/2024
Length of the mobility (according to the Erasmus criteria a minimum of 2 days with a minimum of 8 working hours per week)	One or two weeks (9 hours each)