



Josip Juraj Strossmayer University of Osijek  
Faculty of Agrobiotechnical  
Sciences Osijek

# ANALYTIC SUPPLEMENT TO SELF-EVALUATION REPORT

## Tables and notes

# 2024

Osijek, 2024.

## INTRODUCTORY NOTES

The tables, that is, the data contained in this document are presented as they should appear in the Analytic Supplement, which is an integral part of the self-evaluation report of the higher education institution in the procedure of re-accreditation of HEIs. The data in the Analytic Supplement constitute evidence for the evaluation of one or more elements of the *Quality Standards in the Procedure of Re-Accreditation of Higher Education Institutions*.

The Analytic Supplement shall be prepared by the higher education institution in Croatian and English and shall comprise three parts:

I.) Annex containing evidence on the fulfilment of minimal conditions pursuant to the provisions of the Act on Quality Assurance in Higher Education and Science (Official Gazette, 151/2022);

II.) Annex containing learning outcomes of the study programmes;

III.) Annex containing other information proving compliance with the Quality Standards in the Procedure of Re-Accreditation of Higher Education Institutions.

For all tables which require data to be added for an individual study programme, please see instructions above the table on how to identify the programme – *Study programme name (type, level, SP Register code and SP Register entry code)*. Codes should be retrieved from the Register of Study Programmes (SP Register). If the *SP Register code* and the *SP Register entry code* for a particular study programme are identical, please only add the code once. If they are not identical, please add both codes. Examples of correct programme identification:

- identical SP Register code and entry code

Psychology (undergraduate university study programme, 292)

- not identical SP Register code and entry code

Electrical Engineering and Information Technology (undergraduate university study programme, 51, 2812)

Evaluated year – N, when used in a table, it refers to the academic or calendar year when the evaluation is conducted and is the last year for which the HEI has confirmed they have a full set of data. The periods for which data are required are included in the names of the tables. As a rule, these are the last 3 or 5 years, including the year which has been chosen as the evaluated year.

### Abbreviations and definitions in the text:

#### Abbreviations:

HEI - higher education institution

SP - study programme

AQAHES- Act on Quality Assurance in Higher Education and Science (Official Gazette, 151/22)

AHESA - Act on Higher Education and Scientific Activity (Official Gazette, 119/22)

SP Register - Register of Study Programmes (<https://hko.srce.hr/usp/index> )

CES - Croatian Employment Service

#### Definitions:

Full-time students - students enrolled in full-time studies

Part-time students - students enrolled in part-time studies

# CONTENTS

<b>ANNEX I. (EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS) .....</b>	<b>1</b>
Table 1a. Teacher-student ratio (must not exceed 1:30) at the higher education institution .....	1
Table 1b. Value of all types of direct instruction included in the study programme.....	2
Table 1c. Space and equipment .....	50
Table 1d. Teachers employed in the field in which the higher education institution offers study programmes.....	50
<b>ANNEX II. LEARNING OUTCOMES .....</b>	<b>51</b>
<b>TABLES RELATED TO ASSESSMENT AREA II. STUDY PROGRAMMES AND LIFELONG LEARNING PROGRAMMES.....</b>	<b>51</b>
Table 2.1. Learning outcomes of the study programme for the evaluated academic year .....	51
<b>ANNEX III. ....</b>	<b>83</b>
<b>TABLES RELATED TO ASSESSMENT AREA III. STUDENT-CENTRED LEARNING AND TEACHING – TEACHING PROCESS AND STUDENT SUPPORT .....</b>	<b>83</b>
Table 3.1. Number of students per study programme for evaluated academic year .....	83
Table 3.2. Structure of enrolled students and interest in first-cycle study programmes* in the evaluated academic year and two academic years prior to that .....	84
Table 3.3. Structure of enrolled students and interest in graduate and postgraduate study programmes in the evaluated academic year and two academic years prior to that .....	84
Table 3.4. Completion rate at the study programme .....	86
Table 3.5. Total student mobility in the past five academic years .....	88
Table 3.6. Employment of graduates/alumni in the past 3 calendar years .....	89
<b>TABLES RELATED TO ASSESSMENT AREA IV. TEACHING CAPACITIES AND INFRASTRUCTURE OF THE HIGHER EDUCATION INSTITUTION .....</b>	<b>90</b>
Table 4.1.a Staff structure (UNIVERSITIES) in the evaluated academic year .....	90
Table 4.2. Teachers and associates* at the HEI who are taking part in instructional delivery in the evaluated academic year .....	91
Table 4.3. Teachers on study programmes in the evaluated academic year .....	99
Table 4.4. Total teacher and associate mobility in the past 5 academic years .....	153
Table 4.5. Premises .....	153
Table 4.6. Capital equipment.....	153
Table 4.7. Library premises and resources .....	154
Table 4.8. Financial evaluation for the last two calendar years .....	155
<b>TABLES RELATED TO ASSESSMENT AREA V - RESEARCH AND PROFESSIONAL ACTIVITY .....</b>	<b>157</b>
Table 5.1. HEI bibliography (for the past 5 calendar years) .....	157
Table 5.2. Highlighted HEI publications published in the last five years .....	160
Table 5.3. Open science implementation .....	166
Table 5.5. Open access to graded theses defended in the last 5 calendar years by level and type of higher education .....	167
Table 5.6. Projects in the past 5 calendar years.....	168
Table 5.7. Work on conference organisation committees in the past 5 calendar years .....	204
Table 5.8. Editorship in journals in the past 5 calendar years .....	208

## ANNEX I. (EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS)

**Table 1a. Teacher-student ratio (must not exceed 1:30) at the higher education institution (Art. 12, Par. 8 and 9 of the AQAHEs)**

The ratio between the total number of enrolled students and the total number of full-time teachers and those with nominal teaching titles shall not exceed 30:1. When calculating the ratio, the number of working hours of teachers who are not employed full time is added up to the number of working hours required of a full-time teacher. A complexity coefficient of 1 is used for teachers, 0.75 for senior assistants and 0.5 for assistants. A complexity coefficient of 0.5 is used for teachers with nominal teaching titles. A complexity coefficient of 1 is used for full-time students and 0.5 for part-time students.

Total number of students studying full time at all study programmes (Coefficient 1)	603
Total number of students studying part time at all study programmes (Coefficient 0.5)	442
<b>I. TOTAL NUMBER OF STUDENTS:</b>	<b>1045</b>
Total number of teachers at the higher education institution (Coefficient 1)	111
Total number of senior assistants at the higher education institution (Coefficient 0.75)	6,75
Total number of assistants at the higher education institution (Coefficient 0.5)	5,00
Total number of nominal* teachers at the higher education institution (Coefficient 0.5)	0,50
<b>II. TOTAL NUMBER OF TEACHERS AT THE HEI:</b>	<b>134</b>
<b>TEACHER (II.) /STUDENT (I.) RATIO</b>	<b>1:8</b>

\*This refers to nominal teachers in the current academic year. If the nominal teacher is working at more than one HEI, the coefficient of 0.5 may only be used for one HEI.

**Table 1b. Value of all types of direct instruction included in the study programme (Art. 12, Par. 2 of the AQAHES)**

For the purpose of initial accreditation of study programmes, the higher education institution shall provide full-time employment on an indefinite term basis for teachers who deliver at least 50% of all forms of direct instruction in the case of university study programmes, i.e. 35% of all forms of direct instruction in the case of professional study programmes.

Agriculture (university undergraduate study programme, 243, 3110, major: Agricultural Economics)						
Total contact hours of direct instruction included in the study programme Agriculture, major Agricultural Economics (A)						2355
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (A)
Ana Crnčan	Cost and calculations in agricultural production			15	90	3,822
	Accounting in agriculture	25	15			
	Planning in Agriculture	20	15			
Andrijana Rebekić	Information and communication technologies in agriculture		20		95	4.034
	Practical work I		75			
Bojana Brozović	Basics of Soil Science and Crop production	15			15	0.637
Boris Đurđević	Fertilization	30			30	1.274
Dalida Galović	Animal Husbandry	50	25		75	3.185
Danijel Jug	Basics of Soil Science and Crop production	15			15	0.637
David Kranjac	Basics of Agricultural Economics			15	100	4.246
	Agricultural and Rural Policy	20		15		
David Kranjac	Means of Foreign Trade Protection	40		10		
Domagoj Šubarić	Chemistry		15		15	0.637
Dražen Horvat	Information and communication technologies in agriculture	20			20	0.849
Edita Štefanić	General Botany and Zoology	25			25	1.062
Goran Heffer	Basics of agricultural techniques	20			20	0.849
Igor Kralik	Basics of Economic Theory	50		25	75	3.185
Irena Jug	Basics of Soil Science and Crop production	30			40	1.699
	Fertilization	10				
Ivan Plaščak	Basics of agricultural techniques	10			10	0.425

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Ivana Prakatur	Physiology and Animal Nutrition	30	5		35	1.486
Ivica Bošković	General Botany and Zoology		5		45	1.911
Ivica Bošković	Hunting and cynology	15	25			
Jadranka Deže	Agribusiness Management	40			40	1.699
Jelena Kristić	Agribusiness Management			10		
	Planning in Agriculture	25	15		125	5.308
	Rural tourism	50		25		
Krešimir Ižaković	Physical education and sports		30			
	Physical education and sports		30		120	5.096
	Physical education and sports		30			
	Physical education and sports		30			
Krunoslav Zmaić	Basics of Agricultural Economics	30				
	Croatian Economy	10				
	Agricultural and Rural Policy	30			90	3.822
	Network of Cooperative Societies	10				
	Means of Foreign Trade Protection	10				
Lucija Bencarić	Croatian Economy			15		
Lucija Bencarić	Network of Cooperative Societies			15	30	1.274
Ljubica Ranogajec	Costs and calculations in agricultural production	60				
	Agribusiness Management	20	5		120	5.096
	Accounting in agriculture	35				
Maja Karnaš	Chemistry		15		15	0.637
Maja Novoselec	English Language I	30	45			
	English Language II	30	45		150	6.369
Maja Petrač	Mathematics	45	30		75	3.185
Manda Antunović	Plant Production	40			40	1.699
Marcela Šperanda	Physiology and Animal Nutrition	30			30	1.274
Marija Ravlić	The basics of phytomedicine		15		15	0.637
Mario Ronta	Physiology and Animal Nutrition		5		5	0.212
Matija Domaćinović	Physiology and Animal Nutrition	10			10	0.425
Mirna Gavran	Principles of Animal Breeding		30		30	1.274
Mirta Rastija	Plant Production	35			35	1.486
Olgica Klepač	Rural Sociology			25		
	Regional and rural Development			15	40	1.699

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Renata Baličević	The basics of phytomedicine	20			20	0.849
Ružica Lončarić	Market and Agro-Marketing	50		15	65	2.760
Sanda Rašić	General Botany and Zoology		15		15	0.637
Sanja Jelić Milković	Market and Agro-Marketing			10	10	0.425
Siniša Ozimec	General Botany and Zoology	20	5		25	1.062
Snježana Tolić	Rural Sociology	50			185	7.856
	Regional and Rural Development	60				
	Finance and Financial Business	45		30		
Tihana Sudarić	Basics of Agricultural Economics	30			170	7.219
	Croatian Economy	50				
	Agricultural and Rural Policy	10				
Tihana Sudarić	Means of Foreign Trade Protection			15		
Tihana Sudarić	Network of Cooperative Societies	50		15		
Tihomir Florijančić	General Botany and Zoology		5		40	1.699
Tihomir Florijančić	Hunting and cynology	35				
Vesna Gantner	Principles of Animal Breeding	45			45	1.911
Vesna Rastija	Chemistry	45			45	1.911
Vesna Vukadinović	Basics of Soil Science and Crop production	15			15	0.637
Vjekoslav Tadić	Basics of agricultural techniques	15			15	0.637
Željko Barač	Basics of agricultural techniques	30			30	1.274
<b>Total</b>					<b>2355</b>	<b>100 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agriculture (university undergraduate study programme, 243, 3110, major Plant Production)						
Total contact hours of direct instruction included in the study programme Agriculture, major Plant Production (PP)						2395
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %: Teacher contact hours/programme contact hours (PP)
Alka Turalija	Landscape shaping and dendrology	55	20		75	3.132
Anamarija Banaj	Agricultural mechanization in Plant Production		20		20	0.835
Andrijana Rebekić	Genetics	3			78	3.257
	Practical work I		75			
Anita Liška	Storage and Technology of Agricultural Products	15			15	0.626
Ankica Sarajlić	Entomology I	5			5	0.209
Bojan Stipešević	Agro-climatology and Basics of Physics	20			50	2.088
	Basics of Plant Production	30				
Bojana Brozović	Agro-climatology and Basics of Physics	5	10	10	50	2.088
	Basics of Plant Production		25			
Boris Đurđević	Plant nutrition	22	10		32	1.336
Boris Ravnjak	Vegetable and flower growing		10	15	25	1.044
Danijel Jug	Agro-climatology and Basics of Physics	30			40	1.670
	Basics of Plant Production	10				
Dario Iljkić	Basics of Cereals Production	20	15		35	1.461
David Kranjac	Basics of Agricultural Economics			15	15	0.626
Dejan Agić	Plant Physiology	20	5		25	1.044
Domagoj Rastija	Pedology	45			45	1.879
Domagoj Šubarić	Chemistry		15		15	0.626
Đuro Banaj	Agricultural mechanization in Plant Production	25			30	1.253
	Phytopathology I	5				
Edita Štefanić	General Botany and Zoology	25			70	2.923
	Plant Systematics	45				
Gabriella Kanižai Šarić	General Microbiology	50	25		75	3.132
Goran Herman	Production of fodder plants		10		10	0.418
Gordana Bukvić	Production of fodder plants	35			35	1.461



## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Ivana Majić	Entomology I	40			65	2.714
	Arable Crops Protection	15	0	10		
Ivana Varga	Production industrial crops		10	5	15	0.626
Ivica Bošković	General Botany and Zoology		5		5	0.209
Jasenska Čosić	Phytopathology I	15			27	1.127
	Arable Crops Protection	12				
Josipa Puškarić	Entomology I		30		30	1.253
Suzana Kristek	Food microbiology	50			50	2.088
Karolina Vrandečić	Phytopathology I	35			48	2.004
	Arable Crops Protection	10		3		
Krunoslav Zmaić	Basics of Agricultural Economics	30			30	1.253
Maja Karnaš	Chemistry		15		15	0.626
Maja Petrač	Mathematics	45	30		75	3.132
Manda Antunović	Production industrial crops	60			60	2.505
Marija Ravlić	Principles of Phytomedicine in Plant Production		15		15	0.626
Mario Keškić	Physical education and sports		30		120	5.010
	Physical education and sports		30			
	Physical education and sports		30			
	Physical education and sports		30			
Mirna Gavran	Principles of Animal Breeding		30		30	1.253
Miro Stošić	Basics of Plant Production	10			10	0.418
Miroslav Lisjak	Plant Physiology	20	10		30	1.253
Mirta Rastija	Basics of Cereals Production	40			40	1.670
Monika Marković	Agricultural meliorations	45	30		75	3.132
Monika Tkalec Kojić	Vegetable and flower growing	15	20		35	1.461
Pavo Lucić	Storage and Technology of Agricultural Products		10	10	20	0.835
Ranko Gantner	Production of fodder plants	20		10	30	1.253
Renata Baličević	Principles of Phytomedicine in Plant Production	20			45	1.879
Renata Baličević	Arable Crops Protection	25				
Sanda Rašić	Plant Systematics		30		45	1.879
	General Botany and Zoology		15			
Siniša Ozimec	General Botany and Zoology	20	5		25	1.044
Sonja Petrović	Genetics	42	30		72	3.006
Sonja Vila	Plant Breeding and Seed Production	10			10	0.418

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Sunčica Kujundžić	Plant Breeding and Seed Production	30			30	1.253
Suzana Kristek	Food microbiology	50			50	2.088
Tamara Siber	Phytopathology I		10	10	20	0.835
Tihana Sudarić	Basics of Agricultural Economics	30			30	1.253
Tihana Teklić	Plant Physiology	20			20	0.835
Tihomir Florijančić	General Botany and Zoology		5		5	0.209
Tihomir Živić	English Language I	30	45		150	6.263
	English Language II	30	45			
Tomislav Vinković	Vegetable and flower growing	15	0		15	0.626
Vesna Gantner	Principles of Animal Breeding	45			45	1.879
Vesna Rastija	Chemistry	45			45	1.879
Vjekoslav Tadić	Agricultural mechanization in Plant Production	20	10		30	1.253
Vladimir Ivezić	Plant nutrition		10		20	0.835
	Fertilization in Plant Production	10				
Vladimir Zebec	Pedology		30		30	1.253
Vlado Guberac	Plant Breeding and Seed Production	35			35	1.461
Vlatka Rozman	Storage and Technology of Agricultural Products	40			40	1.670
Zdenko Lončarić	Plant nutrition	33			63	2.630
	Fertilization in Plant Production	30				
<b>Total</b>					<b>2395</b>	<b>100 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agriculture (university undergraduate study programme, 243, 3110, major: Horticulture)						
Total contact hours of direct instruction included in the study programme Agriculture, major Horticulture (H)						2330
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (H)
Aleksandar Stanisavljević	Fruit growing	70			70	3.004
Alka Turalija	Landscape shaping and dendrology	55	20		75	3.219
Anamarija Banaj	Mechanization in horticulture		15		15	0.644
Andrijana Rebekić	Practical work I		75		75	3.219
Ankica Sarajlić	Entomology I	40			40	1.717
Bojan Stipešević	Agro-climatology and Basics of Physics	20			20	0.858
Bojana Brozović	Basics of Soil Science and Crop production	15			40	1.717
	Agro-climatology and Basics of Physics	5	10	10		
Boris Đurđević	Eco-Physiology and Plant Nutrition	10	5		50	2.146
	Basics of Agro-Ecology	20	15			
Boris Ravnjak	Vegetable		30		50	2.146
	Bio-pollination in Horticulture		10	10		
Brigita Popović	Fertilization in horticulture	20			35	1.502
	Eco-Physiology and Plant Nutrition	10	5			
Danijel Jug	Basics of Soil Science and Crop production	15			45	1.931
	Agro-climatology and Basics of Physics	30				
Dario Iljkić	Production basics of cereals, cash and forage crops	10	10		20	0.858
Darko Kiš	Processing and Storage in Horticulture	35	5		115	4.936
	Processing, storage and transport techniques in agriculture	50	0	25		
David Kranjac	Basics of Agricultural Economics			15	15	0.644
Dejan Bošnjak	Fruit growing		5		5	0.215
Domagoj Šubarić	Chemistry		15		15	0.644
Drago Bešlo	Genetics	3			3	0.129
Đuro Banaj	Mechanization in horticulture	60			65	2.790
	Phytopathology I	5				
Edita Štefanić	General Botany and Zoology	25			70	3.004
	Plant Systematics	45				

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Gabriella Kanižai-Šarić	Soil science and soil microbiology	25	10		35	1.502
Gordana Bukvić	Production basics of cereals, cash and forage crops	10	0		10	0.429
Irena Jug	Basics of Soil Science and Crop production	30			70	3.004
	Basics of Agro-Ecology	40	0			
Ivana Varga	Production basics of cereals, cash and forage crops	15	5		20	0.858
Ivica Bošković	General Botany and Zoology		5		5	0.215
Jasenka Ćosić	Phytopathology I	35	10	10	55	2.361
Josipa Puškarić	Entomology I		30		30	1.288
Karolina Vrandečić	Phytopathology I	15			15	0.644
Krešimir Ižaković	Physical education and sports		30		120	5.150
	Physical education and sports		30			
	Physical education and sports		30			
	Physical education and sports		30			
Krunoslav Zmaić	Basics of Agricultural Economics	30			30	1.288
Lončarić Ružica	Marketing Management in Horticulture	50		15	65	2.790
Maja Karnaš	Chemistry		15		15	0.644
Maja Novoselec	English Language II	30	45		150	6.438
	English Language I	30	45			
Maja Petrač	Mathematics	45	30		75	3.219
Manda Antunović	Production basics of cereals, cash and forage crops	10	0		10	0.429
Marija Ravlić	Principles of Phytomedicine in Horticulture		15		15	0.644
Marin Kovačić	Bio-pollination in Horticulture	7	15		22	0.944
Mato Drenjančević	Viticulture	15			15	0.644
Mirjana Brmež	Entomology I	5			5	0.215
Miroslav Lisjak	Eco-Physiology and Plant Nutrition	15			15	0.644
Mirta Rastija	Production basics of cereals, cash and forage crops	10	0		10	0.429
Monika Marković	Agricultural meliorations	45	30		75	3.219
Monika Tkalec Kojić	Floriculture	35	30	10	75	3.219
Ranko Gantner	Production basics of cereals, cash and forage crops		5		5	0.215
Renata Baličević	Principles of Phytomedicine in Horticulture	20			20	0.858
Sanda Rašić	General Botany and Zoology		15		45	1.931
	Plant Systematics		30			
Sanja Jelić Milković	Marketing Management in Horticulture			10	10	0.429
Siniša Ozimec	General Botany and Zoology	20	5		25	1.073

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Sonja Petrović	Genetics	42	30		72	3.090
Sonja Vila	Plant Breeding and Seed Production	10			10	0.429
Sunčica Kujundžić	Plant Breeding and Seed Production	30			30	1.288
Tihana Sudarić	Basics of Agricultural Economics	30			30	1.288
Tihana Teklić	Eco-Physiology and Plant Nutrition	15			15	0.644
Tihomir Florijančić	General Botany and Zoology		5		5	0.215
Tomislav Vinković	Vegetable	40		5	60	2.575
	Bio-pollination in Horticulture	15	0			
Toni Kujundžić	Viticulture		5		5	0.215
Vesna Rastija	Chemistry	45			45	1.931
Vesna Vukadinović	Basics of Soil Science and Crop production	15			45	1.931
	Soil science and soil microbiology	30				
Vladimir Jukić	Viticulture	55			55	2.361
Vladimir Zebec	Soil science and soil microbiology		10		10	0.429
Vlado Guberac	Plant Breeding and Seed Production	35			35	1.502
Zdenko Lončarić	Fertilization in horticulture	20			35	1.502
	Eco-Physiology and Plant Nutrition	15				
Zlatko Puškadija	Bio-pollination in Horticulture	8	0	5	13	0.558
<b>Total</b>					<b>2330</b>	<b>100 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agriculture (university undergraduate study programme, 243, 3110, major: Mechanization)						
Total contact hours of direct instruction included in the study programme Agriculture, major Mechanization (M)						2370
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (M)
Aleksandar Stanisavljević	Fruit growing and viticulture	35	0		35	1.477
Anamarija Banaj	Machines and Devices in Fruit growing and Viticulture		15		25	1.055
	Agricultural Machines Testing		10			
Andrijana Rebekić	Practical work I		75		75	3.165
Danijel Jug	Basics of agriculture	15		5	20	0.844
Danijela Samac	Animal Husbandry	20	10		30	1.266
Darko Kiš	Techniques of Processing and Storage I	40	25		65	2.743
David Kranjac	Basics of Agricultural Economics			15	15	0.633
Davor Kralik	Machines and Devices in Animal Husbandry	65	10		75	3.165
Dejan Bošnjak	Fruit growing and viticulture		5		5	0.211
Domagoj Šubarić	Chemistry		15		15	0.633
Domagoj Zimmer	Machines and Devices in Crop production and Gardening I	5	20	10	70	2.954
	Machines and Devices in Crop production and Gardening II	5	20	10		
Dorijan Radočaj	Geoinformation systems in agricultural technology		25	5	40	1.688
	Agricultural Engineering of Vegetables		0	10		
Đurđica Kovačić	Exploitation of Agricultural Machines I			5	47	1.983
	Maintenance and repair of agricultural machines I			7		
	Management and Recycling of Agricultural Wastes	10	10	15		
Đuro Banaj	Agricultural Machines Testing	40	25		65	2.743
Edita Štefanić	General Botany and Zoology	25			25	1.055
Goran Hefer	Fundamentals of Engineering	55			260	10.970
	Engineering graphics	45				
	Materials of Agricultural Machines	55				
	Engineering mechanics I	45				
	Elements of Agricultural Machines	45				
	Management and Recycling of Agricultural Wastes	15	0			
Goran Pačarek	Engineering graphics		10		40	1.688

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

	Materials of Agricultural Machines			10		
	Engineering mechanics I		10			
	Elements of Agricultural Machines		10			
Irena Jug	Basics of agriculture	30		5	35	1.477
Irena Rapčan	Plant Production	20	15		90	3.797
	Agricultural Engineering of Vegetables	40	15			
Ivan Plaščak	Internal combustion engines	25			55	2.321
	Agricultural tractor	10	10			
	Exploitation of Agricultural Machines I			5		
	Fundamentals of Engineering	5				
Ivan Plaščak	Management and Recycling of Agricultural Wastes	5	0	5	10	0.422
Ivan Vidaković	Engineering graphics		20		75	3.165
	Materials of Agricultural Machines			10		
	Engineering mechanics I		20			
	Elements of Agricultural Machines		20			
	Management and Recycling of Agricultural Wastes		5			
Ivica Bošković	General Botany and Zoology		5		5	0.211
Josip Novoselec	Animal Husbandry	8			8	0.338
Krunoslav Zmaić	Basics of Agricultural Economics	30			30	1.266
Luka Šumanovac	Machines and Devices in Crop production and Gardening I	35			65	2.743
	Machines and Devices in Crop production and Gardening II	30				
Maja Karnaš	Chemistry		15		15	0.633
Maja Petrač	Mathematics	45	30		75	3.165
Mario Keškić	Physical education and sports		30		120	5.063
	Physical education and sports		30			
	Physical education and sports		30			
	Physical education and sports		30			
Mato Drenjančević	Fruit growing and viticulture	10	0		10	0.422
Mirna Gavran	Principles of Animal Breeding		30		30	1.266
Mladen Jurišić	Plant Production	40			105	4.430
	Geoinformation systems in agricultural technology	45				
	Machines and Devices in Crop production and Gardening II	10				
	Agricultural Engineering of Vegetables	10	0			
Pero Mijić	Animal Husbandry	15			15	0.633

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Sanda Rašić	General Botany and Zoology		15		15	0.633
Siniša Ozimec	General Botany and Zoology	20	5		25	1.055
Tadić Vjekoslav	Machines and Devices in Fruit growing and Viticulture.	60			60	2.532
Tihana Sudarić	Basics of Agricultural Economics	30			30	1.266
Tihomir Florijančić	General Botany and Zoology		5		5	0.211
Tihomir Živić	English language I	30	45		150	6.329
	English language II	30	45			
Tina Bobić	Animal Husbandry		6		6	0.253
Tomislav Jurić	Internal combustion engines	10			120	5.063
	Agricultural tractor	10				
	Machines and Devices in Crop production and Gardening I	5				
	Exploitation of Agricultural Machines I	45				
	Maintenance and repair of agricultural machines I	45				
	Management and Recycling of Agricultural Wastes	5	0			
Toni Kujundžić	Fruit growing i Viticulture	20	5		25	1.055
Vesna Gantner	Principles of Animal Breeding	45			45	1.899
Vesna Rastija	Chemistry	45			45	1.899
Vesna Vukadinović	Basics of agriculture	15		5	20	0.844
Zvonko Antunović	Animal Husbandry	10			10	0.422
Željka Klir Šalavardić	Animal Husbandry		6		6	0.253
Željko Barač	Fundamentals of Engineering	15			148	6.245
	Internal combustion engines	10	30			
	Agricultural tractor	15	10	20		
	Exploitation of Agricultural Machines I		20			
	Maintenance and repair of agricultural machines I		15	8		
	Management and Recycling of Agricultural Wastes		5			
<b>Total</b>					<b>2360</b>	<b>99,578 %</b>



## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agriculture (university undergraduate study programme, 243, 3110, major: Zoo-technique)						
Total contact hours of direct instruction included in the study programme Agriculture, major Zoo-technique (Z)						2375
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (Z)
Andrijana Rebekić	Practical work I		75		75	3.158
Anđelko Opačak	Fishery I	45	3	2	50	2.105
Bojana Brozović	Basics of agro-meteorology	15	0	5	20	0.842
Boris Antunović	Zoo-hygiene and Animal Health Protection	55	0		120	5.053
	Animal wellbeing	55	10			
Boris Đurđević	Basics of Agro-Ecology	20	15		35	1.474
Boris Lukić	Basics of Genetics and Selection	5	12		17	0.716
Danijel Jug	Basics of agro-meteorology	25	0	5	30	1.263
Danijela Samac	Pig breeding I	20	0		20	0.842
David Kranjac	Basics of Agricultural Economics	30	0		30	1.263
Davor Kralik	Equipment and devices in animal husbandry	65	10		75	3.158
Dejan Agić	Basics of Biochemistry and Microbiology		8		8	0.337
Dinko Jelkić	Fishery I	5	17	3	45	1.895
	Breeding and keeping pets		20			
Domagoj Šubarić	Chemistry		15		15	0.632
Drago Bešlo	Basics of Biochemistry and Microbiology	40	0		40	1.684
Edita Štefanić	General Botany and Zoology	25	0		25	1.053
Goran Heffer	Basics of Agricultural Mechanical Engineering	50	0		50	2.105
Goran Kušec	Animal Products - I	20	5	5	30	1.263
Goran Pačarek	Basics of Agricultural Mechanical Engineering		5		5	0.211
Gordana Bukvić	Basics of nutrition and production of fodder plants	15	0		15	0.632
Igor Kralik	Economics of livestock production	15	0		15	0.632
Irena Jug	Basics of agro-meteorology	20	0	5	65	2.737
	Basics of Agro-Ecology	40	0			
Ivan Vidaković	Basics of Agricultural Mechanical Engineering		5		5	0.211
Ivana Prakatur	Basics of nutrition and production of fodder plants	10	0		10	0.421
Ivica Bošković	General Botany and Zoology		5		100	4.211

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

	Hunting I	15	25			
	Breeding and keeping pets	40	0	15		
Ivona Djurkin Kušec	Animal Products - I	15	25	5	45	1.895
Jadranka Deže	Economics of livestock production	15	0		15	0.632
Josip Novoselec	Sheep and goat breeding I	20	0		25	1.053
	Special Feeding		5			
Jurica Jović	Basics of Biochemistry and Microbiology		7		7	0.295
Krešimir Ižaković	Physical education and sports		30		60	2.526
	Physical education and sports		30			
Kristina Gvozdanović	Pig breeding I	10	20		30	1.263
Krunoslav Zmaić	Basics of Agricultural Economics	15	0		25	1.053
	Economics of livestock production	10	0			
Lucija Bencarić	Basics of Agricultural Economics		0	15	15	0.632
Ljubica Ranogajec	Organization and Costs of Agricultural Production	55	20		75	3.158
Maja Gregić	Horse breeding I		25		25	1.053
Maja Karnoš	Chemistry		15		15	0.632
Maja Petrač	Mathematics	45	30		75	3.158
Marcela Šperanda	Anatomy and Physiology of Domestic Animals	45	0		45	1.895
Marin Kovačić	Beekeeping	15	20		35	1.474
Mario Keškić	Physical education and sports		30		60	2.526
	Physical education and sports		30			
Mario Ronta	Basics of nutrition and production of fodder plants		10		40	1.684
	Special Feeding	10	20			
Matija Domaćinović	Basics of nutrition and production of fodder plants	35	0		35	1.474
Mirjana Baban	Horse breeding I	40	0	10	55	2.316
	Animal wellbeing	5	0			
Mirna Gavran	Principles of Animal Breeding		30		30	1.263
Mislav Đidara	Anatomy and Physiology of Domestic Animals	10	20		50	2.105
	Zoo-hygiene and Animal Health Protection	20	0			
Nikola Raguz	Basics of Genetics and Selection	20	0		20	0.842
Pero Mijić	Cattle breeding I	45	0		50	2.105
	Animal wellbeing	5	0			
Ranko Gantner	Basics of nutrition and production of fodder plants		5		5	0.211
Sanda Rašić	General Botany and Zoology		15		15	0.632

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Siniša Ozimec	General Botany and Zoology	20	5		25	1.053
Sonja Petrović	Basics of Genetics and Selection	25	13		38	1.600
Suzana Kristek	Basics of Biochemistry and Microbiology	20	0		20	0.842
Tihana Sudarić	Basics of Agricultural Economics	15	0		15	0.632
Tihomir Florijančić	General Botany and Zoology		5		40	1.684
	Hunting I	35	0			
Tihomir Živić	English language II	30	45		150	6.316
	English language I	30	45			
Tina Bobić	Cattle breeding I		30		30	1.263
Vesna Gantner	Principles of Animal Breeding	45	0		45	1.895
Vesna Rastija	Chemistry	45	0		45	1.895
Vladimir Margeta	Pig breeding I	25	0		25	1.053
Zlata Kralik	Poultry I	55	10	10	75	3.158
Zlatko Puškadija	Beekeeping	5	0		5	0.211
Zvonimir Steiner	Special Feeding	30	0		30	1.263
Zvonko Antunović	Sheep and goat breeding I	30	0		40	1.684
	Special Feeding	10	0			
Željka Klir Šalavardić	Sheep and goat breeding I		25		25	1.053
Željko Barač	Basics of Agricultural Mechanical Engineering	15	0		15	0.632
<b>Total</b>					<b>2375</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agricultural Economics (university graduate study programme, 562, 3345)						
Total contact hours of direct instruction included in the study programme Agricultural Economics (GAE)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GAE)
Aleksandar Stanisavljević	Management systems in Fruit growing and Viticulture	35			35	3.111
Ana Crnčan	Costs Management	30	15		45	4.000
Andrijana Rebecić	Econometrics		15		90	8.000
	Practical work II		75			
David Kranjac	Economics of Alternative Agriculture	50	0	15	115	10.222
	Economics of Resources and Theory of Production	35	0	15		
Dražen Horvat	Econometrics	45	0		45	4.000
Igor Kralik	Agro-marketing	50	0	15	145	12.889
	International market relations	15	0			
	Products and Services Policy	50		15		
Jadranka Deže	Entrepreneurial management	25	0		25	2.222
Jelena Kistić	Entrepreneurial management	25	0	25	50	4.444
Krunoslav Zmaić	Economics of Resources and Theory of Production	15	0		35	3.111
	Rural Tourism	10				
	Foreign-trade Business	10	0			
Lucija Bencarić	Foreign-trade Business		0	15	30	2.667
	Rural Tourism			15		
Ljubica Ranogajec	Costs Management	30	0		30	2.667
Mato Drenjančević	Management systems in Fruit growing and Viticulture	20			20	1.778
Olgica Klepač	Management and Evaluation of Developing Projects		30		30	2.667

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Ružica Lončarić	Decision Support Systems in Agriculture	50		25	125	11.111
	International market relations	35	0	15		
Sanja Grubišić	Econometrics		15		15	1.333
Sanja Jelić Milković	Agro-marketing		0	10	30	2.667
	International market relations		0	10		
	Products and Services Policy			10		
Snježana Tolić	Agricultural Policy and Rural Development in the EU	45	0	30	120	10.667
	Management and Evaluation of Developing Projects	45	0			
Tihana Sudarić	Rural Tourism	50			120	10.667
	Economics of Alternative Agriculture	10	0			
	Economics of Resources and Theory of Production	10	0			
	Foreign-trade Business	50	0			
Vladimir Jukić	Management systems in Fruit growing and Viticulture	20			20	1.778
<b>Total</b>					<b>1125</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Plant Production (university graduate study programme, 563, 3346, major: Plant Production)						
Total contact hours of direct instruction included in the study programme Plant Production, major Plant Production (GPP)						1130
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GPP)
Anamarija Banaj	Techniques in plant production		26		26	2,301
Andrijana Rebekić	Biometrics		15		15	1,327
Andrijana Rebekić	Practical work II		75		75	6,637
Bojan Stipešević	Agricultural Engineering and Plant Production Systems	5	0		5	0,442
Boris Ravnjak	Production patterns of vegetables and flowers		15	5	20	1,770
Danijel Jug	Agricultural Engineering and Plant Production Systems	30	0		50	4,425
	Ecological Agriculture	20				
Danijela Samac	Ecological Agriculture	10			10	0,885
Dario Iljkić	Cereals		0	10	10	0,885
Dorijan Radočaj	Basics of digital mapping		25	15	40	3,540
Dražen Horvat	Biometrics	45	0		45	3,982
Đuro Banaj	Techniques in plant production	37	0		37	3,274
Goran Herman	Forage crops		15	5	20	1,770
Gordana Bukvić	Forage crops	30	0		30	2,655
Ivan Plaščak	Basics of digital mapping	35			35	3,097
Ivana Varga	Industrial crops		10	10	20	1,770
Manda Antunović	Industrial crops	50	0	5	55	4,867
Miro Stošić	Agricultural Engineering and Plant Production Systems	17	11		73	6,460
	Ecological Agriculture	30	15			
Mirta Rastija	Cereals	65	0		65	5,752

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Monika Marković	Irrigation of arable crops	45	30		150	13,274
	Technical Systems in Irrigation	45	30			
Monika Tkalec Kojić	Production patterns of vegetables and flowers	15	10		25	2,212
Ranko Gantner	Forage crops	25	0	5	30	2,655
Ružica Lončarić	Distribution channels of agricultural food products	50		25	75	6,637
Sanja Grubišić	Biometrics		15		15	1,327
Sonja Vila	Arable crops breeding	15	0		15	1,327
Sunčica Kujundžić	Arable crops breeding	20	10	30	60	5,310
Tomislav Vinković	Production patterns of vegetables and flowers	15	0		15	1,327
Vedran Orkić	Storage of Arable Crops		0	45	45	3,982
Vjekoslav Tadić	Techniques in plant production	12	0		12	1,062
Vlado Guberac	Storage of Arable Crops	30	0		35	3,097
	Production patterns of vegetables and flowers	5	0			
Zdenko Lončarić	Agricultural Engineering and Plant Production Systems	12	0		22	1,947
	Production patterns of vegetables and flowers	10	0			
<b>Total</b>					<b>1130</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Plant Production (university graduate study programme, 563, 3346, major: Plant Nutrition and Soil Science)						
Total contact hours of direct instruction included in the study programme Plant Production, major Plant Nutrition and Soil Science (GPNSS)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GPNSS)
Aleksandar Stanisavljević	Management systems in Fruit growing and Viticulture	35			35	3.111
Andrijana Rebekić	Biometrics		15		90	8.000
	Practical work II		75			
Boris Đurđević	Fertilizers	20	15		60	5.333
	Land resources	5	20			
Brigita Popović	Manures	15	5	5	55	4.889
	Soil productivity and Yield formation	30	0			
Domagoj Rastija	Pedogenesis and Soil Systematics	25	10		95	8.444
	Hydro- pedology	50	0			
	Patterned Plant Production	5	0	5		
Dražen Horvat	Biometrics	45	0		45	4.000
Đuro Banaj	Manures	10	0		30	2.667
	Fertilizers	20	0			
Gabriella Kanižai Šarić	Microorganisms and plants	40	25	10	75	6.667
Igor Kralik	Products and Services Policy	50		15	65	5.778
Irena Jug	Fertilizers	20	0		20	1.778
Jurica Jović	Manures	15	0		15	1.333
Krunoslav Zmaić	Rural Tourism	10			10	0.889
Lucija Bencarić	Rural Tourism			15	15	1.333
Mato Drenjančević	Management systems in Fruit growing and Viticulture	20			20	1.778
Miroslav Lisjak	Physiology of Mineral Nutrition		15		15	1.333



## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Ružica Lončarić	Decision Support Systems in Agriculture	50		25	75	6.667
Sanja Grubišić	Biometrics		15		15	1.333
Sanja Jelić Milković	Products and Services Policy			10	10	0.889
Tihana Sudarić	Rural Tourism	50			50	4.444
Tihana Teklić	Physiology of Mineral Nutrition	50	0		50	4.444
Vesna Vukadinović	Pedogenesis and Soil Systematics	30	0		80	7.111
	Land resources	50	0			
Vladimir Ivezić	Patterned Plant Production	15	10	15	55	4.889
	Manures	5	5	5		
Vladimir Jukić	Management systems in Fruit growing and Viticulture	20			20	1.778
Vladimir Zebec	Pedogenesis and Soil Systematics		10		80	7.111
	Hydro- pedology	5	20			
	Soil productivity and Yield formation	35	10			
Zdenko Lončarić	Patterned Plant Production	25	0		45	4.000
	Physiology of Mineral Nutrition	10	0			
	Manures	10	0			
<b>Total</b>					<b>1125</b>	<b>100 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Plant Production (university graduate study programme, 563, 3346, major: Plant Breeding and Seed Production)						
Total contact hours of direct instruction included in the study programme Plant Production, major Plant Breeding and Seed Production (GPBSP)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GPBSP)
Aleksandar Stanisavljević	Traditional and Indigenous Perennial Crops	70			70	6.222
Andrijana Rebekić	Biometrics		15		115	10.222
	Population Genetic	10	15			
	Practical work II		75			
Dejan Agić	Plant biochemistry and physiology		13		13	1.156
Dejan Bošnjak	Traditional and Indigenous Perennial Crops		5		5	0.444
Drago Bešlo	Plant biochemistry and physiology		0	50	50	4.444
Dražen Horvat	Biometrics	45	0		45	4.000
Goran Herman	Ecological Forage crops		30		30	2.667
Gordana Bukvić	Ecological Forage crops	15			15	1.333
Ivica Bošković	Hunting and cynology	20	30		50	4.444
Miroslav Lisjak	Testing of seed quality		20		20	1.778
Ranko Gantner	Ecological Forage crops	25		5	30	2.667
Sanja Grubišić	Biometrics		15		15	1.333
Sonja Petrović	Population Genetic	30	20		120	10.667
	Biotechnology in Plant Breeding		0	30		
	Selection methods		0	25		
	Plant Breeding and Seed Production in practice		0	15		
Sonja Vila	Biotechnology in Plant Breeding	25	0		85	7.556
	Selection methods	10	0			
	Breeding for stress conditions	10	0	10		

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

	Plant Breeding and Seed Production in practice		30			
Sunčica Guberac	Biotechnology in Plant Breeding		20		50	4.444
	Plant Breeding and Seed Production in practice		30			
Sunčica Kujundžić	Selection methods	25	15		40	3.556
Tihana Teklić	Plant biochemistry and physiology		0	12	32	2.844
	Testing of seed quality	20				
Tihomir Florijančić	Hunting and cynology	20	5		25	2.222
Vedran Orkić	Seed production		0	35	35	3.111
Vlado Guberac	Planning of Breeding Programs	25	0	50	280	24.889
	Genetic Resources and Biodiversity	25	0	50		
	Seed production	40	0			
	Breeding for stress conditions	55	0			
	Testing of seed quality	35				
<b>Total</b>					<b>1125</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Plant Production (university graduate study programme, 563, 3346, major: Plant protection)						
Total contact hours of direct instruction included in the study programme Plant Production, major Plant protection (GPPR)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GPPR)
Aleksandar Stanisavljević	Indoor Plant Growing	65			65	5.778
Andrijana Rebekić	Biometrics		15		90	8.000
	Practical work II		75			
Anita Liška	Extension service in plant protection	10	0	15	45	4.000
	Storage of Agricultural Products	20	0			
Ankica Sarajlić	Entomology II		10		10	0.889
Dejan Bošnjak	Indoor Plant Growing		10		10	0.889
Dražen Horvat	Biometrics	45	0		45	4.000
Đuro Banaj	Technical Exploitation Expertise of Devices in Permanent Plantations Protection	25	10		70	6.222
	Machines and Devices in Ecological Protection and Plant Care	25	10			
Edita Štefanić	Weeds	45	10		55	4.889
Ivana Majić	Phytonematology	20	0		85	7.556
	Entomology II	50	15			
Jasenska Ćosić	Phytopathology II	35	0		80	7.111
	Practical course in plant protection	10	0			
	Diseases of Arable Crops	35	0			
Josipa Puškarić	Phytonematology		25		25	2.222
Jurica Jović	Application of bio-preparations in vegetables and flowers production		20		20	1.778
Karolina Vrandečić	Phytopathology II	35	0		75	6.667
	Practical course in plant protection	10	0	5		
	Diseases of Arable Crops	25	0			
Marija Ravlić	Phytopharmacy	10	15	10	70	6.222
	Extension service in plant protection	25	0			
	Storage of Agricultural Products	10	0			
Mirjana Brmež	Phytonematology	30	0		55	4.889

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

	Practical course in plant protection	10	0	15		
Pavo Lucić	Storage of Agricultural Products		5	15	20	1.778
Renata Baličević	Phytopharmacy	40	0		65	5.778
	Practical course in plant protection	25	0			
Sanda Rašić	Weeds		20		20	1.778
Sanja Grubišić	Biometrics		15		15	1.333
Suzana Kristek	Application of bio-preparations in vegetables and flowers production	55			55	4.889
Vjekoslav Tadić	Technical Exploitation Expertise of Devices in Permanent Plantations Protection	35	5		80	7.111
	Machines and Devices in Ecological Protection and Plant Care	35	5			
Tamara Siber	Phytopathology II		5		20	1.778
	Diseases of Arable Crops		5	10		
Vlatka Rozman	Extension service in plant protection	25	0		50	4.444
	Storage of Agricultural Products	25	0			
<b>Total</b>					<b>1125</b>	<b>100 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Mechanization (university graduate study programme, 564, 3347)						
Total contact hours of direct instruction included in the study programme Mechanization (GM)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GM)
Ana Crnčan	Organization and Management of Farms	45	30		75	6.667
Anamarija Banaj	Integral Technology in Tillage and Sowing		26		36	3.200
	Methodology of testing agricultural machines		10			
Andrijana Rebekić	Practical work II		75		75	6.667
Boris Antunović	Milking and milking devices	5			5	0.444
Boris Ravnjak	Harvest and Storage of Vegetables and Flowers		5	10	15	1.333
Danijel Jug	Integral Technology in Tillage and Sowing	5	0		5	0.444
Darko Kiš	Techniques of Processing and Storage II	45	10	10	90	8.000
	Transport in agriculture	15	0	10		
Davor Kralik	Milking and milking devices	60	10		70	6.222
Domagoj Zimmer	Transport in agriculture	5	0	10	15	1.333
Dorijan Radočaj	Plant Production - Precise Agriculture		20		45	4.000
	GIS Application in Horticulture		20	5		
Đuro Banaj	Integral Technology in Tillage and Sowing	35	0		100	8.889
	Methodology of testing agricultural machines	50	15			
Goran Heffer	Engineering mechanics II	45	0		45	4.000
Goran Pačarek	Engineering mechanics II		10		10	0.889
Irena Rapčan	Plant Production - Precise Agriculture	55	0		55	4.889
Ivan Plaščak	GIS Application in Horticulture	15			75	6.667
	Maintenance and repair of agricultural machines II	30	0			
	Exploitation of Agricultural Machines II	5	15			
	Ergonomy of Agricultural Machines		5	5		

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Ivan Vidaković	Engineering mechanics II		20		20	1.778
Ivica Bošković	Hunting and cynology	20	30		50	4.444
Luka Šumanovac	Transport in agriculture	35	0		35	3.111
Miro Stošić	Integral Technology in Tillage and Sowing	9	0		9	0.800
Mladen Jurišić	GIS Application in Horticulture	35			35	3.111
Monika Tkalec Kojić	Harvest and Storage of Vegetables and Flowers	15	20		35	3.111
Pavo Lucić	Harvest and Storage of Vegetables and Flowers		5		5	0.444
Tihomir Florijančić	Hunting and cynology	20	5		25	2.222
Tomislav Jurić	Maintenance and repair of agricultural machines II	10	0		50	4.444
	Exploitation of Agricultural Machines II	15	0			
	Ergonomy of Agricultural Machines	25	0			
Vlatka Rozman	Harvest and Storage of Vegetables and Flowers	15		5	20	1.778
Željko Barač	Ergonomy of Agricultural Machines	15	10	15	115	10.222
	Exploitation of Agricultural Machines II	15	10	15		
	Maintenance and repair of agricultural machines II	5	30			
<b>Total</b>					<b>1115</b>	<b>99,111 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Zoo-technique (university graduate study programme, 565, 3348, major: Feeding of domestic animals)						
Total contact hours of direct instruction included in the study programme Zoo-technique, major Feeding of domestic animals (GFDA)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GFDA)
Andrijana Rebekić	Practical work II		75		75	6.667
Anđelko Opačak	Feeding of Non-ruminants	10	0		10	0.889
Boris Antunović	Etology of Animals	10			65	5.778
	Animal Health protection	55	0			
Danijela Samac	Technology of animal production	28	10		38	3.378
Davor Kratik	Devices and Equipment in Animal Feeding	65	10		75	6.667
Dejan Agić	Biochemistry and Physiology of Animals		15		15	1.333
Drago Bešlo	Biochemistry and Physiology of Animals	20	0		20	1.778
Goran Herman	Forage production		30	5	65	5.778
	Ecological Forage crops		30			
Gordana Bukvić	Forage production	20	0		35	3.111
	Ecological Forage crops	15				
Ivana Prakatur	Technology of Feed Mixture Production	20	15	5	55	4.889
	Feeding of Non- ruminants	10	0	5		
Ivica Bošković	Game Breeding and Protection	30	20	15	65	5.778
Josip Novoselec	Feeding of Ruminants	5	0		10	0.889
	Technology of animal production	5	0			
Jurica Jović	Microbiology and forage		25		25	2.222
Maja Gregić	Etology of Animals		5		5	0.444
Marcela Šperanda	Biochemistry and Physiology of Animals	30	0		37	3.289
	Technology of animal production	7	0			
Marin Kovačić	Ecological Beekeeping	30	7		37	3.289
Mario Ronta	Feeding of Non- ruminants		20		85	7.556
	Feeding of Ruminants	10	20			
	Knowledge of feed materials	20	15			
Matija Domaćinović	Feeding of Non- ruminants	30	0		60	5.333
	Technology of Feed Mixture Production	30	0			



## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Mirjana Baban	Etology of Animals	5			5	0.444
Mislav Đidara	Biochemistry and Physiology of Animals	5	5		30	2.667
	Animal Health protection	20	0			
Pero Mijić	Etology of Animals	15		20	50	4.444
	Technology of animal production	15	0			
Ranko Gantner	Forage production	20	0		50	4.444
	Ecological Forage crops	25		5		
Siniša Ozimec	Game Breeding and Protection	5			5	0.444
Suzana Kristek	Microbiology and forage	50	0		50	4.444
Tihomir Florijančić	Game Breeding and Protection	5			5	0.444
Tina Bobić	Etology of Animals		10	10	20	1.778
Vlatka Rozman	Technology of Feed Mixture Production	5	0		5	0.444
Zlatko Puškadija	Ecological Beekeeping	30	8		38	3.378
Zvonimir Steiner	Feeding of Ruminants	30	0		70	6.222
	Knowledge of feed materials	40	0			
Zvonko Antunović	Feeding of Ruminants	5	0		15	1.333
	Technology of animal production	10	0			
Željka Klir Šalavardić	Feeding of Ruminants		5		5	0.444
<b>Total</b>					<b>1125</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Zoo-technique (university graduate study programme, 565, 3348, major: Hunting and Beekeeping)						
Total contact hours of direct instruction included in the study programme Zoo-technique, major Hunting and Beekeeping (GHB)						1280
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GHB)
Andrijana Rebekić	Practical work II		75		75	5.86
Boris Antunović	Game health protection	40	10	15	75	5.86
	Etology of Animals	10				
Boris Lukić	Methods and plans of animal selection	35	30		65	5.08
Dejan Agić	Technology of bee products		25		25	1.95
Drago Bešlo	Technology of bee products	50	25		75	5.86
Edita Štefanić	Honey-providing plants	40	0		40	3.13
Igor Kralik	Market and Marketing in Beekeeping and Hunting	50		25	75	5.86
Ivica Bošković	Hunting II	10	30		155	12.11
	Hunting cynology	25	0			
	Management of Hunting Grounds	25	40			
	Economics in Beekeeping and Hunting	10	0	15		
Krunoslav Zmaić	Rural Tourism	10			10	0.78
Lucija Bencarić	Rural Tourism			15	15	1.17
Maja Gregić	Etology of Animals		5		5	0.39
Marcela Šperanda	Hunting II	10	0		35	2.73
	Hunting cynology	25	0			
Marin Kovačić	Beekeeping II	10	15		70	5.47
	Honey-providing plants		30			
	Economics in Beekeeping and Hunting		0	15		
Mirjana Baban	Etology of Animals	5			5	0.39

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Monika Tkalec Kojić	Medicinal and spice plants	15	15	10	40	3.13
Nikola Raguž	Methods and plans of animal selection	10			10	0.78
Pero Mijić	Etology of Animals	15		20	35	2.73
Sandra Rašić	Honey-providing plants		20		20	1.56
Siniša Ozimec	Flora and Vegetation of Hunting Grounds	35	30	20	85	6.64
Snježana Tolić	Economics in Beekeeping and Hunting	25	0		25	1.95
Tihana Sudarić	Rural Tourism	50			50	3.91
Tihomir Florijančić	Hunting II	10	30	15	145	11.33
	Hunting cynology	25	5			
	Management of Hunting Grounds	25	25			
	Game health protection	10	0			
Tina Bobić	Etology of Animals		10	10	20	1.56
Tomislav Vinković	Medicinal and spice plants	20	15		35	2.73
Zlatko Puškadija	Beekeeping II	50	15		90	7.03
	Honey-providing plants	5	10			
	Economics in Beekeeping and Hunting	10	0			
<b>Total</b>					<b>1280</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Zoo-technique (university graduate study programme, 565, 3348, major: Special zoo-technique)						
Total contact hours of direct instruction included in the study programme Zoo-technique, major Special zoo-technique (GSZ)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GSZ)
Andrijana Rebekić	Practical work II		75		75	6.667
Boris Antunović	Etology of Animals	10			10	0.889
Boris Lukić	Quantitative genetics and selection	22	15		37	3.289
Dejan Agić	Biochemistry		25		25	2.222
Drago Bešlo	Biochemistry	50	0		50	4.444
Goran Kušec	Animal Products - Quality Control	15	5		20	1.778
Ivica Bošković	Game Breeding and Protection	30	20	15	115	10.222
	Hunting and cynology	20	30			
Ivona Djurkin Kušec	Animal Products - Quality Control	20	25	10	55	4.889
Josip Novoselec	Sheep and goat breeding II	10	0	15	25	2.222
Kristina Gvozdanović	Biological and Zoo-technical Principals in Pig breeding	20	25		45	4.000
Maja Gregić	Horse breeding II		25		25	2.222
Maja Gregić	Etology of Animals		5		5	0.444
Marcela Šperanda	Physiology of Domestic Animals	60	0		60	5.333
Marin Kovačić	Ecological Beekeeping	30	7		37	3.289
Mirjana Baban	Horse breeding II	30	0	20	55	4.889
	Etology of Animals	5				
Mislav Đidara	Physiology of Domestic Animals	5	10		15	1.333
Nikola Raguž	Quantitative genetics and selection	23	15		38	3.378
Pero Mijić	Milk and beef production technology	35	0	10	80	7.111
	Etology of Animals	15		20		

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Siniša Ozimec	Game Breeding and Protection	5			5	0.444
Tihomir Florijančić	Game Breeding and Protection	5			30	2.667
	Hunting and cynology	20	5			
Tina Bobić	Milk and beef production technology		20	10	50	4.444
	Etology of Animals		10	10		
Vladimir Margeta	Biological and Zoo-technical Principals in Pig breeding	30	0		30	2.667
Zlata Kralik	Biometrics in Zoo-technique		10		45	4.000
	Biological and Zoo-technical Principals in Poultry Production		25	10		
Zlatko Puškadija	Ecological Beekeeping	30	8		38	3.378
Zoran Škrtić	Biometrics in Zoo-technique	50	15		105	9.333
	Biological and Zoo-technical Principals in Poultry Production	40	0			
Zvonko Antunović	Sheep and goat breeding II	30	0		30	2.667
Željka Klir Šalavardić	Sheep and goat breeding II		15	5	20	1.778
<b>Total</b>					<b>1125</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Ecological Agriculture (university graduate study programme, 566, 3349)						
Total contact hours of direct instruction included in the study programme Ecological Agriculture (GEA)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GEA)
Aleksandar Stanisavljević	Ecological Crop Production and Horticulture	10			10	0.889
Andrijana Rebekić	Practical work II		75		75	6.667
Anita Liška	Ecological Agriculture and Standards	15			15	1.333
Bojan Stipešević	Basics of Ecological plant production	30			30	2.667
Bojana Brozović	Basics of Ecological plant production	10	5	5	20	1.778
Boris Đurđević	Ecosystems in Ecological Agriculture			20	20	1.778
Brigita Popović	Fertilization in Ecological Agriculture	20			20	1.778
Dalida Galović	Ecosystems in Ecological Agriculture	15			15	1.333
Danijel Jug	Basics of Ecological plant production	20			20	1.778
Danijela Samac	Ecological Zoo-technique	20	5		25	2.222
Davor Kralik	Ecological Zoo-technique	5	0		5	0.444
Domagoj Zimmer	Mechanization in Ecological Agriculture	5	10	15	30	2.667
Gabriella Kanižai Šarić	Microorganisms in Ecological Production	50	15	10	75	6.667
Goran Herman	Ecological Forage crops		30		30	2.667
Gordana Bukvić	Ecological Forage crops	15			15	1.333
Igor Kralik	Market and Marketing of Ecological Products	15	0		15	1.333
Irena Jug	Ecosystems in Ecological Agriculture	20	0		20	1.778
Ivana Varga	Ecological Crop Production and Horticulture	15	0		15	1.333
Ivica Bošković	Game Breeding and Protection	30	20	15	65	5.778
Josip Novoselec	Ecological Zoo-technique	5	0		5	0.444
Josipa Puškarić	Ecological Agriculture and Standards		5	10	15	1.333
Karolina Vrandečić	Plant protection in ecological production	10	0		10	0.889
Luka Šumanovac	Mechanization in Ecological Agriculture	35	0		35	3.111
Ljubica Ranogajec	Ecosystems in Ecological Agriculture	8	0		8	0.711
Marija Ravlić	Plant protection in ecological production		5	10	15	1.333
Marin Kovačić	Ecological Beekeeping	30	7		37	3.289
Mirjana Brmež	Ecological Agriculture and Standards	45	0		70	6.222

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

	Plant protection in ecological production	15	10			
Mirta Rastija	Ecological Crop Production and Horticulture	15	0		15	1.333
Mladen Jurišić	Mechanization in Ecological Agriculture	10	0		10	0.889
Monika Tkalec Kojić	Medicinal and spice plants	15	15	10	40	3.556
Pero Mijić	Ecological Zoo-technique	15	0		15	1.333
Ranko Gantner	Ecological Forage crops	25		5	40	3.556
	Ecological Crop Production and Horticulture	10	0			
Renata Baličević	Plant protection in ecological production	10	0		10	0.889
Ružica Lončarić	Ecosystems in Ecological Agriculture	7	0	5	62	5.511
	Market and Marketing of Ecological Products	35	0	15		
Sanja Jelić Milković	Market and Marketing of Ecological Products		0	10	10	0.889
Siniša Ozimec	Game Breeding and Protection	5			5	0.444
Sonja Vila	Basics of Ecological plant production	2	0		2	0.178
Tamara Siber	Plant protection in ecological production		10		10	0.889
Tihomir Florijančić	Game Breeding and Protection	5			5	0.444
Tomislav Vinković	Ecological Crop Production and Horticulture	15	0		50	4.444
	Medicinal and spice plants	20	15			
Vjekoslav Tadić	Fertilization in Ecological Agriculture	10	0		10	0.889
Vladimir Ivezić	Fertilization in Ecological Agriculture	10	10	10	30	2.667
Vladimir Jukić	Ecological Crop Production and Horticulture	10	0		10	0.889
Vlado Guberac	Basics of Ecological plant production	3	0		3	0.267
Vlatka Rozman	Plant protection in ecological production	5	0		5	0.444
Zdenko Lončarić	Fertilization in Ecological Agriculture	15	0		15	1.333
Zlatko Puškadija	Ecological Beekeeping	30	8		38	3.378
Zvonko Antunović	Ecological Zoo-technique	15	0		15	1.333
Željka Klir Šalavardić	Ecological Zoo-technique	5	5		10	0.889
<b>Total</b>					<b>1125</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Vegetable and flower growing (university graduate study programme, 1847, 3856)						
Total contact hours of direct instruction included in the study programme Vegetable and flower growing (GVFG)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GVFG)
Aleksandar Stanisavljević	Mediterranean fruit-growing and viticulture	40			40	3.555556
Andrijana Rebekić	Practical work II		75		75	6.666667
Ankica Sarajlić	Insects and other pests in vegetables and flowers	55	0		55	4.888889
Boris Ravnjak	Patterns of vegetable production		30		45	4.000
	Harvest and Storage of Vegetables and Flowers		5	10		
Brigita Popović	Fertilization in Vegetable Growing and Floriculture	15	0		15	1.333333
Danijel Jug	Ecological Agriculture	20			20	1.777778
Danijela Samac	Ecological Agriculture	10			10	0.888889
Dejan Bošnjak	Mediterranean fruit-growing and viticulture		5		5	0.444444
Domagoj Zimmer	Mechanization in vegetable and flower growing	19	20		39	3.466667
Dorijan Radočaj	Mechanization in vegetable and flower growing		0	10	10	0.888889
Jasenska Čosić	Parasitic diseases agents of vegetables and flowers	30	0		30	2.666667
Josipa Puškarić	Insects and other pests in vegetables and flowers		0	20	20	1.777778
Karolina Vrandečić	Parasitic diseases agents of vegetables and flowers	35	0		35	3.111111
Luka Šumanovac	Mechanization in vegetable and flower growing	8	0		8	0.711111
Ljubica Ranogajec	Economics of Vegetable and Flower Production	30	0	5	35	3.111111
Marin Kovačić	Ecological Beekeeping	30	7		37	3.288889
Mato Drenjančević	Mediterranean fruit-growing and viticulture	15			15	1.333333
Miro Stošić	Ecological Agriculture	30	15		45	4.000
Miroslav Lisjak	Plant Physiology in Vegetable and Flower Growing	20	30		50	4.444444
Mladen Jurišić	Mechanization in vegetable and flower growing	18	0		18	1.600
Monika Marković	Irrigation in vegetable and flower growing	45	25	5	75	6.666667
Monika Tkalec Kojić	Modern Methods of Floriculture Growing	35	30	10	110	9.777778
	Harvest and Storage of Vegetables and Flowers	15	20			
Pavo Lucić	Harvest and Storage of Vegetables and Flowers		5		5	0.444444
Ružica Lončarić	Economics of Vegetable and Flower Production	30	0		30	2.666667
Sanja Jelić Milković	Economics of Vegetable and Flower Production		0	10	10	0.888889



## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Sonja Petrović	Seed production in vegetable and flower growing	5	0		5	0.444444
Sonja Vila	Seed production in vegetable and flower growing	5	0		5	0.444444
Tamara Siber	Parasitic diseases agents of vegetables and flowers		0	10	10	0.888889
Tihana Teklić	Plant Physiology in Vegetable and Flower Growing	20	0	5	25	2.222222
Tomislav Vinković	Patterns of vegetable production	35	0	10	45	4.000
Toni Kujundžić	Mediterranean fruit-growing and viticulture	10			10	0.888889
Vladimir Ivezić	Fertilization in Vegetable Growing and Floriculture	10	10	5	25	2.222222
Vladimir Jukić	Mediterranean fruit-growing and viticulture	5			5	0.444444
Vlado Guberac	Seed production in vegetable and flower growing	65	0		65	5.777778
Vlatka Rozman	Harvest and Storage of Vegetables and Flowers	15		5	20	1.777778
Zdenko Lončarić	Fertilization in Vegetable Growing and Floriculture	35	0		35	3.111111
Zlatko Puškadija	Ecological Beekeeping	30	8		38	3.377778
<b>Total</b>					<b>1125</b>	<b>100</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Fruit Growing, Viticulture and Wine Production (university graduate study programme, 1842, 3852, major Fruit growing)						
Total contact hours of direct instruction included in the study programme Fruit Growing, Viticulture and Wine Production, major Fruit growing (GFG)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (GFG)
Aleksandar Stanisavljević	Fruit growing I	65	0		255	22.667
	Fruit growing II	65	0			
	Ecological Fruit Growing	65	0			
	Breeding of fruit trees, vine and seedling production	25	0			
	Management systems in Fruit growing and Viticulture	35				
Ana Crnčan	Economics of Fruits, Grapes and Wine Production	30	15		45	4.000
Anamarija Banaj	Mechanization in fruit growing, viticulture and wine production		13		13	1.156
Andrijana Rebekić	Biometrics	45	30		150	13.333
	Practical work II		75			
Ankica Sarajlić	Diseases and Pests Protection in Fruit Growing	30	0		30	2.667
Danijel Jug	Ecological Agriculture	20			20	1.778
Danijela Samac	Ecological Agriculture	10			10	0.889
Darko Kiš	Technology of Harvest and Storage	45	20		65	5.778
Dejan Bošnjak	Breeding of fruit trees, vine and seedling production		5		35	3.111
	Fruit growing I		10			
	Fruit growing II		10			
	Ecological Fruit Growing		10			
Đuro Banaj	Mechanization in fruit growing, viticulture and wine production	30	0		30	2.667
Irena Jug	Land Resources Evaluation	30	0		30	2.667
Jasenska Ćosić	Diseases and Pests Protection in Fruit Growing	12	0		12	1.067
Josipa Puškarić	Diseases and Pests Protection in Fruit Growing		0	8	8	0.711
Karolina Vrandečić	Diseases and Pests Protection in Fruit Growing	15	0		15	1.333
Lončarić Ružica	Economics of Fruits, Grapes and Wine Production	20	0		20	1.778
Marin Kovačić	Ecological Beekeeping	30	7		37	3.289

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Mato Drenjančević	Breeding of fruit trees, vine and seedling production	10	0		30	2.667
	Management systems in Fruit growing and Viticulture	20				
Miro Stošić	Ecological Agriculture	30	15		45	4.000
Monika Tkalec Kojić	Medicinal and spice plants	15	15	10	40	3.556
Sanja Jelić Milković	Economics of Fruits, Grapes and Wine Production		0	10	10	0.889
Tamara Siber	Diseases and Pests Protection in Fruit Growing		0	10	10	0.889
Tomislav Vinković	Medicinal and spice plants	20	15		35	3.111
Toni Kujundžić	Breeding of fruit trees, vine and seedling production	10	0		10	0.889
Vesna Vukadinović	Land Resources Evaluation	45	0		45	4.000
Vjekoslav Tadić	Mechanization in fruit growing, viticulture and wine production	32	0		32	2.844
Vladimir Jukić	Breeding of fruit trees, vine and seedling production	25	0		45	4.000
	Management systems in Fruit growing and Viticulture	20				
Zlatko Puškadija	Ecological Beekeeping	30	8		38	3.378
<b>Total</b>					<b>1125</b>	<b>99,111 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Fruit Growing, Viticulture and Wine Production (university graduate study programme, 1842, 3852, major Viticulture and Wine Production)						
Total contact hours of direct instruction included in the study programme Fruit Growing, Viticulture and Wine Production, major Viticulture and Wine Production (GVWP)						1125
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %: Teacher contact hours/programme contact hours (GVWP)
Aleksandar Stanisavljević	Breeding of fruit trees, vine and seedling production	25	0		100	8.889
	Mediterranean fruit-growing and viticulture	40				
	Management systems in Fruit growing and Viticulture	35				
Andrijana Rebekić	Biometrics	45	30		150	13.333
	Practical work II		75			
Ana Crnčan	Economics of Fruits, Grapes and Wine Production	30	15		45	4.000
Anamarija Banaj	Mechanization in fruit growing, viticulture and wine production		13		13	1.156
Dejan Bošnjak	Breeding of fruit trees, vine and seedling production		5		10	0.889
	Mediterranean fruit-growing and viticulture		5			
Đuro Banaj	Mechanization in fruit growing, viticulture and wine production	30	0		30	2.667
Irena Jug	Land Resources Evaluation	30	0		30	2.667
Josipa Puškarić	Diseases and Pests Protection in Viticulture		0	10	10	0.889
Jurica Jović	Wine microbiology	25	20		45	4.000
Karolina Vrandečić	Diseases and Pests Protection in Viticulture	30	0		30	2.667
Lončarić Ružica	Economics of Fruits, Grapes and Wine Production	20	0		20	1.778
Marin Kovačić	Ecological Beekeeping	30	7		37	3.289
Mato Drenjančević	Viticulture I	10	0		110	9.778
	Viticulture II	55	0			
	Breeding of fruit trees, vine and seedling production	10	0			
	Mediterranean fruit-growing and viticulture	15				
	Management systems in Fruit growing and Viticulture	20				
Mirjana Brmež	Diseases and Pests Protection in Viticulture	30	0		30	2.667
Monika Tkalec Kojić	Medicinal and spice plants	15	15	10	40	3.556

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Sanja Jelić Milković	Economics of Fruits, Grapes and Wine Production		0	10	10	0.889
Suzana Kristek	Wine microbiology	30	0		30	2.667
Tamara Siber	Diseases and Pests Protection in Viticulture		0	5	5	0.444
Tomislav Vinković	Medicinal and spice plants	20	15		35	3.111
Toni Kujundžić	Breeding of fruit trees, vine and seedling production	10	0		115	10.222
	Viticulture I	10	10			
	Viticulture II		10			
	Wine Technology	30	35			
	Mediterranean fruit-growing and viticulture	10				
Vesna Vukadinović	Land Resources Evaluation	45	0		45	4.000
Vjekoslav Tadić	Mechanization in fruit growing, viticulture and wine production	32	0		32	2.844
Vladimir Jukić	Viticulture I	45	0		110	9.778
	Viticulture II	10	0			
	Wine Technology	5	0			
	Breeding of fruit trees, vine and seedling production	25	0			
	Mediterranean fruit-growing and viticulture	5				
	Management systems in Fruit growing and Viticulture	20				
Zlatko Puškadija	Ecological Beekeeping	30	8		38	3.378
<b>Total</b>					<b>1125</b>	<b>99,556 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Digital Agriculture (university graduate study programme, 2645, 4489)						
Total contact hours of direct instruction included in the study programme Digital Agriculture (DA)						600
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (DA)
Dario Iljić	Cereals and forages production	15	10		25	2,22
Ranko Gantner	Cereals and forages production	10	10		20	1,78
Goran Herman	Cereals and forages production			5	5	0,44
Ružica Lončarić	Decision support systems and E-marketing	15		10	25	2,22
Ljubica Ranogajec	Decision support systems and E-marketing	5	10		15	1,33
Marcela Šperanda	Digital technology in omnivore breeding	10	2		12	1,07
Boris Lukić	Digital technology in omnivore breeding	10	4		14	1,24
Dinko Jelkić	Digital technology in omnivore breeding	10	4		14	1,24
Vladimir Ivezić	Ecological modelling	5	10	10	25	2,22
Zdenko Lončarić	Ecological modelling	5			5	0,44
Miroslav Lisjak	Ecological modelling	5	5		10	0,89
Ivan Plaščak	GNSS and sensors in agriculture	15			15	1,33
Dorijan Radočaj	GNSS and sensors in agriculture		10	25	35	3,11
Ivana Varga	Industrial plants production	20	20	10	50	4,44
Marin Kovačić	Innovative technologies in beekeeping	5			5	0,44
Zlatko Puškadija	Innovative technologies in beekeeping	10	5		15	1,33
Mladen Jurišić	Inventarisation and thematic maps of natural resources	15			15	1,33
Dorijan Radočaj	Inventarisation and thematic maps of natural resources		10	25	35	3,11
Edita Štefanić	Modelling weed control	20	10	10	40	3,56
Bojan Stipešević	Organic plant production	15	10		25	2,22
Daniel Jug	Organic plant production	10	5		15	1,33
Snježana Tolić	Project management in digital agriculture	10	5	10	25	2,22
Olgica Klepač	Project management in digital agriculture		10	5	15	1,33
Andrijana Rebekić	R for data analysis	20			20	1,78
<b>Total</b>					<b>480</b>	<b>80</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Pig Farming (university specialist study, 818, 3515)						
Total contact hours of direct instruction included in the study programme Pig Farming (USPF)						180
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (USPF)
Danijela Samac	Genetics and Biometrics in Pig Farming	20	15	15	50	27,78
Pero Mijić	Genetics and Biometrics in Pig Farming	10			10	5,56
Matija Domaćović	Pig feeding	20			20	11,11
Zvonimir Steiner	Pig feeding		10		10	5,56
Mislav Didara	The specifics of the physiology and reproduction of pigs	20		10	30	16,67
Davor Kralik	Pig housing	20	5	5	30	16,67
	Waste management in pig farming	15	10	5	30	16,67
<b>Total</b>					<b>180</b>	<b>100 %</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agricultural Sciences (doctoral study programme 718, 3440, major Agricultural Economics)						
Total contact hours of direct instruction included in the study programme Agricultural Sciences, major Agricultural Economics (DSAE)						420
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (DSAE)
Ivan Plaščak	Technological design of workshops	20		20	40	9,524
Jadranka Deže	Farm management	20	10		30	7,143
	Entrepreneurship in agriculture	15		25	40	9,524
Krunoslav Zmaić	Instruments and policies of agrarian and rural development	25		35	60	14,286
	Economins of agrocomplex	10		10	20	4,762
	Economics of national resources	10			10	2,381
Ljubica Ranogajec	Farm management			10	10	2,381
	Entrepreneurial accounting	15	10	15	40	9,524
Mladen Jurišić	Geographic information systems in agriculture	20		20	40	9,524
Monika Marković	Geographic information systems in agriculture	10			10	2,381
Ružica Lončarić	Market of agricultural products	10		10	20	4,762
	Methods and sources of economic and production theories	10		5	15	3,571
Snježana Tolić	Economins of agrocomplex	5		5	10	2,381
Tihana Sudarić	Economins of agrocomplex	5		5	10	2,381
	Economics of national resources	10		20	30	7,143
<b>Total</b>					<b>385</b>	<b>91,667</b>



ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agricultural Sciences (doctoral study programme 718, 3440, major Plant Breeding and Seed Production)						
Total contact hours of direct instruction included in the study programme Agricultural Sciences, major Plant Breeding and Seed Production (DSPBSP)						395
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (DSPBSP)
Sonja Petrović	Plant genetic resources			25	25	6,329
	Quantitative genetics	30			30	7,595
Sonja Vila	Plant breeding	10	10	30	50	12,658
	Methods of seed production	5			5	1,266
	Plant genetic resources	10			10	2,532
	Breeding of small grain cereal crops	20			20	5,063
Andrijana Rebekić	Quantitative genetics			20	20	5,063
Jasna Šoštarić	Irrigation of seed crops	40			40	10,127
Tomislav Vinković	Seed production technology in horticulture	10	10	20	40	10,127
Vlado Guberac	Methods of seed production	15		20	35	8,861
	Plant genetic resources	10			10	2,532
	Breeding of small grain cereal crops	20			20	5,063
	Production of cereals seed	40			40	10,127
<b>Total</b>					<b>345</b>	<b>87,34</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agricultural Sciences (doctoral study programme 718, 3440, major Technical systems in agriculture)						
Total contact hours of direct instruction included in the study programme Agricultural Sciences, major Technical systems in agriculture (DSTSA)						495
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (DSTSA)
Đuro Banaj	Technical systems in agroecological environment	10		10	20	4,040
	Technical systems for crop harvesting	20		20	40	8,081
Davor Kralik	Technical systems in agroecological environment	5		10	15	3,030
	Alternative energy resources in agriculture	20		20	40	8,081
Goran Heffer	Tribology of technical systems in agriculture	20		15	35	7,071
	Design Development of Agricultural Machines and Equipment	20		5	25	5,051
Irena Rapčan	Technical systems in preparing feed	10		20	30	6,061
Ivan Plaščak	Technological design of workshops	20		20	40	8,081
	Technical systems in preparing feed	10			10	2,020
Mladen Jurišić	Geographic information systems in agriculture	20		20	40	8,081
	Methods of scientific research technical systems in agriculture	25		10	35	7,071
Monika Marković	Geographic information systems in agriculture	10			10	2,020
Tomislav Jurić	Ergonomic principles in the construction of agricultural machinery	20		20	40	8,081
Vjekoslav Tadić	Machines and devices for fertilizing, nursing and crop protection	20		20	40	8,081
Željko Barač	Strategy maintenance of technical systems in agriculture	20		20	40	8,081
	Ergonomic principles in the construction of agricultural machinery			35	35	7,071
<b>Total</b>					<b>495</b>	<b>100,00</b>

## ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

Agricultural Sciences (doctoral study programme 718, 3440, major Plant Protection)						
Total contact hours of direct instruction included in the study programme Agricultural Sciences, major Plant Protection (DSPP)						715
Teacher name and surname	Course name	Lectures	Practicals	Seminars	Total contact hours	Total in %:
						Teacher contact hours/programme contact hours (DSPP)
Ankica Sarajlić	Zoocides	20	20		40	5,594
Edita Štefanić	Herbology	20	20		40	5,594
	Allergenic Plants: Monitoring and Control	10			10	1,399
	Weed Communities in Agricultural Crops	10	5		15	2,098
Ivana Majić	Plant Resistance to Pests	10	5	5	20	2,797
Jasenska Ćosić	Principles of Scientific Work in Plant Protection	5		10	15	2,098
	Ecology in Plant Protection			5	5	0,699
	Laboratory Methods in Mycology			15	15	2,098
	Quarantine Diseases		5		5	0,699
	Toxicogenic Fungi and Micotoxins	10	10		20	2,797
Karolina Vrandečić	Ecology in Plant Protection	5	30		35	4,895
	Laboratory Methods in Mycology			5	5	0,699
	Quarantine Diseases	5			5	0,699
	Diseases of Tree Fruits and Grapevine	10	20	10	40	5,594
Marija Ravlić	Plant Protection in Organic Agriculture	10	15	15	40	5,594
Mirjana Brmež	Ecology in Plant Protection	10			10	1,399
	Pests of Fruit Trees and Grape Vines	10	15	15	40	5,594
	Quarantine Pests	5	5		10	1,399
	Nematology	20		20	40	5,594
Mirjana Brmež	Nematode Ecology	10	10		20	2,797
Renata Baličević	Ecology in Plant Protection	5		5	10	1,399
	Weed Management in Vegetable Crops	20	10	10	40	5,594

ANNEX I. EVIDENCE OF FULFILMENT OF QUANTITATIVE LEGAL REQUIREMENTS

	Herbicides (New Cognition)	10	10		20	2,797
	Interaction Herbicide – Soil – Plant	10			10	1,399
Sanda Rašić	Pesticides Application and Legislative	20			20	2,797
	Orchard and Vineyard Protection Against Weeds	20	20		40	5,594
	Allergenic Plants: Monitoring and Control			10	10	1,399
	Weed Communities in Agricultural Crops			5	5	0,699
Suzana Kristek	Soil Microbiology	10	20	10	40	5,594
Vlatka Rozman	Pests in Storages	10	10	10	30	4,196
	Control Methods of Stored Pests	10	5	5	20	2,797
<b>Total</b>					<b>675</b>	<b>94,406</b>

**Table 1c. Space and equipment\* (Art. 12, Par. 1 and Art. 10, Par. 3 of the AQAHES)**

The higher education institution shall ensure a minimum of 1 m<sup>2</sup> of space per student. The minimum space per student requirement is calculated by comparing the total space taken up by classrooms, laboratories and other spaces intended for teaching with the total number of students enrolled at the higher education institution.

The higher education institution shall ensure an adequate supply of computers to be made available to students, as well as wireless internet access in all rooms intended for students.

\* The data refer to the entire HEI because it is not possible to provide data on a single study programme.

SPACE USED FOR TEACHING (A)	3866 m <sup>2</sup>
SPACE PER STUDENT (NUMBER OF STUDENTS/SPACE - A)	3,70 m <sup>2</sup>

**Table 1d. Teachers employed in the field in which the higher education institution offers study programmes (Art. 10, Par. 5 of the AQAHES)**

A university without constituent units with legal personality shall employ a minimum of 21 full-time teachers in scientific-teaching, i.e. artistic-teaching positions. At least three teachers shall be employed for each field in which the university offers study programmes. A faculty or arts academy shall employ a minimum of seven full-time teachers in scientific-teaching, i.e. artistic-teaching positions, three of which shall be employed in each field in which the faculty or arts academy offers study programmes. A polytechnic shall employ a minimum of seven full-time teachers in teaching positions, three of which shall be employed in each field in which the polytechnic offers study programmes.

SCIENTIFIC FIELD* IN WHICH THE HEI OPERATES	NUMBER OF TEACHERS EMPLOYED IN A POSITION/TITLE** IN THE SCIENTIFIC/ARTISTIC FIELD
Agriculture	109
Veterinary medicine	2
Economics	6
Mechanical engineering	3
Chemistry	3
Biology	3
Philology	2
Mathematics	1
Geodesy	1
Sociology	1
Kinesiology	2
Agriculture and economics	1

\* A scientific/artistic field in which the HEI operates is any field in which the HEI offers a study programme.

\*\* Universities, faculties and academies provide the number of teachers in scientific-teaching, i.e., artistic-teaching positions, while polytechnics provide the number of teachers in teaching positions.

## ANNEX II. LEARNING OUTCOMES

### TABLES RELATED TO ASSESSMENT AREA II. STUDY PROGRAMMES AND LIFELONG LEARNING PROGRAMMES

**NOTE:** These tables contain compulsory learning outcomes for a single study programme. Please add the code and description for each learning outcome (LO) in the separate table below.

**Table 2.1. Learning outcomes of the study programme for the evaluated academic year**

**Agriculture (university undergraduate study programme, 243, 3110, majors: Agricultural Economics, Plant Production, Horticulture, Mechanization, Zoo-technique)**

Learning outcomes* of the study programme Agriculture (majors: Agricultural Economics, Plant Production, Horticulture, Mechanization, Zoo- technique)	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6
<b>Total number of courses per learning outcome</b>	<b>5</b>	<b>3</b>	<b>6</b>	<b>1</b>	<b>2</b>	<b>4</b>
German language I (2)	+		+			+
English language I (1)	+		+			+
Chemistry (3)	+	+	+			
Mathematics (179)	+	+	+			+
General Botany and Zoology (8)	+	+	+		+	
Basics of Agricultural Economics (193)				+	+	+
Physical education and sports I (849)			+			
Learning outcomes* of the study programme Agriculture (major Agricultural Economics)	LO1	LO 2	LO 3	LO 4	LO 5	LO 6
<b>Total number of courses per learning outcome</b>	<b>16</b>	<b>14</b>	<b>20</b>	<b>22</b>	<b>17</b>	<b>20</b>
English language II (188)	+		+			+
German language II (190)	+		+			+
Principles of Animal Breeding (192)		+	+	+	+	+
Basics of Soil Science and Crop production (195)	+		+	+	+	+
Agribusiness Management (206)	+	+	+	+	+	+
Finance and Financial Business (207)	+	+	+	+	+	+
Planning in Agriculture (209)	+	+	+	+	+	+
Rural Sociology (212)			+	+	+	+
Accounting in agriculture (222)	+	+	+	+	+	+
Basics of agricultural techniques (864)	+	+		+		+
Physiology and Animal Nutrition (863)		+		+		
Physical education and sports I (849)				+		
Basics of Economic Theory (14)	+	+	+	+	+	+
Croatian Economy (15)			+	+	+	+
Market and Agro-Marketing (205)	+	+	+	+	+	+
Costs and calculations in agricultural production (1121)	+	+	+	+	+	+
Physical education and sports II (850)				+		
Regional and rural Development (1127)			+	+	+	+
Agricultural and Rural Policy (194)			+	+	+	+
The basics of phytomedicine (884)	+		+			

## ANNEX II. Learning outcomes

Information and communication technologies in agriculture (885)	+	+	+	+	+	
Physical education and sports II (850)				+		
Plant Production (18)	+		+	+	+	+
Animal Husbandry (19)		+	+	+	+	+
Fertilization (1131)	+	+				+
Practical work I (796)	+	+	+	+	+	+
<b>Learning outcomes* of the study programme Agriculture (major Plant Production)</b>	<b>LO1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>
<b>Total number of courses per learning outcome</b>	<b>20</b>	<b>20</b>	<b>13</b>	<b>21</b>	<b>6</b>	<b>9</b>
English language II (188)	+		+			+
German language II (190)	+		+			+
Principles of Animal Breeding (192)		+	+			+
Agro-climatology and Basics of Physics (878)	+	+		+		
Basics of Plant Production (13)	+	+		+		
Agricultural meliorations (9)	+	+		+		+
Physical education and sports				+		
Agricultural mechanization in Plant Production (887)	+	+		+		
Genetics (5)	+	+	+	+		
Pedology (6)	+	+		+		
Plant Physiology (7)	+	+	+	+		
General Microbiology (4)	+		+	+		
Physical education and sports				+		
Plant nutrition (11)	+	+	+	+		
Phytopathology I (12)	+	+	+	+		
Plant Systematics (10)	+	+				
Fertilization in Plant Production (888)	+	+		+		
Entomology I (37)	+	+	+	+		
Production industrial crops (893)	+	+		+	+	+
Physical education and sports				+		
Basics of Cereals Production (29)	+	+	+	+	+	+
Production of fodder plants (1268)	+	+		+	+	
Plant Breeding and Seed Production (28)	+	+	+	+	+	+
Storage and Technology of Agricultural Products (39)		+	+		+	+
Principles of Phytomedicine in Plant Production (1252)		+		+		
Practical work I	+	+	+	+	+	+
<b>Learning outcomes* of the study programme Agriculture (major Horticulture)</b>	<b>LO1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>
<b>Total number of courses per learning outcome</b>	<b>19</b>	<b>16</b>	<b>19</b>	<b>8</b>	<b>11</b>	<b>8</b>
English language II (188)	+		+			+
German language II (190)	+		+			+
Basics of Soil Science and Crop production (195)	+		+	+		
Agro-climatology and Basics of Physics (878)	+	+	+	+		
Mechanization in horticulture (783)		+	+			
Agricultural meliorations (9)	+				+	
Physical education and sports				+		
Genetics (5)	+	+				
Soil science and soil microbiology (781)		+	+			
Fertilization in horticulture (890)	+	+	+			
Eco-Physiology and Plant Nutrition (782)	+	+	+	+		

## ANNEX II. Learning outcomes

Entomology I (37)	+	+	+			
Physical education and sports				+		
Plant Breeding and Seed Production (28)	+	+	+		+	
Vegetable (891)	+	+	+		+	+
Plant Systematics (10)			+		+	
Fruit growing (829)	+	+	+		+	
Phytopathology I (12)	+	+	+			
Principles of Phytomedicine in Horticulture (892)	+	+	+			
Physical education and sports				+		
Viticulture (830)	+	+	+		+	+
Floriculture (1354)	+	+	+		+	+
Processing and Storage in Horticulture (1361)		+		+	+	+
Landscape shaping and dendrology (785)	+		+		+	
Marketing Management in Horticulture (784)	+				+	+
Practical work I	+	+	+	+	+	+
<b>Learning outcomes* of the study programme Agriculture (major Mechanization)</b>	<b>LO1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>
<b>Total number of courses per learning outcome</b>	<b>17</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>13</b>	<b>15</b>
English language II (188)	+		+			+
German language II (190)	+		+			+
Principles of Animal Breeding (192)	+			+		
Fundamentals of Engineering (868)	+	+	+	+	+	+
Engineering graphics (869)		+	+	+	+	+
Basics of agriculture (870)	+	+	+		+	
Physical education and sports				+		
Materials of Agricultural Machines (161)		+	+	+	+	+
Engineering mechanics I (163)		+	+	+	+	+
Internal combustion engines (165)	+	+	+	+		+
Animal Husbandry (162)	+			+		
Plant Production (168)	+	+	+		+	
Geoinformation systems in agricultural technology (889)	+	+	+	+	+	+
Physical education and sports				+		
Elements of Agricultural Machines (170)		+	+	+	+	+
Agricultural tractor (173)	+	+	+	+		+
Machines and Devices in Animal Husbandry (174)	+			+		
Machines and Devices in Crop production and Gardening I (177)	+	+				+
Machines and Devices in Fruit growing and Viticulture (178)	+		+		+	+
Physical education and sports				+		
Maintenance and repair of agricultural machines I (181)	+	+	+	+	+	+
Techniques of Processing and Storage I (184)					+	+
Exploitation of Agricultural Machines I (185)	+	+	+	+	+	+
Machines and Devices in Crop production and Gardening II (186)	+	+				+
Practical work I	+	+	+	+	+	+
<b>Learning outcomes* of the study programme Agriculture (major Zoo-technique)</b>	<b>LO1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>
<b>Total number of courses per learning outcome</b>	<b>20</b>	<b>17</b>	<b>19</b>	<b>15</b>	<b>14</b>	<b>14</b>
English language II (188)	+		+			+
German language II (190)	+		+			+



Principles of Animal Breeding (192)	+	+		+		
Basics of agro-meteorology (871)	+	+	+	+	+	
Basics of Agricultural Mechanical Engineering (879)	+	+			+	
Basics of Genetics and Selection (305)	+	+		+		
Physical education and sports			+			
Basics of Biochemistry and Microbiology (21)	+		+			
Anatomy and Physiology of Domestic Animals (1327)	+		+	+		
Basics of Feeding and Forage Crops production (304)	+	+	+	+	+	+
Sheep and goat breeding I (356)	+	+	+	+	+	+
Equipment and devices in animal husbandry (323)	+	+			+	
Physical education and sports			+			
Cattle breeding I (353)	+	+	+	+	+	+
Pig breeding I (354)	+	+	+	+	+	+
Poultry I (355)	+	+	+	+	+	+
Horse breeding I (380)	+	+	+	+	+	+
Special Feeding (358)	+	+	+	+	+	
Beekeeping (383)	+	+	+			+
Physical education and sports			+			
Zoo-hygiene and Animal Health Protection (361)	+	+		+		
Fishery I. (363)	+	+		+	+	+
Hunting I (382)	+		+	+	+	+
Animal Products - I (381)			+		+	+
Economics of livestock production (1321)	+	+				+
Practical work I	+	+	+	+	+	+

Learning outcome number/code	Learning outcome description
<b>Learning outcomes* of the study programme Agriculture (major Agricultural Economics)</b>	
LO1	Apply entrepreneurial skills through analysis, planning, and organization of crop production, with calculation of economic indicators
LO2	Apply entrepreneurial skills through analysis, planning, and organization of livestock production, with calculation of economic indicators
LO3	Propose a business idea by virtue of a business plan, explain financial reports, and calculate the production efficiency indicators
LO4	While applying the agro-economic methods, prepare a workplace in order to optimize conditions to implement certain technological processes
LO5	Reorganize and analyze the agricultural product market and purpose marketing conceptions
LO6	Propose the measures, and funds in order to develop the agricultural sector, rural, and regional area through a social and environmental dimension of social development
<b>Learning outcomes* of the study programme Agriculture (major Plant Production)</b>	
LO1	Analyze, select, and organize the processes of agronomic production in plant production
LO2	Prepare a workplace in order to optimize conditions to implement certain technological processes and or methods in plant production
LO3	Analyze the vegetal material samples and growth medium pursuant to the standard methods, explain the results of laboratory analyses, and select production process pursuant to the analysis results

LO4	Produce an agronomic product, apply, select the care, protection, and fertilization measures
LO5	Apply the correct processing and storage procedures pertaining to the fruits products originating from agronomic cultures, select and apply the environmental protection measures
LO6	Recognize the product and service features in crop production and prepare a product for a market sale distribution
<b>Learning outcomes* of the study programme Agriculture (major Horticulture)</b>	
LO1	Analyze, select, and organize the processes of plant production and protection in horticulture
LO2	Analyze the vegetal material samples and growth medium pursuant to the standard methods, explain the results of laboratory analyses, and select production process pursuant to the analysis results
LO3	Prepare a workplace in order to optimize conditions to implement certain technological processes and or methods in horticulture
LO4	Produce a horticultural product, apply, select the care, protection, and fertilization measures
LO5	Apply the correct processing and storage procedures pertaining to the fruits products originating from horticultural crops, select and apply the environmental protection measures
LO6	Recognize the product and service features in horticulture and prepare a product for a market sale distribution, and calculate a production values and cost effectiveness
<b>Learning outcomes* of the study programme Agriculture (major Mechanization)</b>	
LO1	Propose, select, and organize a correct implementation of agrotechnical measures in agricultural production
LO2	Analyze, select, and organize the usage and implementation of mechanization in agronomy and horticulture
LO3	Analyze, select, and organize the usage and implementation of mechanization in pomology and viticulture
LO4	Analyze, select, and organize the usage and implementation of mechanization in animal husbandry
LO5	Analyze, select, and organize the usage and implementation of mechanization in processing and storage
LO6	Analyze, select, and organize a mechanization maintenance model
<b>Learning outcomes* of the study programme Agriculture (major Zoo-technique)</b>	
LO1	Analyze, select, and organize the processes in animal production and animal feed production
LO2	Prepare a workplace in order to optimize conditions to implement certain technological processes and or methods in animal production
LO3	Analyze the animal samples and animal feed samples pursuant to the standard methods, explain the results of laboratory analyses, and select production process pursuant to the analysis results
LO4	Produce an animal product, apply health protection procedures and select the adequate breeding and selection methods
LO5	Apply the correct procedures for an animal product and animal feed storage, select, and apply environmental protection measures
LO6	Reorganize the product and service features in animal production and prepare a product for a market sale distribution

**Agricultural Economics (university graduate study programme, 562, 3345)**

Learning outcomes* of the study programme Agricultural Economics	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7	LO 8
<b>Total number of courses per learning outcome</b>	<b>7</b>	<b>5</b>	<b>3</b>	<b>4</b>	<b>4</b>	<b>7</b>	<b>9</b>	<b>3</b>
Economics of Resources and Theory of Production (239)	+					+		+
Agro-marketing (242)	+			+	+		+	
Entrepreneurial management (246)	+	+	+			+	+	+
Costs Management (251)		+	+		+	+	+	
Econometrics (236)		+			+		+	
Agricultural Policy and Rural Development in the EU (253)	+		+				+	
Practical work I II (942)	+	+		+		+	+	
International market relations (254)				+		+	+	
Foreign-trade Business (255)				+		+	+	
Economics of Alternative Agriculture (269)	+					+		+
Management and Evaluation of Developing Projects (838)	+	+			+		+	

Learning outcome number/code	Learning outcome description
LO1	Analyze business environment and anticipate its possible influence on the entrepreneurs' business transactions
LO2	Recognize business-like opportunities in the environment and independently draft a business plan and select the optimal source of financing
LO3	Interpret financial reports and propose the modalities to increase the value of a business entity
LO4	Analyze market segments and target markets and apply a marketing strategy
LO5	Independently draft, head, and evaluate developmental projects
LO6	Interpret and connect the business-like functions of management and independently manage a business entity
LO7	Propose and prepare a strategy of business entities' development
LO8	Propose and implement the technological process in agriculture

**Plant Production (university graduate study programme, 563, 3346, majors: Plant Production, Plant Nutrition and Soil Science, Plant Breeding and Seed Production, Plant Protection)**

<b>Learning outcomes* of the study programme Plant Production (major Plant Production)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>
<b>Total number of courses per learning outcome</b>	<b>7</b>	<b>4</b>	<b>4</b>	<b>9</b>	<b>8</b>	<b>7</b>	<b>7</b>
Irrigation of arable crops (203)			+	+	+	+	+
Cereals (208)	+			+	+	+	+
Industrial crops (210)	+			+	+	+	+
Forage crops (211)	+			+	+	+	+
Arable crops breeding (216)		+		+	+		
Biometrics (847)	+	+		+	+		
Techniques in plant production							
Storage of Arable Crops (218)		+		+	+		
Production patterns of vegetables and flowers (220)	+		+	+	+	+	+
Agricultural Engineering and Plant Production Systems (202)	+	+	+	+		+	+
Practical work I II (942)	+		+			+	+
<b>Learning outcomes* of the study programme Plant Production (major Plant Nutrition and Soil Science)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>
<b>Total number of courses per learning outcome</b>	<b>7</b>	<b>6</b>	<b>9</b>	<b>5</b>	<b>7</b>	<b>6</b>	<b>6</b>
Pedogenesis and Soil Systematics	+		+			+	
Hydropedology	+		+			+	+
Microorganisms and plants	+		+		+	+	+
Patterned Plant Production	+	+	+	+	+		+
Physiology of Mineral Nutrition			+	+	+	+	
Land resources	+	+	+				+
Fertilizers		+		+	+		
Manures		+		+	+		
Soil productivity and Yield formation	+	+	+	+	+	+	
Biometrics		+	+				+
Practical work I II	+		+		+	+	+
<b>Learning outcomes* of the study programme Plant Production (major Plant Breeding and Seed Production)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>
<b>Total number of courses per learning outcome</b>	<b>6</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>10</b>	<b>6</b>
Planning of Breeding Programs	+	+	+		+	+	+
Population Genetic			+	+		+	+
Biotechnology in Plant Breeding		+	+			+	
Plant biochemistry and physiology			+		+	+	
Genetic Resources and Biodiversity	+		+			+	
Selection methods	+	+	+	+		+	+
Seed Production		+			+	+	
Breeding for stress conditions				+	+	+	+
Plant Breeding and Seed Production in practice	+	+		+	+	+	+
Biometrics	+	+		+			+
Practical work I II	+	+				+	
<b>Learning outcomes* of the study programme Plant Production (major Plant Protection)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	

Total number of courses per learning outcome	7	5	7	10	11	9	
Phytopathology II (217)	+	+	+	+	+	+	
Phytonematology (221)	+			+	+	+	
Phytopharmacy (230)	+	+	+	+	+	+	
Practical course in plant protection (234)				+	+		
Extension service in plant protection (238)				+	+		
Diseases of Arable Crops (240)	+	+	+	+	+	+	
Entomology II (243)	+			+	+	+	
Storage of Agricultural Products (250)	+	+	+	+	+	+	
Weeds (261)	+		+	+	+	+	
Biometrics (847)		+	+	+	+	+	
Practical work I II (942)			+		+	+	

Learning outcome number/code	Learning outcome description
<b>Learning outcomes* of the study programme Plant Production (major Plant Production)</b>	
LO1	Plan the technological and agrotechniques in crop production in optimal and specific conditions.
LO2	Plan a breeding and seed production procedure pertaining to agriculture crops.
LO3	Propose an agriculture crop irrigation system in field conditions and on a protected space.
LO4	Conduct scientific research experiments in crop production.
LO5	Apply an adequate statistical data retrieval method in scientific researches and productional processes in crop production.
LO6	Educate and advise the entities engaged in crop production.
LO7	Independently manage production in plant production.
<b>Learning outcomes* of the study programme Plant Production (major Plant Nutrition and Soil Science)</b>	
LO1	Determine the productional characteristics of a soil and specific limitation to crop production and detect the risky areas based on a field and laboratory research.
LO2	Create a soil suitability map pertaining to the cultivation of certain vegetable types and determine a necessity for physical, chemical and biological soil meliorations.
LO3	Optimize a crop rotation plan and determine a necessity for the irrigation of acreages adjusted to the soil type and vegetable sort needs.
LO4	Prepare a mineral and organic fertilization in a conventional, integrated, and organic crop production.
LO5	Select a fertilizer type and an optimal formulation adjusted to the crop requirements, soil fertility status, and an agroecological environment load risk.
LO6	Apply laboratory procedures, chemical, and microbiological methodology for the needs of fertilization, fertility maintenance, and soil meliorations.
LO7	Optimize a crop production technology while applying the statistical and computer models depending on agroecological conditions and environmental risks. Plan and conduct the scientific research experiments in order to recognize the limits to the crop production and introduce the modern technological solutions.
<b>Learning outcomes* of the study programme Plant Production (major Plant Breeding and Seed Production)</b>	
LO1	Plan a cultural crop selection.
LO2	Independently organize and conduct a selection procedure.
LO3	Apply an adequate selection method.
LO4	Apply the adequate biometric data retrieval methods.
LO5	Plan a production of seed crops.
LO6	Independently organize and perform a seed production.
LO7	Conduct the scientific research breeding and genetical experiments.

<b>Learning outcomes* of the study programme Plant Production (major Plant Protection)</b>	
LO1	Classify the disease agents, weed assemblages, and agricultural culture pests to select an adequate protection method.
LO2	Consolidate the symptoms of disease agents and pest attacks on agronomic and horticultural cultures and perennial plantations.
LO3	Estimate a harmful organisms' attack intensity to determine an economic adversity threshold.
LO4	Propose an agricultural culture protection program pursuant to the integrated plant protection principles.
LO5	Suggest the plant protection products depending on a harmful organisms' group and agricultural culture while consolidating the legislative and correct application of plant protection products.
LO6	Prescribe an optimal dosage and concentration of plant protection products depending on a harmful organisms' group and agricultural culture. Propose a plan of a scientific research work and conclude on the basis of statistically retrieved research results.

#### **Mechanization (university graduate study programme, 564, 3347)**

<b>Learning outcomes* of the study programme Mechanization</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>
<b>Total number of courses per learning outcome</b>	<b>5</b>	<b>4</b>	<b>6</b>	<b>5</b>	<b>9</b>	<b>3</b>	<b>3</b>
Engineering mechanics II (306)	+	+					
Plant Production - Precise Agriculture (307)			+		+	+	
Techniques of Processing and Storage II (308)				+	+		
Integral Technology in Tillage and Sowing (309)			+		+		
Practical work I II (942)	+	+	+		+	+	
Maintenance and repair of agricultural machines II (310)	+		+	+	+		
Ergonomy of Agricultural Machines (312)	+	+			+		+
Exploitation of Agricultural Machines II (315)			+	+	+		
Methodology of testing agricultural machines (313)		+					+
Transport in agriculture (314)	+			+			
Organization and Management of Farms (311)					+	+	+
Integral Technology in Tillage and Sowing			+	+	+		

<b>Learning outcome number/code</b>	<b>Learning outcome description</b>
LO1	Independently manage the repair of agricultural machinery.
LO2	Analyze and propose the methods to test and adjust the technical parameters of agricultural machinery.
LO3	Integrate knowledge about plant production and implementation of machinery when performing the technological processes.
LO4	Integrate knowledge about machinery deployed in transportation, finishing, and storage of agricultural products.
LO5	Propose a plan to use agricultural machinery suitable for individual production systems.
LO6	Propose the implementation and integration of GIS in the technological processes of agricultural production and environment protection.
LO7	Propose the measures of protection while handling the agricultural machinery and estimate the workload an operator is exposed to when working.

**Zoo-technique (university graduate study programme 565, 3348, majors: Feeding of domestic animals, Hunting and Beekeeping, Special zoo-technique)**

<b>Learning outcomes* of the study programme Zoo-technique (major Feeding of domestic animals)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>
<b>Total number of courses per learning outcome</b>	<b>8</b>	<b>9</b>	<b>8</b>	<b>8</b>	<b>9</b>	<b>7</b>	<b>10</b>
Biochemistry and Physiology of Animals	+				+		
Animal Health protection (325)	+			+			+
Microbiology and forage (329)		+	+	+	+	+	+
Knowledge of feed materials (333)		+	+	+	+	+	+
Technology of Feed Mixture Production (334)	+	+	+	+	+	+	+
Forage production (335)	+	+	+	+	+	+	+
Feeding of Ruminants (336)	+	+	+	+	+	+	+
Feeding of Non- ruminants (337)	+	+	+	+	+	+	+
Technology of animal production (338)		+		+	+		+
Devices and Equipment in Animal Feeding (340)	+	+	+				+
Practical work II (942)	+	+	+		+	+	+
<b>Learning outcomes* of the study programme Zoo-technique (major Hunting and Beekeeping)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>
<b>Total number of courses per learning outcome</b>	<b>6</b>	<b>3</b>	<b>8</b>	<b>2</b>	<b>8</b>	<b>1</b>	<b>5</b>
Hunting II (393)	+						+
Hunting cynology (394)		+			+		
Management of Hunting Grounds (396)		+	+		+		+
Flora and Vegetation of Hunting Grounds (395)	+		+				
Game health protection (397)			+		+		+
Beekeeping II (398)	+		+		+		+
Honey-providing plants (399)	+		+				
Technology of bee products (407)	+		+		+		+
Economics in Beekeeping and Hunting (401)			+	+	+		
Market and Marketing in Beekeeping and Hunting (402)				+	+		
Practical work II (942)	+	+	+		+	+	
<b>Learning outcomes* of the study programme Zoo-technique (major Special zoo-technique)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>
<b>Total number of courses per learning outcome</b>	<b>7</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>7</b>	<b>9</b>	<b>10</b>
Biochemistry (326)		+	+			+	+
Biometrics in Zoo-technique (347)			+		+		+
Physiology of Domestic Animals (839)	+	+	+	+	+	+	+
Horse breeding II (324)	+	+	+	+		+	+
Technology of Milk and Beef Meat Production (327)	+	+		+	+	+	+
Biological and Zoo-technical Principals in Pig breeding (328)	+	+	+	+	+	+	+
Biological and Zoo-technical Principals in Poultry Production (330)	+	+	+	+	+	+	+
Sheep and goat breeding II (331)	+	+	+	+	+	+	+
Quantitative genetics and selection (406)	+	+	+	+	+	+	+
Animal Products - Quality Control				+		+	+
Practical work I II (942)	+	+		+	+	+	

Learning outcome number/code	Learning outcome description
<b>Learning outcomes* of the study programme Zoo-technique (major Feeding of domestic animals)</b>	
LO1	Apply knowledge about the technology of domestic animal nutrition in animal production.
LO2	Organize and manage technology pertaining to the production of forage and concentrate feed.
LO3	Manage technology of feed mixture production in feed factories.
LO4	Prepare and conduct a scientific research experiment, retrieve, and interpret the results.
LO4	Program the rations and feed mixtures for various production paths and types.
LO6	Organize a production of healthy and safe feed pursuant to the environmental production principles.
LO7	Manage a conventional animal production.
<b>Learning outcomes* of the study programme Zoo-technique (major Hunting and Beekeeping)</b>	
LO1	Integrate the knowledge about biology and ecology of wild game and bees.
LO2	Manage technological procedures in wild game breeding and in a conventional ecological apiculture.
LO3	Propose a hunting management plan and a wild game and bee protection program.
LO4	Analyze the market, create marketing activities, and devise a business plan in hunting and apiculture.
LO4	Manage a hunting ground and apicultural production.
LO6	Propose and conduct a scientific research experiment.
LO7	Integrate the regulatory norms in hunting and apiculture.
<b>Learning outcomes* of the study programme Zoo-technique (major Special zoo-technique)</b>	
LO1	Manage the processes in feed production and standardize the rations in animal production pursuant to the functional anatomy of a domestic animal's digestive system.
LO2	Plan, organize, and manage technological processes in animal production.
LO3	Plan and perform a selection of domestic animals and wild game.
LO4	Devise a plan and organize the self-control processes related to the production facilities and monitor the animal products' quality systems.
LO4	Prepare and operationalize a technological production and usage of renewable energy sources in animal production.
LO6	Design and apply the alternative production systems in animal production pursuant to the animal welfare and health and the environmental protection criteria.
LO7	Plan and conduct biological researches in animal production in the controlled or alternative animal rearing systems and interpret the obtained results of statistical calculations.



**Ecological Agriculture (university graduate study programme, 566, 3349)**

Learning outcomes* of the study programme Ecological Agriculture	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7	LO 8	LO 9
<b>Total number of courses per learning outcome</b>	<b>7</b>	<b>4</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>3</b>	<b>3</b>	<b>4</b>	<b>4</b>
Ecosystems in Ecological Agriculture (291)	+	+			+	+		+	
Basics of Ecological plant production (292)	+			+			+	+	
Ecological Crop Production and Horticulture (293)	+			+			+	+	
Mechanization in Ecological Agriculture (294)	+		+	+					
Ecological Agriculture and Standards (290)	+	+			+			+	
Fertilization in Ecological Agriculture (295)			+	+					+
Practical work I II (942)	+	+	+	+	+		+		+
Plant protection in ecological production (296)				+		+			+
Ecological Zoo-technique (297)		+	+		+				
Market and Marketing of Ecological Products (298)	+		+		+				
Microorganisms in Ecological Production (299)			+			+			+

Learning outcome number/code	Learning outcome description
LO 1	Draft a plan of organic plant production for an agroecological area while selecting the appropriate plant species.
LO 2	Draft a plan of organic animal production for an agroecological area pursuant to the statutory regulations, in addition to the production of organic products of animal origin.
LO 3	Draft a plan to manage natural resources while implementing the necessary measures to protect the natural resources in terms of prevention and recovery.
LO 4	Independently manage an organic farm while implementing all necessary agrotechnical measures.
LO 5	Design the production, distribution, and market for organic products.
LO 6	Integrate useful edaphic microorganisms into organic production while producing the preparations to treat the soil, seed, and propagating material.
LO 7	Integrate autochthonous cultures and spontaneous natural growth into organic production.
LO 8	Implement the measures of standardization and the procedures of certification of organic products while respecting the legislation in organic production.
LO 9	Propose the adequate methods to analyze the soil, fertilizers, and conditioners and the methods of sampling and identifying the nematodes and soil microorganisms.

**Vegetable and flower growing (university graduate study programme, 1847, 3856)**

Learning outcomes* of the study programme Vegetable and flower growing	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7	LO 8
<b>Total number of courses per learning outcome</b>	<b>9</b>	<b>4</b>	<b>7</b>	<b>6</b>	<b>8</b>	<b>5</b>	<b>5</b>	<b>9</b>
Patterns of vegetable production (819)	+	+	+	+	+	+	+	+
Modern Methods of Floriculture Growing (820)	+	+	+	+	+	+	+	+
Irrigation in vegetable and flower growing (821)	+		+			+		+
Mechanization in vegetable and flower growing (822)	+		+	+	+			
Plant Physiology in Vegetable and Flower Growing (818)		+			+		+	
Seed production in vegetable and flower growing (823)	+		+	+			+	+
Practical work I II (942)	+	+	+	+	+			+
Fertilization in Vegetable Growing and Floriculture (824)	+		+			+	+	+
Parasitic diseases agents of vegetables and flowers (825)	+				+			+
Insects and other pests in vegetables and flowers (826)	+				+			+
Economics of Vegetable and Flower Production (827)				+	+	+		+

Learning outcome number/code	Learning outcome description
LO 1	Manage the processes of production, care, fertilization, and protection of vegetables and flowers.
LO 2	Organize and conduct developmental research in the field of olericulture and floriculture.
LO 3	Manage the process of propagation material production.
LO 4	Organize the distribution of technological procedures and workforce.
LO 5	Manage the processes of harvest, storage, distribution and sale of final products.
LO 6	Educate and advise depending on a technology of vegetable and flower production.
LO 7	Conduct laboratory and/or statistical analyses of sample and/or data retrieval and adjust the technological processes.
LO 8	Apply the statutory regulations during production processes in olericulture and floriculture.

**Fruit Growing, Viticulture and Wine Production (university graduate study programme 1842, 3852, majors: Fruit growing and Viticulture and Wine Production)**

<b>Learning outcomes* of the study programme Fruit Growing, Viticulture and Wine Production (major Viticulture and Wine Production)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>	<b>LO 8</b>
<b>Total number of courses per learning outcome</b>	<b>8</b>	<b>8</b>	<b>7</b>	<b>7</b>	<b>2</b>	<b>5</b>	<b>9</b>	<b>5</b>
Biometrics (786)					+	+	+	+
Land Resources Evaluation (787)	+	+		+			+	
Mechanization in fruit growing, viticulture and wine production (788)	+	+		+			+	
Breeding of fruit trees, vine and seedling production (789)	+	+	+				+	
Economics of Fruits, Grapes and Wine Production (790)	+	+	+		+		+	+
Viticulture I (797)	+	+	+	+		+	+	+
Viticulture II (798)	+	+	+	+		+	+	+
Wine Technology (799)			+	+		+	+	+
Wine microbiology (800)			+			+	+	
Diseases and Pests Protection in Viticulture (801)	+	+		+				
Practical work I II (942)	+	+	+	+				
<b>Learning outcomes* of the study programme Fruit Growing, Viticulture and Wine Production (major Fruit growing)</b>	<b>LO 1</b>	<b>LO 2</b>	<b>LO 3</b>	<b>LO 4</b>	<b>LO 5</b>	<b>LO 6</b>	<b>LO 7</b>	
<b>Total number of courses per learning outcome</b>	<b>9</b>	<b>5</b>	<b>8</b>	<b>7</b>	<b>7</b>	<b>6</b>	<b>8</b>	
Biometrics (786)			+	+	+	+	+	
Land Resources Evaluation (787)	+				+		+	
Mechanization in fruit growing, viticulture and wine production (788)	+							
Breeding of fruit trees, vine and seedling production (789)	+	+					+	
Economics of Fruits, Grapes and Wine Production (790)			+	+	+	+		
Fruit growing I	+	+	+	+	+	+	+	
Fruit growing II	+	+	+	+	+	+	+	
Ecological Fruit Growing	+	+	+	+	+	+	+	
Technology of Harvest and Storage	+		+	+			+	
Diseases and Pests Protection in Fruit Growing	+		+	+			+	
Practical work II (942)	+	+	+		+	+		

Learning outcome number/code	Learning outcome description
<b>Learning outcomes* of the study programme Fruit Growing, Viticulture and Wine Production (major Viticulture and Wine Production)</b>	
LO 1	Manage viticultural production.
LO 2	Manage nursery production.
LO 3	Organize production, care, processing, storage, bottling and marketing.
LO 4	Standardize technological processes in viticultural, vinicultural, and nursery production.
LO 5	Present a commercial activity, communicate in a business-like environment, and manage human resources.
LO 6	Integrate laboratory methods related to the grape, grape must, and wine analysis.
LO 7	Propose the measures of employee education and quality standard improvement pertaining to the production processes.
LO 8	Integrate legal regulations in the production of grapes and wine and in product marketing.
<b>Learning outcomes* of the study programme Fruit Growing, Viticulture and Wine Production (major Fruit growing)</b>	
LO 1	Plan and organize a pomological and nursery production, storage, and fruit processing.
LO 2	Manage technological processes in the production of fruits and propagation material and in the fruit storage and processing.
LO 3	Integrate and interpret laboratory methods of plant material analysis and quality control.
LO 4	Monitor and implement legal regulations in the production and distribution of propagation material, fruits, and preserved fruits.
LO 5	Propose, define, and realize the projects for an improvement or expansion of a business activity.
LO 6	Present a commercial activity and communicate in a business-like environment.
LO 7	Propose, educate, and control the human resources, with an objective to enhance the quality standards of a production process.
LO 8	Propose the solutions in real time and deliberate strategically, with an objective to improve production economics.

**Digital Agriculture (university graduate study programme, 2645, 4489)**

Learning outcomes* of the study programme Digital Agriculture	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7
<b>Total number of courses per learning outcome</b>	<b>19</b>	<b>21</b>	<b>18</b>	<b>19</b>	<b>17</b>	<b>16</b>	<b>8</b>
Introduction to digital agriculture	+	+					
Basic biostatistics		+	+	+	+	+	
Databases	+	+		+		+	+
Agroecology in sustainable agriculture	+	+	+	+	+	+	+
Programming basics					+	+	+
Agricultural engineering		+	+	+			
Agrotechnics and sustainable crop production systems	+	+	+	+	+	+	+
Bioeconomy and rural development			+	+		+	
Networks and networking	+	+				+	+
Geoinformation technologies in agriculture	+	+	+	+	+	+	
Precision agriculture	+	+	+	+	+	+	
Remote sensing and data analysis	+	+	+	+	+	+	
Horticultural production systems	+	+	+	+	+		
Principles of animal breeding and feeding	+	+	+				
Application of models in irrigation management	+	+	+	+	+	+	
Fertilisation in sustainable agriculture	+	+	+	+	+		
Models in plant protection	+	+	+	+	+		
Greenhouse production technology	+	+	+	+	+	+	
Application of unmanned aerial vehicles in agriculture				+	+	+	
Practical work I	+	+	+	+	+	+	+
Contemporary Pomotechnology	+	+	+	+	+		
Contemporary viticulture	+	+	+	+	+		
<i>Big data</i> in agriculture	+	+				+	+
Practical work II	+	+	+	+	+	+	+

ANNEX II. Learning outcomes

Learning outcome number/code	Learning outcome description
LO 1	Manage collected data and databases (design and model the databases and manage big data) in agricultural production.
LO 2	Compare disposable hardware and software components of digital agriculture in the field of plant production.
LO 3	Select an optimal agricultural engineering for sustainable plant production in conventional and precise agriculture.
LO 4	Select available technological solutions, analytical methods, and information technologies to analyze, predict, and decide in plant production management.
LO 5	Design the technology of sustainable plant production in optimal and specific socioeconomic, environmental, and technological conditions.
LO 6	Recommend the implementation of innovations in agriculture and the system and technologies of precise agricultural production.
LO 7	Create computerized decision-making systems, models, and simulations for the management and development of production technologies and agricultural systems.

**Agricultural Sciences (doctoral study programme 718, 3440)**

Learning outcomes* of the study programme Agricultural Sciences	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7	LO 8	LO 9	LO 10	LO 11	LO 12	LO 13	LO 14
<b>Total number of courses per learning outcome (Agricultural Economics)</b>	<b>5</b>	<b>6</b>	<b>5</b>	<b>3</b>	<b>5</b>	<b>4</b>	<b>12</b>	<b>3</b>	<b>4</b>	<b>12</b>	<b>4</b>	<b>12</b>	<b>12</b>	<b>12</b>
Methods and sources of economic and production theories	+	+	+		+		+	+		+		+	+	+
Instruments and policies of agrarian and rural development	+		+				+	+	+	+	+	+	+	+
Mathematical and statistical models in agroeconomics		+	+	+			+			+	+	+	+	+
History of agriculture and rural sociology							+			+		+	+	+
Economics of agrocomplex		+				+	+	+		+		+	+	+
Farm management	+	+				+	+		+	+		+	+	+
Entrepreneurship in agriculture			+		+		+			+		+	+	+
Market of agricultural products					+		+			+		+	+	+
Financial management in agriculture		+		+		+	+		+	+	+	+	+	+
Entrepreneurial accounting				+			+		+	+	+	+	+	+
Food marketing	+		+		+	+	+			+		+	+	+
Economics of national resources	+	+			+		+	+		+		+	+	+
<b>Total number of courses per learning outcome (Agrochemistry)</b>	<b>11</b>	<b>11</b>	<b>11</b>	<b>2</b>	<b>11</b>	<b>11</b>	<b>11</b>	<b>11</b>	<b>11</b>	<b>11</b>	<b>2</b>	<b>11</b>	<b>11</b>	<b>11</b>
Land Resources	+	+	+		+	+	+	+	+	+		+	+	+
Soil Biology	+	+	+		+	+	+	+	+	+		+	+	+
Fertilizers and Fertilization	+	+	+		+	+	+	+	+	+		+	+	+
Plant Physiology	+	+	+		+	+	+	+	+	+		+	+	+
Field Soil Research	+	+	+		+	+	+	+	+	+		+	+	+
Modelling of Agroecosystems	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Fertilization in Organic Production	+	+	+		+	+	+	+	+	+		+	+	+
Nutrition of Woody Plants	+	+	+		+	+	+	+	+	+		+	+	+
Determining Fertilizer Needs	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Fertilization in Greenhouses	+	+	+		+	+	+	+	+	+		+	+	+
The Quality of Plant Products	+	+	+		+	+	+	+	+	+		+	+	+

ANNEX II. Learning outcomes

<b>Total number of courses per learning outcome (Animal feeding and forage technology)</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>4</b>	<b>1</b>	<b>1</b>	<b>4</b>	<b>2</b>	<b>3</b>
Physiology – chosen chapters								+				+		
Selected Chapters in Biochemistry							+					+		
Introduction to scientific work		+								+				
Biometrics in Zootechnics				+							+			
General feeding	+								+			+		
Forage crops			+											
Special of Nutrition I - Herbivores					+				+				+	+
Special feeding II- omnivores					+				+				+	+
Economics in livestock production.								+						
Feeding Pathology														
Technology of feed mixtures production					+				+					
Premises and equipment in livestock												+		+
Micropopulation in digestive system of the domestic animals						+								
<b>Total number of courses per learning outcome (Hunting and cynology)</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>15</b>	<b>15</b>	<b>17</b>	<b>3</b>	<b>17</b>	<b>17</b>	<b>3</b>	<b>17</b>	<b>17</b>	<b>17</b>
Principles of Breeding and Protection of Game Animals					+	+	+		+	+		+	+	+
Cynological Zoology					+	+	+		+	+		+	+	+
Introduction to Scientific Work	+	+	+				+		+	+		+	+	+
Selected Statistical and Mathematical Models in Biology				+			+		+	+	+	+	+	+
Selected Topics in Biochemistry and Physiology					+	+	+		+	+	+	+	+	+
Botany and Phytocoenology					+	+	+		+	+	+	+	+	+
Breeding, diseases and training of dogs					+	+	+		+	+		+	+	+
Ecology of ichthyophagous feathered game animals					+	+	+		+	+		+	+	+
Technology of Game Meat and Meat Products					+	+	+	+	+	+		+	+	+
Canine Reproduction					+	+	+		+	+		+	+	+
Nutrition of dogs					+	+	+		+	+		+	+	+
Cytogenetics					+	+	+		+	+		+	+	+
Diseases of Game Animals					+	+	+		+	+		+	+	+
Management in the Hunting					+	+	+	+	+	+		+	+	+
Inventory and Arrangement of the Hunting Grounds					+	+	+	+	+	+		+	+	+



ANNEX II. Learning outcomes

Hygienic and Sanitary Measures in the Hunting Ground					+	+	+		+	+		+	+	+
Hunting Legislation					+	+	+		+	+		+	+	+
<b>Total number of courses per learning outcome (Plant Breeding and Seed Production)</b>	<b>13</b>	<b>12</b>	<b>6</b>	<b>3</b>	<b>11</b>	<b>13</b>	<b>9</b>	<b>12</b>	<b>16</b>	<b>7</b>	<b>9</b>	<b>2</b>	<b>17</b>	<b>9</b>
Quantitative genetics		+		+	+				+		+		+	+
Population Genetics II		+		+	+				+		+		+	+
Plant breeding	+	+	+		+	+	+		+				+	
Methods of seed production	+					+	+	+		+				
Seed Physiology		+			+	+							+	
Production of cereals seed	+							+	+				+	+
Plant genetic resources		+	+		+	+	+	+						
Breeding of small grain cereal crops	+	+	+		+	+	+		+	+	+		+	
Maize breeding	+	+	+		+	+	+		+	+	+		+	
Breeding of industrial plants	+	+	+		+	+	+		+	+	+		+	
Breeding forage crops	+	+	+		+	+	+		+	+	+		+	
Seed production of industrial plants	+							+	+				+	+
Seed production of forage crops	+							+	+				+	+
Seed production technology in horticulture	+							+	+				+	+
Irrigation of seed crops	+							+	+				+	+
Quarantine Pests and Diseases						+		+	+					
Fertilization						+		+	+					
Seed processing and storage	+					+		+	+					
Introduction to scientific work		+					+			+	+	+	+	
Biometrics				+								+		+
Marketing and market in seed science							+	+		+	+	+		+
Seed production and processing technique	+							+	+					+
Biochemistry and molecular biology		+			+	+							+	
Heavy metals in agroecological system		+			+	+							+	
<b>Total number of courses per learning outcome (Animal Husbandry)</b>	<b>11</b>	<b>16</b>	<b>12</b>	<b>8</b>	<b>15</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>14</b>	<b>14</b>	<b>10</b>	<b>15</b>	<b>16</b>	<b>16</b>
Physiology – selected chapters		+				+							+	
Introduction to Scientific Work	+	+	+		+							+		
Biometrics in Zootechnics		+	+	+						+		+		+

ANNEX II. Learning outcomes

Biochemistry - selected chapters		+			+	+				+				
Current Procedures in Animal Selection	+	+	+		+		+			+		+	+	+
Animal Health Protection and Animal Welfare	+				+	+		+	+			+	+	+
Methods for Breeding Value Estimation		+				+		+	+	+	+	+	+	+
Endocrinology and Reproduction of Domestic Animals					+				+			+	+	+
Cattle Production – selected chapters	+	+	+	+	+		+	+	+	+	+	+	+	+
Pig Breeding - selected chapters	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Poultry Breeding - selected chapters	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Sheep and Goat Breeding – selected chapters	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Horse breeding – selected chapters	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Quality of Animal Products (Meat and Milk)	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Growth and Development of Domestic Animals	+	+	+	+	+		+	+	+	+	+	+	+	+
Molecular Methods in Animal Science		+	+		+	+	+	+	+	+	+		+	+
Food Quality and Safety Management		+						+	+	+		+	+	+
Animal Products in Human Nutrition					+		+	+	+		+		+	+
Farm Animal Ethology	+	+	+		+		+		+	+		+	+	+
<b>Total number of courses per learning outcome (Technical systems in agriculture)</b>	<b>17</b>	<b>10</b>	<b>7</b>	<b>6</b>	<b>8</b>	<b>7</b>	<b>2</b>	<b>6</b>	<b>4</b>	<b>5</b>	<b>7</b>	<b>7</b>	<b>3</b>	<b>6</b>
Methods of scientific research technical systems in agriculture		+	+	+						+	+			
Technical systems in agroecological environment	+	+		+	+	+		+	+					+
Strategy maintenance of technical systems in agriculture	+		+		+									
Technological design of workshops	+				+						+	+		
Technical systems in preparing feed	+	+				+								
Theory of operation of agricultural machinery			+						+	+			+	
Theory of reliability of technical systems in agriculture		+				+					+			+
Machines and devices for fertilizing, nursing and crop protection	+						+	+				+		
Technical systems for crop harvesting	+						+	+				+		
Livestock husbandry processes management	+				+					+				
Facilities and air-condition in livestock husbandry		+										+		+
Operations Research Technical Systems in Agriculture	+		+	+										
The effectiveness of technical systems in the function of preserving the soil	+	+			+									

ANNEX II. Learning outcomes

Ergonomic principles in the construction of agricultural machinery	+									+		+		
Technical systems of transport in agriculture	+								+		+	+	+	+
Technical systems in horticulture, orchards and vineyards	+			+	+			+			+			
Geographic information systems in agriculture		+		+						+				
Tribology of technical systems in agriculture	+		+					+						
Alternative energy resources in agriculture		+				+					+			+
Technical systems in milk production	+					+						+		
Design Development of Agricultural Machines and Equipment		+	+			+								
Systems of artificial drying and preservation of agricultural products	+				+				+		+			
Quality of agricultural products and drying media	+				+			+					+	
Robots and manipulators in agriculture	+	+	+	+		+								+
<b>Total number of courses per learning outcome (Plant protection)</b>	<b>2</b>	<b>1</b>	<b>28</b>	<b>1</b>	<b>29</b>	<b>29</b>	<b>34</b>	<b>31</b>	<b>26</b>	<b>29</b>	<b>27</b>	<b>1</b>	<b>36</b>	
Principles of Scientific Work in Plant Protection	+	+	+	+							+			
Ecology in Plant Protection	+		+		+	+	+	+	+	+	+	+	+	
Insect Morphology and Physiology					+	+	+	+		+	+		+	
Insect Systematic					+	+	+	+		+			+	
Pests of Field Crops			+		+	+	+	+	+	+	+		+	
Pests of Vegetables			+		+	+	+	+	+	+	+		+	
Pests of Fruit Trees and Grape Vines			+		+	+	+	+	+	+	+		+	
Pests in Storages			+		+	+	+	+	+	+	+		+	
Control Methods of Stored Pests			+		+	+	+	+	+	+	+		+	
Plant Resistance to Pests					+		+	+					+	
Urban Entomology			+		+	+	+	+	+	+	+		+	
Quarantine Pests			+		+	+	+	+	+	+	+		+	
Acarology							+	+					+	
Nematology			+		+	+	+	+	+	+	+		+	
Nematode Ecology			+		+	+	+	+	+	+	+		+	
Zoocides			+			+	+	+	+	+	+		+	
Laboratory Methods in Mycology			+			+	+	+		+			+	
Quarantine Diseases			+		+	+	+	+	+	+	+		+	
Seed Diseases			+		+	+	+	+	+	+	+		+	

ANNEX II. Learning outcomes

Vegetable Protection			+		+	+	+	+	+	+	+		+	
Diseases of Arable Crops			+		+	+	+	+	+	+	+		+	
Toxicogenic Fungi and Micotoxins							+		+				+	
Diseases of Tree Fruits and Grapevine			+		+	+	+	+	+	+	+		+	
Soil Microbiology			+		+	+	+	+	+	+	+		+	
Herbology			+		+	+	+	+	+	+	+		+	
Special Herbology			+		+	+	+	+	+	+	+		+	
Weed Control in Arable Crops			+		+	+	+	+	+	+	+		+	
Herbicides (New Cognition)			+		+	+	+	+	+	+	+		+	
Interaction Herbicide – Soil – Plant							+						+	
Pesticides Application and Legislative					+		+						+	
GMO in Plant Protection													+	
Orchard and Vineyard Protection Against Weeds			+		+	+	+	+	+	+	+		+	
Weed Management in Vegetable Crops			+		+	+	+	+	+	+	+		+	
Allergenic Plants: Monitoring and Control			+		+	+	+	+	+	+	+		+	
Weed Communities in Agricultural Crops			+		+	+	+	+	+	+	+		+	
Plant Protection in Organic Agriculture			+		+	+	+	+		+			+	
Toxicology and Ecotoxicology													+	

ANNEX II. Learning outcomes

Learning outcome number/code	Learning outcome description
LO 1	Valorisation of basic types of research and basic technical and technological processes in agriculture.
LO 2	Categorization of basic concepts and development of scientific research in the field of agriculture
LO 3	Create and design individual research in the field of agriculture.
LO 4	Critically analyze and evaluate the use of mathematical and statistical models.
LO 5	Analysis, synthesis, and creation of new research ideas.
LO 6	The ability to achieve and interpret new knowledge through various laboratory and field studies.
LO 7	The ability to participate in national and international scientific research projects.
LO 8	Implementing the latest scientific knowledge and technologies to improve production and organizational processes in agriculture according to the national research priorities and needs in public and private sectors
LO 9	Quality judgment, connection, and solution of existing problems when viewed from a higher level of integration of agricultural science.
LO 10	Successful publication of research results in recognized publications to implement new knowledge and skills necessary for developing a knowledge-based society, both in national and international priorities.
LO 11	Successfully mastering the use of applied statistical models in the design of future studies and quality synthesizing and presenting research results in a narrower and wider environment
LO 12	Developing learning skills necessary for lifelong education and further science education
LO 13	Quality monitoring, synthesizing, and evaluating the necessary domestic and international professional and scientific literature on the Croatian and foreign language.
LO 14	To apply and self-improve one's knowledge and skills to the needs of the workplace.

**Quality and Safety of Animal Products (university specialist study programme, 819, 3516)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6
<b>Total number of courses per learning outcome</b>	<b>7</b>	<b>8</b>	<b>5</b>	<b>4</b>	<b>9</b>	<b>7</b>
Selected topics in food analysis	+	+				
Food microbiology			+	+	+	+
Quality and safety of animal products	+	+			+	
Hygiene and sanitation in production of food of animal origin		+		+		
Regulations in production and transport of animal products		+	+	+		+
Raw materials of animal origin	+		+		+	
Assessment of quality and evaluation of animal products (meat and milk)		+		+		+
Production systems in animal science	+		+		+	+
Alternative productions in animal science	+				+	
Performing experiments and analysing data		+			+	
Animal products for special purposes	+				+	+
The market of animal products						+
Molecular methods in zootechnics		+			+	+
Production and quality of table eggs	+	+	+		+	

Learning outcome number/code	Learning outcome description
LO 1	To critically evaluate the principles of modern technological production and processing of animal products
LO 2	To select procedures and equipment for determining the quality of animal products (meat, milk, eggs) and methods for determining the main nutritional components in an animal product
LO 3	To interpret regulations that are necessary in animal production and animal transport
LO 4	To suitable recommend measures for veterinary-sanitary control and inspection of food of animal origin
LO 5	To propose zootechnical and other measures with the aim of producing quality raw materials
LO 6	To create and organise the distribution of animal products

**Production systems in animal husbandry (university specialist study programme, 817, 3514)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7
<b>Total number of courses per learning outcome</b>	<b>1</b>	<b>3</b>	<b>5</b>	<b>7</b>	<b>4</b>	<b>2</b>	<b>7</b>
Physiology – selected chapters	+						
Performing Experiments and Processing Results		+					
Principles of Breeding Domestic Animals			+				
Production of Monogastric Animals			+	+	+		+
Polygastric Animals Production			+	+	+		+
Farming of Warm Water Fish			+	+	+		+
Hygiene and Sanitation in Animal Science				+			
Alternative Productions in Animal Science				+	+		+
Animal Products for Special Purposes				+		+	+
Quality and Safety of Animal Products				+		+	+
Regulations in Livestock Production							+
Genetics of Quantitative Traits		+	+				
Market of animal products		+					

Learning outcome number/code	Learning outcome description
LO 1	Interpret the anatomy and physiology of domestic animals and fish.
LO 2	Suggest statistical methods, integrate the results after data processing and coordinate with market research methods.
LO 3	Suggest methods of monogastric and polygastric domestic animals growing, as well as of warm-water fish.
LO 4	Identify and choose the newer methods and procedures of hygiene accommodation of domestic animals and improvement of hygienic-sanitary measures.
LO 5	Recommend alternative systems of domestic animals breeding in organic production.
LO 6	Recommend factors of quality of animal products and valorize the role of animal products for special purposes.
LO 7	Argue the regulations in livestock production.

**Pig breeding (university specialist study programme, 818, 3515)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7
<b>Total number of courses per learning outcome</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>4</b>
Specificity of swine physiology and porcine reproduction	+						
Genetics and biometrics in pig production		+					
Feeding of pigs	+	+	+				+
Pig Housing				+		+	+
Health care of pigs	+				+		+
Waste Management in Pig Breeding						+	
Ecological pig breeding	+	+	+	+	+	+	+

Learning outcome number/code	Learning outcome description
LO 1	Know the features of physiological processes of digestion and reproduction of pigs
LO 2	Apply the genetics of qualitative and quantitative properties and methods of scientific work and publish the results of scientific research
LO 3	Standardize the feeding needs of pigs and recommend feeding for certain categories of pigs
LO 4	Create a spatial plan and design facilities in pig farming
LO 5	Recognize parasitic, infectious and internal diseases of pigs
LO 6	Organize technical and technological procedures in the management of pig manure
LO 7	Analyze and apply by-laws in ecological agriculture

**Farm Management (university specialist study programme, 815, 3512)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7	LO 1
<b>Total number of courses per learning outcome</b>	<b>4</b>	<b>3</b>	<b>3</b>	<b>4</b>	<b>2</b>	<b>4</b>	<b>2</b>	<b>2</b>
Economics of agricultural resources								+
Management strategy for small and medium-sized farms		+						
Planning and farm projects	+							
Agri-industrial marketing					+			
Introduction to the methodology of scientific work						+		
Policy of agrarian structure				+				
Regional features of agricultural production				+				+
Quantitative methods for economic analysis						+	+	
Competitiveness of the Croatian economy				+			+	
Information systems in agriculture	+					+		
Entrepreneurship and entrepreneurial skills		+						
Agrimarketing management					+			
Organizational behaviour in agriculture	+							
Human resources management		+						



ANNEX II. Learning outcomes

Financial agrimanagement			+			+		
Cost agrimanagement			+					
Principles of agricultural economics				+				+
Organization and costs of agricultural production	+		+					

Learning outcome number/code	Learning outcome description
LO 1	Recommend organizational and economic measures to improve business results
LO 2	Apply an innovative form of strategy for the development of small and medium-sized farms in the knowledge economy
LO 3	Propose modern techniques and methods of cost accounting
LO 4	Valorize the effects of agrarian-political measures on the agrarian structure
LO 5	Choose a marketing strategy for market performance for certain groups of agricultural products
LO 6	Identify operational research procedures required for economic analysis
LO 7	Create PAM matrices and DCR ratios in function of the competitiveness of the national economy
LO 8	Economic, social and environmental indicators for the sustainable agriculture development

**Plant protection (university specialist study programme, 816, 3513)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7
<b>Total number of courses per learning outcome</b>	<b>20</b>	<b>19</b>	<b>4</b>	<b>11</b>	<b>3</b>	<b>7</b>	<b>4</b>
Pest ecology in cultivated plants	+	+			+		
Integrated plant protection		+	+	+	+		+
Acarology	+	+					
Quarantine pests - arthropoda and nematodes	+						
Nematology	+	+		+		+	
Pests of field crops	+	+		+		+	
Insect taxonomy	+						
Storage pests and their control	+	+		+		+	
Fruit and grapevine pests	+	+		+		+	
Horticulture entomology	+	+		+		+	
Urban entomology	+	+					
Pests in vegetable production	+	+		+		+	
Diseases of ornamental plants	+	+		+			
Seed diseases	+	+		+			
Fruit and grapevine diseases	+	+		+			
Ecological microbiology			+				
Anatomy and physiology of infected plants	+	+					
Laboratory methods in mycology	+					+	
Diseases of cereals and arable crops	+	+					
Vegetable diseases	+	+					
Allergenic plants: monitoring and control	+						
Pesticide application and legislation							+
Weed communities in agricultural crops	+	+					
Plant Protection Program Design			+	+	+		+
Plant Protection in Protected Areas		+	+				+
Economics of weed control		+					

Learning outcome number/code	Learning outcome description
LO 1	Identify the plant pathogens, pests and weeds in cereal and arable crops production, vegetable, ornamentals, fruits and grape production
LO 2	Predict the occurrence of diseases and pests (plant diseases forecasting) and weed population and possible losses of yield and quality
LO 3	Design and propose the plant disease, pests and weeds management
LO 4	Compare the effectiveness of different plant protection strategies
LO 5	Identify the goals of proper application of plant protection products depending on the current requirements producers, processors and consumers and within the legal framework
LO 6	Prepare samples for standard phytopathological, entomological, nematological and herbological lab methods and analyzing samples
LO 7	Apply the rules and laws of integrated pest management, compare plant protection measures in conventional, integrated and organic agricultural production

**Plant Protection Basics (Lifelong Learning Program)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7
<b>Total number of courses per learning outcome</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>2</b>	<b>1</b>
Pests in agriculture	+				+		
Legal regulations in plant protection		+					
The mechanism of pesticide action			+				
Principles of integrated plant protection	+			+	+	+	
Symptoms and characteristics of pest attacks and control measures	+			+	+	+	
Precautions when using PPP			+				+

Learning outcome number/code	Learning outcome description
LO 1	Understand the importance of pests in plant protection
LO 2	Act in accordance with legal regulations in plant protection
LO 3	To understand the mechanisms of pesticide action
LO 4	Define methods and measures of plant protection
LO 5	Recognize the symptoms of attacks by various pests
LO 6	Choose adequate plant protection measures
LO 7	Explain methods of safe handling of pesticides and proper application of pesticides

**Plant Protection (Lifelong Learning Program)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7
<b>Total number of courses per learning outcome</b>	<b>4</b>	<b>1</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>4</b>	<b>1</b>
Pests in agriculture	+					+	
Legal regulations in plant protection		+					
Mechanism of action of pesticides			+				
Principles of integrated plant protection	+		+	+		+	
Ecological Agriculture	+				+	+	
Symptoms of attacks by harmful organisms and control measures	+			+		+	
Precautions when using PPP			+				+

Learning outcome number/code	Learning outcome description
LO 1	Understand and explain the importance of pests in agriculture
LO 2	Act in accordance with the legal regulations in PPP traffic
LO 3	Understand the mechanisms of action of PPP
LO 4	Apply the principles of integrated plant protection
LO 5	Understand the principles and standards of ecological agriculture
LO 6	Recognize symptoms of pest infestation and recommend precautionary measures
LO 7	Assess precautions when handling PPP

**Management of Projects in Rural Development (Lifelong Learning Program)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4	LO 5	LO 6	LO 7	LO 8	LO 9	LO 10
<b>Total number of courses per learning outcome</b>	<b>4</b>	<b>4</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>3</b>	<b>5</b>	<b>8</b>	<b>7</b>	<b>7</b>
Basics of rural development	+	+								
Democratization in the local community	+	+								
Local development programming			+	+			+			
Business communications and communication skills								+	+	
Business clusters and interest networks								+		+
Financing of development projects	+			+	+		+			
Basics of project cycle management in rural development					+	+	+			
Creation of the logical matrix of the project					+	+	+			
Creating the project budget					+	+	+			
Introduction to legislation in agriculture and rural development		+	+	+						
Education, culture and sport in rural development								+	+	+
Basics of sustainable development	+	+								
Principles of ecological and integrated agriculture								+	+	+
Basics of social entrepreneurship								+	+	+
Basics of business consulting								+	+	+
Basics of marketing in rural development								+	+	+
Basics of rural tourism								+	+	+

Learning outcome number/code	Learning outcome description
LO 1	Recognize the goals of sustainable development, EU strategies and democratization of local communities, and the general principles of using aid from European development funds
LO 2	Identify vulnerable rural sectors and social groups that can be affected by development
LO 3	Select adequate sources of financing for the implementation of development projects/plans/programs/strategies
LO 4	Use the "bottom-up" methodology and approach when creating development projects/plans/programs/strategies
LO 5	Lead the process of creation, preparation and implementation of the development project/plan/program/strategy
LO 6	Write a development project using the "Project Cycle Management" methodology (PCM methodology)
LO 7	Anticipate and valorize possible good opportunities and dangers for the implementation of the development project
LO 8	Build social and business communication systems for the implementation of development projects/plans/programs/strategies
LO 9	Generate new knowledge services for consulting and planning needs in different sectors of rural work and life
LO 10	Use new forms of cooperation and pooling of knowledge and skills for self-employment and assistance to rural entrepreneurship

**A Basic Program for Professional Training of Managers and Employees in the Stations for Technical System Inspection in Plant Protection (Lifelong Learning Program)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4
<b>Total number of courses per learning outcome</b>	<b>2</b>	<b>4</b>	<b>2</b>	<b>5</b>
Fluid mechanics		+		+
Basic terms used in the application of pesticides	+			
Sprinklers		+		+
Sprayers		+		+
Maintenance of technical systems for plant protection		+	+	+
Testing methodology for plant protection machines	+		+	+

Learning outcome number/code	Learning outcome description
LO 1	Adopt the provisions of the Ordinance and the Law related to mandatory testing of technical systems in plant protection
LO 2	Acquire knowledge about the functioning of technical systems in plant protection
LO 3	Expand previous knowledge about the main technical factors of spraying/dispersion
LO 4	To acquire practical knowledge about the way of testing technical systems in plant protection

**Additional Training Program for the Heads and Employees in the Stations for Technical System Inspection in Plant Protection (Lifelong Learning Program)**

Learning outcomes* of the study programme	LO 1	LO 2	LO 3	LO 4
<b>Total number of courses per learning outcome</b>	<b>2</b>	<b>5</b>	<b>4</b>	<b>3</b>
News in the legal regulations of the Republic of Croatia and the EU	+			
Analysis of the current state of technical inspections of plant protection machines in the Republic of Croatia		+		+
Contemporary technological achievements in the field of pesticide application		+		
Novelties in the design of sprinklers		+	+	
Novelties in construction designs of sprayers		+	+	
Novelties in the design of nozzles		+	+	
New knowledge and application of new methods of testing plant protection machines in the EU	+		+	+
The importance of observing safety measures at work				+

Learning outcome number/code	Learning outcome description
IU1	Adopt the provisions of the Ordinance and the Law related to mandatory testing of technical systems in plant protection
IU2	Acquire knowledge about the functioning of technical systems in plant protection
IU3	Expand previous knowledge about the main technical factors of spraying/dispersion
IU4	To acquire practical knowledge about the way of testing technical systems in plant protection

## ANNEX III.

### TABLES RELATED TO ASSESSMENT AREA III. STUDENT-CENTRED LEARNING AND TEACHING – TEACHING PROCESS AND STUDENT SUPPORT

**Table 3.1. Number of students per study programme for evaluated academic year**

Name of study programme	Type and level of study programme	Full-time students	Part-time students
<i>Agriculture</i>	University undergraduate study programme (register code 243; entry code: 3110)	358	137
<i>Agricultural Economics</i>	University graduate study programme (register code: 562; entry code: 3345)	30	30
<i>Plant Production</i>	University graduate study programme (register code: 563; entry code: 3346)	79	54
<i>Mechanization</i>	University graduate study programme (register code: 56; entry code: 3347)	25	16
<i>Zoo-technique</i>	University graduate study programme (register code: 565; entry code: 3348)	47	41
<i>Ecological Agriculture</i>	University graduate study programme (register code: 566; entry code: 3349)	18	15
<i>Fruit Growing, Viticulture and Wine Production</i>	University graduate study programme (register code: 1842; entry code: 3852)	28	25
<i>Vegetable and flower growing</i>	University graduate study programme (register code: 1847; entry code: 3856)	5	6
<i>Digital Agriculture</i>	University graduate study programme (register code: 2645; entry code: 4489)	8	0
<i>Agricultural Sciences</i>	Doctoral study programme (register code: 718; entry code: 3440)	5	111
<i>Plant protection</i>	University specialist study programme (register code: 816; entry code 3513)	0	4
<i>Quality and Safety of Animal Products</i>	University specialist study programme (register code: 819; entry code 3516)	0	0
<i>Production systems in animal husbandry</i>	University specialist study programme (register code: 817; entry code 3514)	0	0
<i>Pig breeding</i>	University specialist study programme (register code: 818; entry code: 3515)	0	1
<i>Farm Management</i>	University specialist study programme (register code: 815; entry code: 3512)	0	2
<b>Total*</b>		<b>603</b>	<b>442</b>

\* For HEIs which deliver double-major programmes two values need to be provided:

- students taking double-major programmes are included twice,
- the total number of students at the HEI must be in brackets, and the number of students taking double-major programmes is multiplied by 0.5.

**Table 3.2. Structure of enrolled students and interest in first-cycle study programmes\* in the evaluated academic year and two academic years prior to that****NOTE:**

Data on structure of students refer only to students applying for, i.e., enrolling in study programmes via the State Matura system (*National Information System of Application to Higher Education Institutions - NISpVU*) and includes only first-time enrolments in the first year of studies (not students who are re-taking the year).

**Agriculture (university undergraduate study programme, 243, 3110, majors: Agricultural Economics, Plant Production, Horticulture, Mechanization, Zoo-technique)**

Academic year	Full-time students			Part-time students			High school GPA	
	Applied	Students enrolled	Enrolment quota	Applied	Students enrolled	Enrolment quota	Score on compulsory part of State Matura exam**	Average grade
2022/2023	648	132	280	115	16	20	39.721	3.855
2021/2022	693	139	280	101	20	20	38.206	3.645
2020/2021	802	154	280	78	12	20	35.576	3.615

\*Includes integrated graduate programmes.

\*\*The State Matura score is expressed as the number of points achieved out of a maximum number of points, and is expressed as a percentage on a scale of 0 to 100%. The data are available in NISpVU.

**Table 3.3. Structure of enrolled students and interest in graduate and postgraduate study programmes in the evaluated academic year and two academic years prior to that**

Academic year	Full-time students			Part-time students			Number of transfer students**	Average grade***
	Applied	Students enrolled*	Enrolment quota	Applied	Students enrolled	Enrolment quota		
<i>Agricultural Economics (university graduate study programme, 562, 3345)</i>								
2022/2023	9	9	30	7	8	20	-	3.362
2021/2022	12	11	30	5	5	20	-	3.105
2020/2021	30	30	30	15	16	20	-	3.233
<i>Plant Production (university graduate study programme, 563, 3346, majors: Plant Production, Plant Nutrition and Soil Science, Plant Breeding and Seed Production, Plant Protection)</i>								
2022/2023	23	24	50	6	7	20	-	3.553
2021/2022	29	29	50	13	12	20	-	3.352
2020/2021	54	53	50	14	16	20	-	3.345
<i>Mechanization (university graduate study programme, 564, 3347)</i>								
2022/2023	9	9	30	1	1	10	-	3.077
2021/2022	9	9	30	5	5	10	-	2.931
2020/2021	18	19	30	7	8	20	-	2.955
<i>Zoo-technique (university graduate study programme 565, 3348, majors: Feeding of domestic animals, Hunting and Beekeeping, Special zoo-technique)</i>								
2022/2023	16	16	50	13	12	10	-	3.482
2021/2022	17	19	50	7	5	10	-	3.290

## ANNEX III.

2020/2021	25	25	50	10	11	20	-	3.377
<i>Ecological Agriculture (university graduate study programme, 566, 3349)</i>								
2022/2023	6	7	30	5	6	10	-	3.376
2021/2022	3	2	30	6	7	10	-	3.261
2020/2021	22	23	30	7	7	20	-	3.298
<i>Fruit Growing, Viticulture and Wine Production (university graduate study programme 1842, 3852, majors: Fruit growing and Viticulture and Wine Production)</i>								
2022/2023	8	8	30	5	5	10	-	3.251
2021/2022	10	10	30	7	6	10	-	3.410
2020/2021	12	12	30	7	9	20	-	3.294
<i>Vegetable and flower growing (university graduate study programme, 1847, 3856)</i>								
2022/2023	3	3	30	2	1	10	-	3.382
2021/2022	2	1	30	0	0	10	-	3.839
2020/2021	8	7	30	1	1	20	-	3.657
<i>Digital Agriculture (university graduate study programme, 2645, 4489)</i>								
2022/2023	2	0	30				-	3.585
2021/2022	14	12	30				-	3.371
2020/2021	-	-	0				-	-
<i>Agricultural Sciences (doctoral study programme 718, 3440), majors: Agricultural Economics, Agrochemistry, Animal feeding and forage technology, Hunting and cynology, Plant Breeding and Seed Production, Animal Husbandry, Technical systems in agriculture, Plant protection</i>								
2020/2021	1	1	15	20	18	65	-	3,998
2021/2022	1	1	15	10	10	65	-	3,901
2022/2023	1	1	15	16	16	65	-	3,411
<i>Plant protection (university specialist study programme, 816, 3513)</i>								
2020/2021	-	-	-	0	0	10	0	0
2021/2022	-	-	-	0	0	10	0	0
2022/2023	-	-	-	0	0	10	0	0
<i>Quality and Safety of Animal Products (university specialist study programme, 819, 3516)</i>								
2020/2021	-	-	-	0	0	10	0	0
2021/2022	-	-	-	0	0	10	0	0
2022/2023	-	-	-	0	0	10	0	0
<i>Production systems in animal husbandry (university specialist study programme, 817, 3514)</i>								
2020/2021	-	-	-	0	0	10	0	0
2021/2022	-	-	-	0	0	10	0	0
2022/2023	-	-	-	0	0	10	0	0
<i>Pig breeding (university specialist study programme, 818, 3515)</i>								
2020/2021	-	-	-	0	0	10	0	0
2021/2022	-	-	-	0	0	10	0	0
2022/2023	-	-	-	1	1	10	0	3,305
<i>Farm Management (university specialist study programme, 815, 3512)</i>								
2020/2021	-	-	-	0	0	10	0	0
2021/2022	-	-	-	0	0	10	0	0
2022/2023	-	-	-	0	0	10	0	0

\* Students who are re-taking the year are not included.

\*\* Transfer students are those who have transferred from another HEI or another study programme at the same HEI.

\*\*\* This refers to the average grade achieved at the previous level of higher education.

\* Students who are re-taking the year are not included.

\*\* Transfer students are those who have transferred from another HEI or another study programme at the same HEI.

\*\*\* This refers to the average grade achieved at the previous level of higher education.



**Table 3.4. Completion rate at the study programme**

Student cohort enrolled* in one generation**	Number of students enrolled in generation	Number of graduates of the same generation	Number of still active students of the same generation***	Number of students of the same generation who have unenrolled or have lost the right to study	Average duration of studies
<i>Agriculture (university undergraduate study programme, 243, 3110, majors: Agricultural Economics, Plant Production, Horticulture, Mechanization, Zoo-technique)</i>					
2013/2014	331	119	0	212	3,5
2014/2015	309	110	0	199	3,7
2015/2016	324	125	0	199	3,9
2016/2017	299	111	7	181	3,6
2017/2018	272	118	21	133	3,5
2018/2019	196	72	23	101	3,4
2019/2020	171	73	18	80	3,3
2020/2021	174	56	44	74	3,1
<i>Agricultural Economics (university graduate study programme, 562, 3345)</i>					
2013/2014	29	20	0	9	2,7
2014/2015	60	38	0	22	2,7
2015/2016	42	23	0	19	2,8
2016/2017	28	19	0	9	2,3
2017/2018	36	23	0	13	2,5
2018/2019	21	11	1	9	2,6
2019/2020	14	11	2	2	2,8
2020/2021	48	31	6	11	2,2
2021/2022	16	6	6	4	2,0
<i>Plant Production (university graduate study programme, 563, 3346, majors: Plant Production, Plant Nutrition and Soil Science, Plant Breeding and Seed Production, Plant Protection)</i>					
2013/2014	37	28	0	11	2,1
2014/2015	74	55	0	19	2,8
2015/2016	43	36	0	7	2,3
2016/2017	75	60	0	15	2,6
2017/2018	74	56	0	18	2,5
2018/2019	66	47	4	15	2,4
2019/2020	65	52	4	9	2,4
2020/2021	71	45	15	11	2,5
2021/2022	46	20	13	13	2,2
<i>Mechanization (university graduate study programme, 564, 3347)</i>					
2013/2014	9	6	0	3	2,1
2014/2015	14	13	0	1	2,9
2015/2016	14	11	0	3	2,1
2016/2017	13	12	0	1	2,3
2017/2018	8	8	0	0	2,4
2018/2019	13	12	1	0	2,7
2019/2020	26	23	2	1	2,3
2020/2021	27	19	3	5	2,4
2021/2022	14	8	2	4	2,0

## ANNEX III.

Student cohort enrolled* in one generation**	Number of students enrolled in generation	Number of graduates of the same generation	Number of still active students of the same generation***	Number of students of the same generation who have unenrolled or have lost the right to study	Average duration of studies
<i>Zoo-technique (university graduate study programme 565, 3348, majors: Feeding of domestic animals, Hunting and Beekeeping, Special zoo-technique)</i>					
2013/2014	12	12	0	0	2,5
2014/2015	36	26	0	10	3,2
2015/2016	25	12	0	13	2,8
2016/2017	36	25	0	11	3,1
2017/2018	21	11	0	10	2,4
2018/2019	32	26	2	4	2,7
2019/2020	33	24	2	7	2,4
2020/2021	36	30	4	2	2,4
2021/2022	24	12	9	3	2,3
<i>Ecological Agriculture (university graduate study programme, 566, 3349)</i>					
2013/2014	23	20	0	3	2,5
2014/2015	32	26	0	6	2,4
2015/2016	19	15	0	4	2,9
2016/2017	27	19	0	8	2,8
2017/2018	17	10	0	7	2,5
2018/2019	14	10	0	4	2,7
2019/2020	19	16	1	2	2,4
2020/2021	30	23	3	4	2,2
2021/2022	9	1	2	6	2,0
<i>Fruit Growing, Viticulture and Wine Production (university graduate study programme 1842, 3852, majors: Fruit growing and Viticulture and Wine Production)</i>					
2013/2014	19	16	0	3	2,6
2014/2015	23	20	0	3	2,3
2015/2016	11	10	0	1	2,9
2016/2017	26	22	1	3	2,9
2017/2018	19	17	0	2	2,8
2018/2019	13	12	0	1	2,6
2019/2020	28	17	3	8	3,1
2020/2021	21	9	5	7	2,6
2021/2022	17	4	9	4	2,4
<i>Vegetable and flower growing (university graduate study programme, 1847, 3856)</i>					
2013/2014	20	17	0	3	2,5
2014/2015	15	12	0	3	2,3
2015/2016	15	13	1	1	2,1
2016/2017	13	11	0	2	1,3
2017/2018	24	23	0	1	2,7
2018/2019	11	9	0	2	2,2
2019/2020	7	6	0	1	2,2
2020/2021	8	8	0	0	2,3
2021/2022	1	0	1	0	-

Student cohort enrolled* in one generation**	Number of students enrolled in generation	Number of graduates of the same generation	Number of still active students of the same generation***	Number of students of the same generation who have unenrolled or have lost the right to study	Average duration of studies
<i>Digital Agriculture (university graduate study programme, 2645, 4489)</i>					
2021/2022	12	7	0	5	2,4

\* The cohort does not include transfer students from other HEIs or students who are re-taking the year.

\*\* Data must be included for all academic years, beginning with 2013/2014.

\*\*\* Also includes students whose status is suspended in accordance with Article 80 of the AHESA.

**Table 3.5. Total student mobility in the past five academic years**

Type of mobility	Number of students involved in international exchange	
	<i>up to 3 months</i>	<i>more than 3 months</i>
Outgoing mobility	63	15
Incoming mobility	78	58

**Table 3.6. Employment of graduates/alumni in the past 3 calendar years**

Year	Number of students who have completed the study programme	Data on unemployed persons who have completed the study programme*	
		Number	Source
<i>Agriculture (university undergraduate study programme, 243, 3110, majors: Agricultural Economics, Plant Production, Horticulture, Mechanization, Zoo-technique)</i>			
2023	96	8	CES
2022	77	10	CES
2021	84	12	CES
<i>Agricultural Economics (university graduate study programme, 562, 3345)</i>			
2023	15	10	CES
2022	25	22	CES
2021	18	17	CES
<i>Plant Production (university graduate study programme, 563, 3346, majors: Plant Production, Plant Nutrition and Soil Science, Plant Breeding and Seed Production, Plant Protection)</i>			
2023	43	23	CES
2022	40	31	CES
2021	50	28	CES
<i>Mechanization (university graduate study programme, 564, 3347)</i>			
2023	18	11	CES
2022	15	8	CES
2021	24	5	CES
<i>Zoo-technique (university graduate study programme 565, 3348, majors: Feeding of domestic animals, Hunting and Beekeeping, Special zoo-technique)</i>			
2023	28	11	CES
2022	31	13	CES
2021	24	18	CES
<i>Ecological Agriculture (university graduate study programme, 566, 3349)</i>			
2023	9	8	CES
2022	21	13	CES
2021	16	14	CES
<i>Fruit Growing, Viticulture and Wine Production (university graduate study programme 1842, 3852, majors: Fruit growing and Viticulture and Wine Production)</i>			
2023	15	13	CES
2022	15	16	CES
2021	10	3	CES
<i>Vegetable and flower growing (university graduate study programme, 1847, 3856)</i>			
2023	4	6	CES
2022	6	12	CES
2021	6	12	CES
<i>Digital Agriculture (university graduate study programme, 2645, 4489)</i>			
2023	6	0	CES
2022	-	-	CES
2021	-	-	CES

\* The HEI may provide data obtained from the CES or other relevant sources (own records, relevant external records of other bodies, research findings, etc.).

## TABLES RELATED TO ASSESSMENT AREA IV. TEACHING CAPACITIES AND INFRASTRUCTURE OF THE HIGHER EDUCATION INSTITUTION

**Table 4.1.a Staff structure (UNIVERSITIES) in the evaluated academic year**

Staff*	Full-time staff		Cumulative employment		External associates**	
	Number	Average age	Number	Average age	Number	Average age
Full professors with tenure	43	58	1	62		
Full professors	26	49				
Associate professors	22	48				
Assistant professors	20	41				
Scientific advisors with tenure	16	53				
Scientific advisors	47	56				
Senior research associates	31	47				
Research associates	15	31				
Teaching positions	4	50				
Senior teaching assistants	9	35				
Teaching assistants	10	33				
Professional associates	24	46				
Project staff	4	30				
Professional library staff	3	45				
Technical staff	16	49				
Administrative staff	27	46				
Assistant staff	21	50				

\* Categories are pursuant to the AHESA and include staff whose employment status is suspended and staff who are on sabbatical.

\*\* Persons who are not HEI staff but take part in study programme delivery.

**Table 4.2. Teachers and associates\* at the HEI who are taking part in instructional delivery in the evaluated academic year**

Teacher*	CroRIS link	Position/ Title**	Scientific area	Scientific field	Ratio of working hours at home institution (%)		Teaching load at home institution (contact hours)	Teaching load at external institutions (contact hours)
					Teaching	Research		
Antunović Boris	<a href="https://www.croris.hr/soebe/profil/6637">https://www.croris.hr/soebe/profil/6637</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	88	27	265	
Antunović Manda	<a href="https://www.croris.hr/soebe/profil/9557">https://www.croris.hr/soebe/profil/9557</a>	Full professor with tenure	Biotechnical Sciences	agriculture	55	45	165	
Antunović Zvonko	<a href="https://www.croris.hr/soebe/profil/6587">https://www.croris.hr/soebe/profil/6587</a>	Full professor with tenure	Biotechnical Sciences	agriculture	37	63	110	
Baban Mirjana	<a href="https://www.croris.hr/soebe/profil/10555">https://www.croris.hr/soebe/profil/10555</a>	Full professor with tenure	Biotechnical Sciences	agriculture	37	63	110	
Banaj Đuro	<a href="https://www.croris.hr/soebe/profil/12047">https://www.croris.hr/soebe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	141	27	422	45
Brmež Mirjana	<a href="https://www.croris.hr/soebe/profil/3585">https://www.croris.hr/soebe/profil/3585</a>	Full professor with tenure	Biotechnical Sciences	agriculture	53	47	160	
Bukvić Gordana	<a href="https://www.croris.hr/soebe/profil/10568">https://www.croris.hr/soebe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	42	58	125	
Ćosić Jasenka	<a href="https://www.croris.hr/soebe/profil/7238">https://www.croris.hr/soebe/profil/7238</a>	Full professor with tenure	Biotechnical Sciences	agriculture	68	32	204	
Domaćinović Matija	<a href="https://www.croris.hr/soebe/profil/12049">https://www.croris.hr/soebe/profil/12049</a>	Full professor with tenure	Biotechnical Sciences	agriculture	35	65	105	
Domagoj Rastija	<a href="https://www.croris.hr/soebe/profil/5548">https://www.croris.hr/soebe/profil/5548</a>	Full professor with tenure	Biotechnical Sciences	agriculture	47	53	140	
Florijančić Tihomir	<a href="https://www.croris.hr/soebe/profil/5307">https://www.croris.hr/soebe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	90	27	270	
Gantner Vesna	<a href="https://www.croris.hr/soebe/profil/377">https://www.croris.hr/soebe/profil/377</a>	Full professor with tenure	Biotechnical Sciences	agriculture	60	40	180	
Guberac Vlado	<a href="https://www.croris.hr/soebe/profil/7295">https://www.croris.hr/soebe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	151	27	453	

## ANNEX III.

Heffer Goran	<a href="https://www.croris.hr/sobe/profil/7241">https://www.croris.hr/sobe/profil/7241</a>	Full professor with tenure	Technical Sciences	mechanical engineering	125	27	375	
Horvat Dražen	<a href="https://www.croris.hr/sobe/profil/10570">https://www.croris.hr/sobe/profil/10570</a>	Full professor with tenure	Biotechnical Sciences	agriculture	82	27	245	
Jug Danijel	<a href="https://www.croris.hr/sobe/profil/18239">https://www.croris.hr/sobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	75	27	225	
Jug Irena	<a href="https://www.croris.hr/sobe/profil/437">https://www.croris.hr/sobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	90	27	270	
Jurić Tomislav	<a href="https://www.croris.hr/sobe/profil/9122">https://www.croris.hr/sobe/profil/9122</a>	Full professor with tenure	Biotechnical Sciences	agriculture	57	43	170	
Jurišić Mladen	<a href="https://www.croris.hr/sobe/profil/11001">https://www.croris.hr/sobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	56	44	168	
Kiš Darko	<a href="https://www.croris.hr/sobe/profil/6593">https://www.croris.hr/sobe/profil/6593</a>	Full professor with tenure	Biotechnical Sciences	agriculture	112	27	335	
Kralik Davor	<a href="https://www.croris.hr/sobe/profil/6591">https://www.croris.hr/sobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	100	27	300	
Kristek Suzana	<a href="https://www.croris.hr/sobe/profil/6588">https://www.croris.hr/sobe/profil/6588</a>	Full professor with tenure	Biotechnical Sciences	agriculture	68	32	205	
Kušec Goran	<a href="https://www.croris.hr/sobe/profil/6596">https://www.croris.hr/sobe/profil/6596</a>	Full professor with tenure	Biotechnical Sciences	agriculture	17	83	50	
Lončarić Ružica	<a href="https://www.croris.hr/sobe/profil/5407">https://www.croris.hr/sobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	147	27	442	
Lončarić Zdenko	<a href="https://www.croris.hr/sobe/profil/7447">https://www.croris.hr/sobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	72	28	215	
Mijić Pero	<a href="https://www.croris.hr/sobe/profil/5659">https://www.croris.hr/sobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	58	42	175	
Opačak Anđelko	<a href="https://www.croris.hr/sobe/profil/12345">https://www.croris.hr/sobe/profil/12345</a>	Full professor with tenure	Biotechnical Sciences	agriculture	20	80	60	
Puškadija Zlatko	<a href="https://www.croris.hr/sobe/profil/5660">https://www.croris.hr/sobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	49	51	146	
Rastija Mirta	<a href="https://www.croris.hr/sobe/profil/6390">https://www.croris.hr/sobe/profil/6390</a>	Full professor with tenure	Biotechnical Sciences	agriculture	55	45	165	
Rozman Vlatka	<a href="https://www.croris.hr/sobe/profil/6868">https://www.croris.hr/sobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	40	60	120	

## ANNEX III.

Steiner Zvonimir	<a href="https://www.croris.hr/soebe/profil/26286">https://www.croris.hr/soebe/profil/26286</a>	Full professor with tenure	Biotechnical Sciences	agriculture	33	67	100	
Stipešević Bojan	<a href="https://www.croris.hr/soebe/profil/6860">https://www.croris.hr/soebe/profil/6860</a>	Full professor with tenure	Biotechnical Sciences	agriculture	35	65	105	
Šperanda Marcela	<a href="https://www.croris.hr/soebe/profil/4732">https://www.croris.hr/soebe/profil/4732</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	69	31	207	
Štefanić Edita	<a href="https://www.croris.hr/soebe/profil/12340">https://www.croris.hr/soebe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	103	27	310	
Šumanovac Luka	<a href="https://www.croris.hr/soebe/profil/11427">https://www.croris.hr/soebe/profil/11427</a>	Full professor with tenure	Biotechnical Sciences	agriculture	48	52	143	
Teklić Tihana	<a href="https://www.croris.hr/soebe/profil/19531">https://www.croris.hr/soebe/profil/19531</a>	Full professor with tenure	Biotechnical Sciences	agriculture	47	53	142	
Vila Sonja	<a href="https://www.croris.hr/soebe/profil/6597">https://www.croris.hr/soebe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	42	58	127	
Vrandečić Karolina	<a href="https://www.croris.hr/soebe/profil/27148">https://www.croris.hr/soebe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	76	27	228	
Vukadinović Vesna	<a href="https://www.croris.hr/soebe/profil/6606">https://www.croris.hr/soebe/profil/6606</a>	Full professor with tenure	Biotechnical Sciences	agriculture	82	27	245	
Zmaić Krunoslav	<a href="https://www.croris.hr/soebe/profil/5860">https://www.croris.hr/soebe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	80	27	240	
Stanisavljević Aleksandar	<a href="https://www.croris.hr/soebe/profil/26759">https://www.croris.hr/soebe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	182	27	545	
Baličević Renata	<a href="https://www.croris.hr/soebe/profil/365">https://www.croris.hr/soebe/profil/365</a>	Full professor	Biotechnical Sciences	agriculture	53	47	160	
Deže Jadranka	<a href="https://www.croris.hr/soebe/profil/10569">https://www.croris.hr/soebe/profil/10569</a>	Full professor	Social Sciences	economics	27	73	80	
Djurkin Kušec Ivona	<a href="https://www.croris.hr/soebe/profil/816">https://www.croris.hr/soebe/profil/816</a>	Full professor	Biotechnical Sciences	agriculture	33	67	100	
Đurđević Boris	<a href="https://www.croris.hr/soebe/profil/1116">https://www.croris.hr/soebe/profil/1116</a>	Full professor	Biotechnical Sciences	agriculture	38	62	115	
Gantner Ranko	<a href="https://www.croris.hr/soebe/profil/616">https://www.croris.hr/soebe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	43	57	130	
Kanižai Šarić Gabriella	<a href="https://www.croris.hr/soebe/profil/5151">https://www.croris.hr/soebe/profil/5151</a>	Full professor	Biotechnical Sciences	agriculture	87	27	260	



## ANNEX III.

Kralik Igor	<a href="https://www.croris.hr/sobe/profil/1379">https://www.croris.hr/sobe/profil/1379</a>	Full professor	Interdisciplinary scientific area	agriculture and economics	108	27	325	
Kralik Zlata	<a href="https://www.croris.hr/sobe/profil/4762">https://www.croris.hr/sobe/profil/4762</a>	Full professor	Biotechnical Sciences	agriculture	40	60	120	
Lisjak Miroslav	<a href="https://www.croris.hr/sobe/profil/27265">https://www.croris.hr/sobe/profil/27265</a>	Full professor	Biotechnical Sciences	agriculture	43	57	130	
Liška Anita	<a href="https://www.croris.hr/sobe/profil/19240">https://www.croris.hr/sobe/profil/19240</a>	Full professor	Biotechnical Sciences	agriculture	25	75	75	
Majić Ivana	<a href="https://www.croris.hr/sobe/profil/16678">https://www.croris.hr/sobe/profil/16678</a>	Full professor	Biotechnical Sciences	agriculture	50	50	150	
Ozimec Siniša	<a href="https://www.croris.hr/sobe/profil/5238">https://www.croris.hr/sobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	72	27	215	
Petrović Sonja	<a href="https://www.croris.hr/sobe/profil/369">https://www.croris.hr/sobe/profil/369</a>	Full professor	Biotechnical Sciences	agriculture	102	27	307	
Popović Brigita	<a href="https://www.croris.hr/sobe/profil/378">https://www.croris.hr/sobe/profil/378</a>	Full professor	Biotechnical Sciences	agriculture	40	60	120	
Ranogajec Ljubica	<a href="https://www.croris.hr/sobe/profil/10572">https://www.croris.hr/sobe/profil/10572</a>	Full professor	Social Sciences	economics	89	27	268	
Rapčan Irena	<a href="https://www.croris.hr/sobe/profil/5593">https://www.croris.hr/sobe/profil/5593</a>	Full professor	Biotechnical Sciences	agriculture	48	52	145	
Rastija Vesna	<a href="https://www.croris.hr/sobe/profil/5592">https://www.croris.hr/sobe/profil/5592</a>	Full professor	Natural Sciences	chemistry	75	27	225	
Rebekić Andrijana	<a href="https://www.croris.hr/sobe/profil/438">https://www.croris.hr/sobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	101	27	303	
Sudarić Tihana	<a href="https://www.croris.hr/sobe/profil/21290">https://www.croris.hr/sobe/profil/21290</a>	Full professor	Social Sciences	economics and agriculture	132	27	395	
Škrtić Zoran	<a href="https://www.croris.hr/sobe/profil/6598">https://www.croris.hr/sobe/profil/6598</a>	Full professor	Biotechnical Sciences	agriculture	35	65	105	
Vinković Tomislav	<a href="https://www.croris.hr/sobe/profil/23384">https://www.croris.hr/sobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	83	27	250	
Agić Dejan	<a href="https://www.croris.hr/sobe/profil/405">https://www.croris.hr/sobe/profil/405</a>	Associate professor	Natural Sciences	biology	37	63	111	
Bešlo Drago	<a href="https://www.croris.hr/sobe/profil/15268">https://www.croris.hr/sobe/profil/15268</a>	Associate professor	Natural Sciences	biology	79	27	238	

## ANNEX III.

Bobić Tina	<a href="https://www.croris.hr/sobe/profil/28833">https://www.croris.hr/sobe/profil/28833</a>	Associate professor	Biotechnical Sciences	agriculture	29	71	86	
Bošković Ivica	<a href="https://www.croris.hr/sobe/profil/1562">https://www.croris.hr/sobe/profil/1562</a>	Associate professor	Biotechnical Sciences	agriculture	127	27	380	
Brozović Bojana	<a href="https://www.croris.hr/sobe/profil/28524">https://www.croris.hr/sobe/profil/28524</a>	Associate professor	Biotechnical Sciences	agriculture	48	52	145	
Drenjančević Mato	<a href="https://www.croris.hr/sobe/profil/783">https://www.croris.hr/sobe/profil/783</a>	Associate professor	Biotechnical Sciences	agriculture	45	55	135	
Đidara Mislav	<a href="https://www.croris.hr/sobe/profil/27557">https://www.croris.hr/sobe/profil/27557</a>	Associate professor	Biotechnical Sciences	agriculture	32	68	95	
Galović Dalida	<a href="https://www.croris.hr/sobe/profil/12698">https://www.croris.hr/sobe/profil/12698</a>	Associate professor	Biotechnical Sciences	agriculture	30	70	90	
Ivezić Vladimir	<a href="https://www.croris.hr/sobe/profil/31231">https://www.croris.hr/sobe/profil/31231</a>	Associate professor	Biotechnical Sciences	agriculture	43	57	130	
Jelkić Dinko	<a href="https://www.croris.hr/sobe/profil/27409">https://www.croris.hr/sobe/profil/27409</a>	Associate professor	Biotechnical Sciences	agriculture	15	85	45	
Jukić Vladimir	<a href="https://www.croris.hr/sobe/profil/16034">https://www.croris.hr/sobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	58	42	175	
Lukić Boris	<a href="https://www.croris.hr/sobe/profil/29486">https://www.croris.hr/sobe/profil/29486</a>	Associate professor	Biotechnical Sciences	agriculture	40	60	119	
Margeta Vladimir	<a href="https://www.croris.hr/sobe/profil/367">https://www.croris.hr/sobe/profil/367</a>	Associate professor	Biotechnical Sciences	agriculture	18	82	55	
Marković Monika	<a href="https://www.croris.hr/sobe/profil/28157">https://www.croris.hr/sobe/profil/28157</a>	Associate professor	Biotechnical Sciences	agriculture	125	27	375	
Novoselec Josip	<a href="https://www.croris.hr/sobe/profil/27687">https://www.croris.hr/sobe/profil/27687</a>	Associate professor	Biotechnical Sciences	agriculture	24	76	73	
Plaščak Ivan	<a href="https://www.croris.hr/sobe/profil/26682">https://www.croris.hr/sobe/profil/26682</a>	Associate professor	Biotechnical Sciences	agriculture	62	38	185	
Prakatur Ivana	<a href="https://www.croris.hr/sobe/profil/28198">https://www.croris.hr/sobe/profil/28198</a>	Associate professor	Biotechnical Sciences	agriculture	33	67	100	
Raguž Nikola	<a href="https://www.croris.hr/sobe/profil/21768">https://www.croris.hr/sobe/profil/21768</a>	Associate professor	Biotechnical Sciences	agriculture	23	77	68	
Rašić Sanda	<a href="https://www.croris.hr/sobe/profil/29409">https://www.croris.hr/sobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	58	42	175	

## ANNEX III.

Samac Danijela	<a href="https://www.croris.hr/sobe/profil/15442">https://www.croris.hr/sobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	41	59	123	
Sarajlić Ankica	<a href="https://www.croris.hr/sobe/profil/29528">https://www.croris.hr/sobe/profil/29528</a>	Associate professor	Biotechnical Sciences	agriculture	47	53	140	
Stošić Miro	<a href="https://www.croris.hr/sobe/profil/25538">https://www.croris.hr/sobe/profil/25538</a>	Associate professor	Biotechnical Sciences	agriculture	31	69	92	
Tadić Vjekoslav	<a href="https://www.croris.hr/sobe/profil/27437">https://www.croris.hr/sobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	90	27	271	
Tolić Snježana	<a href="https://www.croris.hr/sobe/profil/12046">https://www.croris.hr/sobe/profil/12046</a>	Associate professor	Social Sciences	economics	110	27	330	
Živić Tihomir	<a href="https://www.croris.hr/sobe/profil/29748">https://www.croris.hr/sobe/profil/29748</a>	Associate professor	Humanities	philology	150	27	450	16
Barač Željko	<a href="https://www.croris.hr/sobe/profil/32130">https://www.croris.hr/sobe/profil/32130</a>	Assistant professor	Biotechnical Sciences	agriculture	103	27	308	
Kranjac David	<a href="https://www.croris.hr/sobe/profil/32325">https://www.croris.hr/sobe/profil/32325</a>	Assistant professor	Biotechnical Sciences	agriculture	97	27	290	
Crnčan Ana	<a href="https://www.croris.hr/sobe/profil/28137">https://www.croris.hr/sobe/profil/28137</a>	Assistant professor	Biotechnical Sciences	agriculture	85	27	255	
Gregić Maja	<a href="https://www.croris.hr/sobe/profil/28009">https://www.croris.hr/sobe/profil/28009</a>	Assistant professor	Biotechnical Sciences	agriculture	18	82	55	
Gvozdanić Kristina	<a href="https://www.croris.hr/sobe/profil/30949">https://www.croris.hr/sobe/profil/30949</a>	Assistant professor	Biotechnical Sciences	agriculture	25	75	75	
Iljkić Dario	<a href="https://www.croris.hr/sobe/profil/28883">https://www.croris.hr/sobe/profil/28883</a>	Assistant professor	Biotechnical Sciences	agriculture	22	78	65	
Jović Jurica	<a href="https://www.croris.hr/sobe/profil/31741">https://www.croris.hr/sobe/profil/31741</a>	Assistant professor	Biotechnical Sciences	agriculture	46	54	137	
Klir Šalavardić Željka	<a href="https://www.croris.hr/sobe/profil/30637">https://www.croris.hr/sobe/profil/30637</a>	Assistant professor	Biotechnical Sciences	agriculture	22	78	66	
Kovačić Đurđica	<a href="https://www.croris.hr/sobe/profil/30245">https://www.croris.hr/sobe/profil/30245</a>	Assistant professor	Biotechnical Sciences	agriculture	16	84	47	
Kovačić Marin	<a href="https://www.croris.hr/sobe/profil/31545">https://www.croris.hr/sobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	55	45	164	
Kristić Jelena	<a href="https://www.croris.hr/sobe/profil/9439">https://www.croris.hr/sobe/profil/9439</a>	Assistant professor	Biotechnical Sciences	agriculture	58	42	175	

## ANNEX III.

Kujundžić Sunčica	<a href="https://www.croris.hr/sobe/profil/32365">https://www.croris.hr/sobe/profil/32365</a>	Assistant professor	Biotechnical Sciences	agriculture	70	30	210	
Kujundžić Toni	<a href="https://www.croris.hr/sobe/profil/32528">https://www.croris.hr/sobe/profil/32528</a>	Assistant professor	Biotechnical Sciences	agriculture	48	52	145	
Lucić Pavo	<a href="https://www.croris.hr/sobe/profil/31544">https://www.croris.hr/sobe/profil/31544</a>	Assistant professor	Biotechnical Sciences	agriculture	15	85	45	
Ravlić Marija	<a href="https://www.croris.hr/sobe/profil/30784">https://www.croris.hr/sobe/profil/30784</a>	Assistant professor	Biotechnical Sciences	agriculture	43	57	130	
Ronta Mario	<a href="https://www.croris.hr/sobe/profil/31543">https://www.croris.hr/sobe/profil/31543</a>	Assistant professor	Biotechnical Sciences	agriculture	43	57	130	
Tkalec Kojić Monika	<a href="https://www.croris.hr/sobe/profil/30638">https://www.croris.hr/sobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	95	27	285	
Turalija Alka	<a href="https://www.croris.hr/sobe/profil/36446">https://www.croris.hr/sobe/profil/36446</a>	Assistant professor	Biotechnical Sciences	agriculture	50	50	150	
Varga Ivana	<a href="https://www.croris.hr/sobe/profil/30246">https://www.croris.hr/sobe/profil/30246</a>	Assistant professor	Biotechnical Sciences	agriculture	23	77	70	
Zebeć Vladimir	<a href="https://www.croris.hr/sobe/profil/29739">https://www.croris.hr/sobe/profil/29739</a>	Assistant professor	Biotechnical Sciences	agriculture	40	60	120	
Zimmer Domagoj	<a href="https://www.croris.hr/sobe/profil/31829">https://www.croris.hr/sobe/profil/31829</a>	Assistant professor	Biotechnical Sciences	agriculture	51	49	154	
Banaj Anamarija	<a href="https://www.croris.hr/sobe/profil/33552">https://www.croris.hr/sobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	45	55	135	
Bošnjak Dejan	<a href="https://www.croris.hr/sobe/profil/32961">https://www.croris.hr/sobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	22	78	65	
Grubišić Šestanjan Sanja	<a href="https://www.croris.hr/sobe/profil/34795">https://www.croris.hr/sobe/profil/34795</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	25	75	75	
Jelić Milković Sanja	<a href="https://www.croris.hr/sobe/profil/33361">https://www.croris.hr/sobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	27	73	80	
Orkić Vedran	<a href="https://www.croris.hr/sobe/profil/33354">https://www.croris.hr/sobe/profil/33354</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	27	73	80	
Puškarčić Josipa	<a href="https://www.croris.hr/sobe/profil/33001">https://www.croris.hr/sobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	46	54	138	
Vidaković Ivan	<a href="https://www.croris.hr/sobe/profil/32991">https://www.croris.hr/sobe/profil/32991</a>	Senior teaching assistant	Technical Sciences	mechanical engineering	33	67	100	

## ANNEX III.

Gavran Mirna	<a href="https://www.croris.hr/sobe/profil/34993">https://www.croris.hr/sobe/profil/34993</a>	Teaching assistant	Biotechnical Sciences	agriculture	40	60	120	
Herman Goran	<a href="https://www.croris.hr/sobe/profil/36167">https://www.croris.hr/sobe/profil/36167</a>	Teaching assistant	Biotechnical Sciences	agriculture	32	68	95	
Karnaš Maja	<a href="https://www.croris.hr/sobe/profil/34430">https://www.croris.hr/sobe/profil/34430</a>	Teaching assistant	Natural Sciences	chemistry	25	75	75	
Klepač Olgica	<a href="https://www.croris.hr/sobe/profil/31978">https://www.croris.hr/sobe/profil/31978</a>	Teaching assistant	Social Sciences	sociology	23	77	70	90
Pačarek Goran	<a href="https://www.croris.hr/sobe/profil/37837">https://www.croris.hr/sobe/profil/37837</a>	Teaching assistant	Technical Sciences	mechanical engineering	18	82	55	
Pečurlić Lucija	<a href="https://www.croris.hr/sobe/profil/37696">https://www.croris.hr/sobe/profil/37696</a>	Teaching assistant	Biotechnical Sciences	agriculture	25	75	75	
Radočaj Dorijan	<a href="https://www.croris.hr/sobe/profil/34308">https://www.croris.hr/sobe/profil/34308</a>	Teaching assistant	Interdisciplinary scientific area	biology and agriculture	45	55	135	
Ravnjak Boris	<a href="https://www.croris.hr/sobe/profil/34348">https://www.croris.hr/sobe/profil/34348</a>	Teaching assistant	Biotechnical Sciences	agriculture	47	53	140	
Siber Tamara	<a href="https://www.croris.hr/sobe/profil/34529">https://www.croris.hr/sobe/profil/34529</a>	Teaching assistant	Biotechnical Sciences	agriculture	25	75	75	
Šubarić Domagoj	<a href="https://www.croris.hr/sobe/profil/35570">https://www.croris.hr/sobe/profil/35570</a>	Teaching assistant	Natural Sciences	chemistry	25	75	75	
Petrač Maja	N	Lecturer	Natural Sciences	mathematics	100	0	300	
Ižaković Krešimir	N	Senior lecturer	Social Sciences	kinesiology	100	0	300	45
Keškić Mario	N	Senior lecturer	Social Sciences	kinesiology	100	0	300	
Novoselec Maja	<a href="https://www.croris.hr/sobe/profil/47331">https://www.croris.hr/sobe/profil/47331</a>	Lecturer	Humanities	philology	100	0	300	30

\* Teachers and associates include all HEI staff who are taking part in instructional delivery regardless of their position (includes associate positions).

\*\* Scientific-teaching/ artistic-teaching/ teaching/ associate positions are included.

N – employees do not have CroRIS profile

**Table 4.3. Teachers on study programmes in the evaluated academic year****NOTES:**

The table includes HEI teachers and external associates in scientific-teaching/ artistic-teaching/ teaching positions

All publication data refer to publications published in the last 5 years

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agriculture (university undergraduate study programme, 243, 3110, major: Agricultural Economics)</b>														
ANTUNOVIĆ MANDA	<a href="https://www.croris.hr/osobe/profil/9557">https://www.croris.hr/osobe/profil/9557</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	23	2	-	-	-	-	-	1	-
BALIČEVIĆ RENATA	<a href="https://www.croris.hr/osobe/profil/365">https://www.croris.hr/osobe/profil/365</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	3	1	-	-	-	3	-	2
DEŽE JADRANKA	<a href="https://www.croris.hr/osobe/profil/10569">https://www.croris.hr/osobe/profil/10569</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	15	-	-	-	-	-	-	-	4
DOMAČINOVIĆ MATIJA	<a href="https://www.croris.hr/osobe/profil/12049">https://www.croris.hr/osobe/profil/12049</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	2	2	-	-	-	-	3	3
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	55
GANTNER VESNA	<a href="https://www.croris.hr/osobe/profil/377">https://www.croris.hr/osobe/profil/377</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	139	8	1	-	-	1	1	2	2
HEFFER GORAN	<a href="https://www.croris.hr/osobe/profil/7241">https://www.croris.hr/osobe/profil/7241</a>	Full professor with tenure	Technical Sciences	mechanical engineering	Permanent employment	14	1	-	-	-	-	-	1	1
HORVAT DRAŽEN	<a href="https://www.croris.hr/osobe/profil/10570">https://www.croris.hr/osobe/profil/10570</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	3	-	-	-	-	-	-	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1

## ANNEX III.

JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	-	2	-	2
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
RASTIJA MIRTA	<a href="https://www.croris.hr/osobe/profil/6390">https://www.croris.hr/osobe/profil/6390</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	-	-	-	2	-	-
ŠPERANDA MARCELA	<a href="https://www.croris.hr/osobe/profil/4732">https://www.croris.hr/osobe/profil/4732</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	37	-	-	2	-	1	-	-	5
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-
VUKADINOVIĆ VESNA	<a href="https://www.croris.hr/osobe/profil/6606">https://www.croris.hr/osobe/profil/6606</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	1	-	-	-	-	-	3
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	-	4	3	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
ĐURĐEVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/1116">https://www.croris.hr/osobe/profil/1116</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	15	-	1	-	-	-	2	0	2
KRALIK IGOR	<a href="https://www.croris.hr/osobe/profil/1379">https://www.croris.hr/osobe/profil/1379</a>	Full professor	Interdisciplinary scientific area	agriculture and economics	Permanent employment	14	1	-	-	-	-	-	-	4
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
PLAŠČAK IVAN	<a href="https://www.croris.hr/osobe/profil/26682">https://www.croris.hr/osobe/profil/26682</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	3	2	-	-	-	1	-	1
RANOGAJEC LJUBICA	<a href="https://www.croris.hr/osobe/profil/10572">https://www.croris.hr/osobe/profil/10572</a>	Full professor	Social Sciences	economics	Permanent employment	11	-	-	-	-	-	-	-	4
RASTIJA VESNA	<a href="https://www.croris.hr/osobe/profil/5592">https://www.croris.hr/osobe/profil/5592</a>	Full professor	Natural Sciences	chemistry	Permanent employment	36	-	1	-	-	-	-	2	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
BROZOVIĆ BOJANA	<a href="https://www.croris.hr/osobe/profil/28524">https://www.croris.hr/osobe/profil/28524</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	2
GALOVIĆ DALIDA	<a href="https://www.croris.hr/osobe/profil/12698">https://www.croris.hr/osobe/profil/12698</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	12	4	-	-	-	-	-	-	2
PRAKATUR IVANA	<a href="https://www.croris.hr/osobe/profil/28198">https://www.croris.hr/osobe/profil/28198</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	28	3	1	-	-	-	-	-	3

## ANNEX III.

RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
TOLIĆ SNJEŽANA	<a href="https://www.croris.hr/osobe/profil/12046">https://www.croris.hr/osobe/profil/12046</a>	Associate professor	Social Sciences	economics	Permanent employment	4	-	1	-	-	1	-	1	-
BARAČ ŽELJKO	<a href="https://www.croris.hr/osobe/profil/32130">https://www.croris.hr/osobe/profil/32130</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	20	4	-	-	-	-	-	-	1
CRNČAN ANA	<a href="https://www.croris.hr/osobe/profil/28137">https://www.croris.hr/osobe/profil/28137</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	5
KRANJAC DAVID	<a href="https://www.croris.hr/osobe/profil/32325">https://www.croris.hr/osobe/profil/32325</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	1	1	-	-	-	-	1	-
KRISTIĆ JELENA	<a href="https://www.croris.hr/osobe/profil/9439">https://www.croris.hr/osobe/profil/9439</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	21	-	-	-	-	-	-	-	5
RAVLIĆ MARIJA	<a href="https://www.croris.hr/osobe/profil/30784">https://www.croris.hr/osobe/profil/30784</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	25	1	2	-	-	-	4	-	2
RONTA MARIO	<a href="https://www.croris.hr/osobe/profil/31543">https://www.croris.hr/osobe/profil/31543</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	30	1							1
IŽAKOVIĆ KREŠIMIR	N	Senior lecturer	Social Sciences	kinesiology	Permanent employment	-	2	-	-	-	-	-	-	-
PETRAČ MAJA	N	Lecturer	Natural Sciences	mathematics	Permanent employment	3	-	-	-	-	-	-	-	-
NOVOSELEC MAJA	<a href="https://www.croris.hr/osobe/profil/47331">https://www.croris.hr/osobe/profil/47331</a>	Lecturer	Humanities	philology	Permanent employment	2	-	-	-	-	-	-	-	-
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
KARNAŠ MAJA	<a href="https://www.croris.hr/osobe/profil/34430">https://www.croris.hr/osobe/profil/34430</a>	Senior teaching assistant	Natural Sciences	chemistry	Fixed-term employment	18	-	1	-	-	-	-	-	3
GAVRAN MIRNA	<a href="https://www.croris.hr/osobe/profil/34993">https://www.croris.hr/osobe/profil/34993</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	41	2	-	-	-	-	-	-	3
KLEPAČ OLGICA	<a href="https://www.croris.hr/osobe/profil/31978">https://www.croris.hr/osobe/profil/31978</a>	Teaching assistant	Social Sciences	sociology	Fixed-term employment	1	-	-	2	1	-	1	-	2
PEČURLIĆ LUCIJA	<a href="https://www.croris.hr/osobe/profil/37696">https://www.croris.hr/osobe/profil/37696</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	6	-	-	-	-	-	-	-	4
ŠUBARIĆ DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/35570">https://www.croris.hr/osobe/profil/35570</a>	Teaching assistant	Natural Sciences	chemistry	Fixed-term employment	16	1	-	-	-	-	-	-	3

N – employees do not have CroRIS profile



Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agriculture (university undergraduate study programme, 243, 3110, major Plant Production)</b>														
ANTUNOVIĆ MANDA	<a href="https://www.croris.hr/osobe/profil/9557">https://www.croris.hr/osobe/profil/9557</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	23	2	-	-	-	-	-	1	-
BALIČEVIĆ RENATA	<a href="https://www.croris.hr/osobe/profil/365">https://www.croris.hr/osobe/profil/365</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	3	1	-	-	-	3	-	2
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
BUKVIĆ GORDANA	<a href="https://www.croris.hr/osobe/profil/10568">https://www.croris.hr/osobe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	10	1	1	-	-	-	-	-	2
ĆOSIĆ JASENKA	<a href="https://www.croris.hr/osobe/profil/7238">https://www.croris.hr/osobe/profil/7238</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	33	4	1	-	-	-	3	-	3
FLORIJANČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	55
GANTNER VESNA	<a href="https://www.croris.hr/osobe/profil/377">https://www.croris.hr/osobe/profil/377</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	139	8	1	-	-	1	1	2	2
GUBERAC VLADO	<a href="https://www.croris.hr/osobe/profil/7295">https://www.croris.hr/osobe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	-	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
KRISTEK SUZANA	<a href="https://www.croris.hr/osobe/profil/6588">https://www.croris.hr/osobe/profil/6588</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	0	-	2	-	-	3	-	-
LONČARIĆ ZDENKO	<a href="https://www.croris.hr/osobe/profil/7447">https://www.croris.hr/osobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	67	1	2	1	-	2	7	2	-
RASTIJA MIRTA	<a href="https://www.croris.hr/osobe/profil/6390">https://www.croris.hr/osobe/profil/6390</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	-	-	-	2	-	-

## ANNEX III.

RASTIJA DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/5548">https://www.croris.hr/osobe/profil/5548</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	-	-	-	-	-	-	2
ROZMAN VLATKA	<a href="https://www.croris.hr/osobe/profil/6868">https://www.croris.hr/osobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	6	-	3	-	3	1	-	-
STIPEŠEVIĆ BOJAN	<a href="https://www.croris.hr/osobe/profil/6860">https://www.croris.hr/osobe/profil/6860</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	-	-	-	1	1	1	2
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-
TEKLIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/19531">https://www.croris.hr/osobe/profil/19531</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	-	1	-	-	-	1	1	2
VILA SONJA	<a href="https://www.croris.hr/osobe/profil/6597">https://www.croris.hr/osobe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	1	-
VRANDEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	-	1	2	3	-
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	-	4	3	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
ĐURĐEVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/1116">https://www.croris.hr/osobe/profil/1116</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	15	-	1	-	-	-	2	0	2
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
KANIŽAI ŠARIĆ GABRIELLA	<a href="https://www.croris.hr/osobe/profil/5151">https://www.croris.hr/osobe/profil/5151</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	1	-	3
LISJAK MIROSLAV	<a href="https://www.croris.hr/osobe/profil/27265">https://www.croris.hr/osobe/profil/27265</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	18	-	1	-	-	1	4	2	2
LIŠKA ANITA	<a href="https://www.croris.hr/osobe/profil/19240">https://www.croris.hr/osobe/profil/19240</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	5	1	-	-	-	2	-	-
MAJIĆ IVANA	<a href="https://www.croris.hr/osobe/profil/16678">https://www.croris.hr/osobe/profil/16678</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	28	4	1	3	-	1	3	1	4
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
PETROVIĆ SONJA	<a href="https://www.croris.hr/osobe/profil/369">https://www.croris.hr/osobe/profil/369</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	-	1	1
RASTIJA VESNA	<a href="https://www.croris.hr/osobe/profil/5592">https://www.croris.hr/osobe/profil/5592</a>	Full professor	Natural Sciences	chemistry	Permanent employment	36	-	1	-	-	-	-	2	1

## ANNEX III.

REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STOŠIĆ MIRO	<a href="https://www.croris.hr/osobe/profil/25538">https://www.croris.hr/osobe/profil/25538</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	-	-	2
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
AGIĆ DEJAN	<a href="https://www.croris.hr/osobe/profil/405">https://www.croris.hr/osobe/profil/405</a>	Associate professor	Natural Sciences	biology	Permanent employment	21	-	-	-	-	-	1	1	3
BROZOVIĆ BOJANA	<a href="https://www.croris.hr/osobe/profil/28524">https://www.croris.hr/osobe/profil/28524</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	2
ILJKIĆ DARIO	<a href="https://www.croris.hr/osobe/profil/28883">https://www.croris.hr/osobe/profil/28883</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	1	-
IVEZIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/31231">https://www.croris.hr/osobe/profil/31231</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	21	-	2	-	-	3	3	-	-
MARKOVIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/28157">https://www.croris.hr/osobe/profil/28157</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	36	8	1	-	-	-	1	1	1
RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
SARAJLIĆ ANKICA	<a href="https://www.croris.hr/osobe/profil/29528">https://www.croris.hr/osobe/profil/29528</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	19	2	1	4	-	2	2	-	4
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
ZEBEC VLADIMIR	<a href="https://www.croris.hr/osobe/profil/29739">https://www.croris.hr/osobe/profil/29739</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	22	3	-	-	-	-	2	2	2
ŽIVIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/29748">https://www.croris.hr/osobe/profil/29748</a>	Associate professor	Humanities	philology	Permanent employment	17	2	3	2	-	1	-	-	2
KRANJAC DAVID	<a href="https://www.croris.hr/osobe/profil/32325">https://www.croris.hr/osobe/profil/32325</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	1	1	-	-	-	-	1	-
KUJUNDŽIĆ SUNČICA	<a href="https://www.croris.hr/osobe/profil/32365">https://www.croris.hr/osobe/profil/32365</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	11	-	-	-	-	-	3	-	1
LUCIĆ PAVO	<a href="https://www.croris.hr/osobe/profil/31544">https://www.croris.hr/osobe/profil/31544</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	2	-	-
RAVLIĆ MARIJA	<a href="https://www.croris.hr/osobe/profil/30784">https://www.croris.hr/osobe/profil/30784</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	25	1	2	-	-	-	4	-	2

## ANNEX III.

TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
TURALIJA ALKA	<a href="https://www.croris.hr/osobe/profil/36446">https://www.croris.hr/osobe/profil/36446</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	1	-	23	-
VARGA IVANA	<a href="https://www.croris.hr/osobe/profil/30246">https://www.croris.hr/osobe/profil/30246</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	40	9	-	-	-	-	2	-	-
KEŠKIĆ MARIO	N	Senior lecturer	Social Sciences	kinesiology	Permanent employment	-	2	-	-	-	-	-	-	-
PETRAČ MAJA	N	Lecturer	Natural Sciences	mathematics	Permanent employment	3	-	-	-	-	-	-	-	-
BANAJ ANAMARIJA	<a href="https://www.croris.hr/osobe/profil/33552">https://www.croris.hr/osobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	19	-	-	-	-	-	-	1	2
KARNAŠ MAJA	<a href="https://www.croris.hr/osobe/profil/34430">https://www.croris.hr/osobe/profil/34430</a>	Senior teaching assistant	Natural Sciences	chemistry	Fixed-term employment	18	-	1	-	-	-	-	-	3
PUŠKARIĆ JOSIPA	<a href="https://www.croris.hr/osobe/profil/33001">https://www.croris.hr/osobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	10	-	1	-	-	-	-	-	3
RAVNJAK BORIS	<a href="https://www.croris.hr/osobe/profil/34348">https://www.croris.hr/osobe/profil/34348</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	11	1	1	-	-	-	1	-	-
GAVRAN MIRNA	<a href="https://www.croris.hr/osobe/profil/34993">https://www.croris.hr/osobe/profil/34993</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	41	2	-	-	-	-	-	-	3
HERMAN GORAN	<a href="https://www.croris.hr/osobe/profil/36167">https://www.croris.hr/osobe/profil/36167</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	17	-	-	-	-	-	-	-	2
SIBER TAMARA	<a href="https://www.croris.hr/osobe/profil/34529">https://www.croris.hr/osobe/profil/34529</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	8	1	-	-	-	-	-	-	3
ŠUBARIĆ DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/35570">https://www.croris.hr/osobe/profil/35570</a>	Teaching assistant	Natural Sciences	chemistry	Fixed-term employment	16	1	-	-	-	-	-	-	3

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agriculture (university undergraduate study programme, 243, 3110, major: Horticulture)</b>														
ANTUNOVIĆ MANDA	<a href="https://www.croris.hr/osobe/profil/9557">https://www.croris.hr/osobe/profil/9557</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	23	2	-	-	-	-	-	1	-
BALIČEVIĆ RENATA	<a href="https://www.croris.hr/osobe/profil/365">https://www.croris.hr/osobe/profil/365</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	3	1	-	-	-	3	-	2
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
BRMEŽ MIRJANA	<a href="https://www.croris.hr/osobe/profil/3585">https://www.croris.hr/osobe/profil/3585</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	14	2	1	1	-	-	1	-	2
BUKVIĆ GORDANA	<a href="https://www.croris.hr/osobe/profil/10568">https://www.croris.hr/osobe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	10	1	1	-	-	-	-	-	2
ĆOSIĆ JASENKA	<a href="https://www.croris.hr/osobe/profil/7238">https://www.croris.hr/osobe/profil/7238</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	33	4	1	-	-	-	3	-	3
FLORIJAŃIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	55
GUBERAC VLADO	<a href="https://www.croris.hr/osobe/profil/7295">https://www.croris.hr/osobe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	-	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	-	2	-	2
KIŠ DARKO	<a href="https://www.croris.hr/osobe/profil/6593">https://www.croris.hr/osobe/profil/6593</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	9	1	1	-	-	-	-	-	1
LONČARIĆ ZDENKO	<a href="https://www.croris.hr/osobe/profil/7447">https://www.croris.hr/osobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	67	1	2	1	-	2	7	2	-

## ANNEX III.

LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	-	1	2	3
RASTIJA MIRTA	<a href="https://www.croris.hr/osobe/profil/6390">https://www.croris.hr/osobe/profil/6390</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	-	-	-	2	-	-
STIPEŠEVIĆ BOJAN	<a href="https://www.croris.hr/osobe/profil/6860">https://www.croris.hr/osobe/profil/6860</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	-	-	-	1	1	1	2
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-
TEKLIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/19531">https://www.croris.hr/osobe/profil/19531</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	-	1	-	-	-	1	1	2
VILA SONJA	<a href="https://www.croris.hr/osobe/profil/6597">https://www.croris.hr/osobe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	1	-
VRANDEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	-	1	2	3	-
VUKADINOVIĆ VESNA	<a href="https://www.croris.hr/osobe/profil/6606">https://www.croris.hr/osobe/profil/6606</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	1	-	-	-	-	-	3
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	-	4	3	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
DRENJANČEVIĆ MATO	<a href="https://www.croris.hr/osobe/profil/783">https://www.croris.hr/osobe/profil/783</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	1	-	-	-	-	1	1	1
ĐURĐEVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/1116">https://www.croris.hr/osobe/profil/1116</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	15	-	1	-	-	-	2	0	2
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
KANIŽAI ŠARIĆ GABRIELLA	<a href="https://www.croris.hr/osobe/profil/5151">https://www.croris.hr/osobe/profil/5151</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	1	-	3
LISJAK MIROSLAV	<a href="https://www.croris.hr/osobe/profil/27265">https://www.croris.hr/osobe/profil/27265</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	18	-	1	-	-	1	4	2	2
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
PETROVIĆ SONJA	<a href="https://www.croris.hr/osobe/profil/369">https://www.croris.hr/osobe/profil/369</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	-	1	1

## ANNEX III.

POPOVIĆ BRIGITA	<a href="https://www.croris.hr/osobe/profil/378">https://www.croris.hr/osobe/profil/378</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	27	1	2	-	-	1	4	-	1
RASTIJA VESNA	<a href="https://www.croris.hr/osobe/profil/5592">https://www.croris.hr/osobe/profil/5592</a>	Full professor	Natural Sciences	chemistry	Permanent employment	36	-	1	-	-	-	-	2	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
BEŠLO DRAGO	<a href="https://www.croris.hr/osobe/profil/15268">https://www.croris.hr/osobe/profil/15268</a>	Associate professor	Natural Sciences	biochemistry	Permanent employment	18	-	-	-	-	-	-	-	3
BROZOVIĆ BOJANA	<a href="https://www.croris.hr/osobe/profil/28524">https://www.croris.hr/osobe/profil/28524</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	2
ILJKIĆ DARIO	<a href="https://www.croris.hr/osobe/profil/28883">https://www.croris.hr/osobe/profil/28883</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	1	-
JUKIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/16034">https://www.croris.hr/osobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	1	-	2
MARKOVIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/28157">https://www.croris.hr/osobe/profil/28157</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	36	8	1	-	-	-	1	1	1
RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
SARAJLIĆ ANKICA	<a href="https://www.croris.hr/osobe/profil/29528">https://www.croris.hr/osobe/profil/29528</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	19	2	1	4	-	2	2	-	4
ZEBEC VLADIMIR	<a href="https://www.croris.hr/osobe/profil/29739">https://www.croris.hr/osobe/profil/29739</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	22	3	-	-	-	-	2	2	2
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
KRANJAC DAVID	<a href="https://www.croris.hr/osobe/profil/32325">https://www.croris.hr/osobe/profil/32325</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	1	1	-	-	-	-	1	-
KUJUNDŽIĆ SUNČICA	<a href="https://www.croris.hr/osobe/profil/32365">https://www.croris.hr/osobe/profil/32365</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	11	-	-	-	-	-	3	-	1
KUJUNDŽIĆ TONI	<a href="https://www.croris.hr/osobe/profil/32528">https://www.croris.hr/osobe/profil/32528</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	8	1	-	-	-	-	1	1	1

## ANNEX III.

RAVLIĆ MARIJA	<a href="https://www.croris.hr/osobe/profil/30784">https://www.croris.hr/osobe/profil/30784</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	25	1	2	-	-	-	4	-	2
TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
TURALIJA ALKA	<a href="https://www.croris.hr/osobe/profil/36446">https://www.croris.hr/osobe/profil/36446</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	1	-	23	-
VARGA IVANA	<a href="https://www.croris.hr/osobe/profil/30246">https://www.croris.hr/osobe/profil/30246</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	40	9	-	-	-	-	2	-	-
IŽAKOVIĆ KREŠIMIR	N	Senior lecturer	Social Sciences	kinesiology	Permanent employment	-	2	-	-	-	-	-	-	-
PETRAČ MAJA	N	Lecturer	Natural Sciences	mathematics	Permanent employment	3	-	-	-	-	-	-	-	-
NOVOSELEC MAJA	<a href="https://www.croris.hr/osobe/profil/47331">https://www.croris.hr/osobe/profil/47331</a>	Lecturer	Humanities	philology	Permanent employment	2	-	-	-	-	-	-	-	-
BANAJ ANAMARIJA	<a href="https://www.croris.hr/osobe/profil/33552">https://www.croris.hr/osobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	19	-	-	-	-	-	-	1	2
BOŠNJAK DEJAN	<a href="https://www.croris.hr/osobe/profil/32961">https://www.croris.hr/osobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	4	1	-	-	-	-	1	-	-
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
KARNAŠ MAJA	<a href="https://www.croris.hr/osobe/profil/34430">https://www.croris.hr/osobe/profil/34430</a>	Senior teaching assistant	Natural Sciences	chemistry	Fixed-term employment	18	-	1	-	-	-	-	-	3
PUŠKARIĆ JOSIPA	<a href="https://www.croris.hr/osobe/profil/33001">https://www.croris.hr/osobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	10	-	1	-	-	-	-	-	3
RAVNJAK BORIS	<a href="https://www.croris.hr/osobe/profil/34348">https://www.croris.hr/osobe/profil/34348</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	11	1	1	-	-	-	1	-	-
ŠUBARIĆ DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/35570">https://www.croris.hr/osobe/profil/35570</a>	Teaching assistant	Natural Sciences	chemistry	Fixed-term employment	16	1	-	-	-	-	-	-	3



Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agriculture (university undergraduate study programme, 243, 3110, major: Mechanization)</b>														
ANTUNOVIĆ ZVONKO	<a href="https://www.croris.hr/osobe/profil/6587">https://www.croris.hr/osobe/profil/6587</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	59	9	1	7	-	-	5	1	-
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	55
GANTNER VESNA	<a href="https://www.croris.hr/osobe/profil/377">https://www.croris.hr/osobe/profil/377</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	139	8	1	-	-	1	1	2	2
HEFFER GORAN	<a href="https://www.croris.hr/osobe/profil/7241">https://www.croris.hr/osobe/profil/7241</a>	Full professor with tenure	Technical Sciences	mechanical engineering	Permanent employment	14	1	-	-	-	-	-	1	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	-	2	-	2
JURIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/9122">https://www.croris.hr/osobe/profil/9122</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	-	-	1
JURIŠIĆ MLADEN	<a href="https://www.croris.hr/osobe/profil/11001">https://www.croris.hr/osobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	63	3	2	-	-	-	2	1	1
KIŠ DARKO	<a href="https://www.croris.hr/osobe/profil/6593">https://www.croris.hr/osobe/profil/6593</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	9	1	1	-	-	-	-	-	1
KRALIK DAVOR	<a href="https://www.croris.hr/osobe/profil/6591">https://www.croris.hr/osobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	1	0	-	2	2	3	4
MIJIĆ PERO	<a href="https://www.croris.hr/osobe/profil/5659">https://www.croris.hr/osobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	30	3	1	-	-	-	1	2	1
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-

## ANNEX III.

ŠUMANOVAC LUKA	<a href="https://www.croris.hr/osobe/profil/11427">https://www.croris.hr/osobe/profil/11427</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	1	-	-	-	-	-	-	2
VUKADINOVIĆ VESNA	<a href="https://www.croris.hr/osobe/profil/6606">https://www.croris.hr/osobe/profil/6606</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	1	-	-	-	-	-	3
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	-	4	3	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
DRENJANČEVIĆ MATO	<a href="https://www.croris.hr/osobe/profil/783">https://www.croris.hr/osobe/profil/783</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	1	-	-	-	-	1	1	1
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
PLAŠČAK IVAN	<a href="https://www.croris.hr/osobe/profil/26682">https://www.croris.hr/osobe/profil/26682</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	3	2	-	-	-	1	-	1
RAPČAN IRENA	<a href="https://www.croris.hr/osobe/profil/5593">https://www.croris.hr/osobe/profil/5593</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	12	5	-	-	-	-	-	-	2
RASTIJA VESNA	<a href="https://www.croris.hr/osobe/profil/5592">https://www.croris.hr/osobe/profil/5592</a>	Full professor	Natural Sciences	chemistry	Permanent employment	36	-	1	-	-	-	-	2	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
BOBIĆ TINA	<a href="https://www.croris.hr/osobe/profil/28833">https://www.croris.hr/osobe/profil/28833</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	38	5	1	-	-	-	2	-	-
NOVOSELEC JOSIP	<a href="https://www.croris.hr/osobe/profil/27687">https://www.croris.hr/osobe/profil/27687</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	61	6	1	-	-	1	1	-	1
RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
ŽIVIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/29748">https://www.croris.hr/osobe/profil/29748</a>	Associate professor	Humanities	philology	Permanent employment	17	2	3	2	-	1	-	-	2
BARAČ ŽELJKO	<a href="https://www.croris.hr/osobe/profil/32130">https://www.croris.hr/osobe/profil/32130</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	20	4	-	-	-	-	-	-	1

## ANNEX III.

KLIR ŠALAVARDIĆ ŽELJKA	<a href="https://www.croris.hr/osobe/profil/30637">https://www.croris.hr/osobe/profil/30637</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	52	6	1	-	-	1	1	-	1
KOVAČIĆ ĐURĐICA	<a href="https://www.croris.hr/osobe/profil/30245">https://www.croris.hr/osobe/profil/30245</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	15	-	-	-	-	-	-	-	-
KRANJAC DAVID	<a href="https://www.croris.hr/osobe/profil/32325">https://www.croris.hr/osobe/profil/32325</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	1	1	-	-	-	-	1	-
KUJUNDŽIĆ TONI	<a href="https://www.croris.hr/osobe/profil/32528">https://www.croris.hr/osobe/profil/32528</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	8	1	-	-	-	-	1	1	1
ZIMMER DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/31829">https://www.croris.hr/osobe/profil/31829</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	2	-	-	-	-	-	-	1
KEŠKIĆ MARIO	N	Senior lecturer	Social Sciences	kinesiology	Permanent employment	-	2	-	-	-	-	-	-	-
PETRAČ MAJA	N	Lecturer	Natural Sciences	mathematics	Permanent employment	3	-	-	-	-	-	-	-	-
BANAJ ANAMARIJA	<a href="https://www.croris.hr/osobe/profil/33552">https://www.croris.hr/osobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	19	-	-	-	-	-	-	1	2
BOŠNJAK DEJAN	<a href="https://www.croris.hr/osobe/profil/32961">https://www.croris.hr/osobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	4	1	-	-	-	-	1	-	-
KARNAŠ MAJA	<a href="https://www.croris.hr/osobe/profil/34430">https://www.croris.hr/osobe/profil/34430</a>	Senior teaching assistant	Natural Sciences	chemistry	Fixed-term employment	18	-	1	-	-	-	-	-	3
VIDAKOVIĆ IVAN	<a href="https://www.croris.hr/osobe/profil/32991">https://www.croris.hr/osobe/profil/32991</a>	Senior teaching assistant	Technical Sciences	mechanical engineering	Fixed-term employment	20	3	-	-	-	-	-	1	-
GAVRAN MIRNA	<a href="https://www.croris.hr/osobe/profil/34993">https://www.croris.hr/osobe/profil/34993</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	41	2	-	-	-	-	-	-	3
PAČAREK GORAN	<a href="https://www.croris.hr/osobe/profil/37837">https://www.croris.hr/osobe/profil/37837</a>	Teaching assistant	Technical Sciences	mechanical engineering	Fixed-term employment	6	1	-	-	-	-	-	-	1
RADOČAJ DORIJAN	<a href="https://www.croris.hr/osobe/profil/34308">https://www.croris.hr/osobe/profil/34308</a>	Teaching assistant	Technical Sciences	geodesy	Fixed-term employment	54	3	2	-	-	1	2	-	2
ŠUBARIĆ DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/35570">https://www.croris.hr/osobe/profil/35570</a>	Teaching assistant	Natural Sciences	chemistry	Fixed-term employment	16	1	-	-	-	-	-	-	3
External collaborator:														
ZDUNIĆ ZVONIMIR	<a href="https://www.croris.hr/osobe/profil/5425">https://www.croris.hr/osobe/profil/5425</a>	Scientific advisor with tenure/ Full professor with tenure	Biotechnical Sciences	Genetics and plant breeding	External collaborator	40	-	1	1	-	-	3	1	-

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agriculture (university undergraduate study programme, 243, 3110, major: Zoo-technique)</b>														
ANTUNOVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/6637">https://www.croris.hr/osobe/profil/6637</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	12	-	0	-	-	5	1	-	-
ANTUNOVIĆ ZVONKO	<a href="https://www.croris.hr/osobe/profil/6587">https://www.croris.hr/osobe/profil/6587</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	59	9	1	7	-	5	1	-	-
BABAN MIRJANA	<a href="https://www.croris.hr/osobe/profil/10555">https://www.croris.hr/osobe/profil/10555</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	4	1	-	-	1	-	-	1
BUKVIĆ GORDANA	<a href="https://www.croris.hr/osobe/profil/10568">https://www.croris.hr/osobe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	10	1	1	-	-	-	-	-	2
DEŽE JADRANKA	<a href="https://www.croris.hr/osobe/profil/10569">https://www.croris.hr/osobe/profil/10569</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	15	-	-	-	-	-	-	-	4
DOMAĆINOVIĆ MATIJA	<a href="https://www.croris.hr/osobe/profil/12049">https://www.croris.hr/osobe/profil/12049</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	2	2	-	-	-	3	-	3
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	2	-	-	55
GANTNER VESNA	<a href="https://www.croris.hr/osobe/profil/377">https://www.croris.hr/osobe/profil/377</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	139	8	1	-	-	1	1	2	2
HEFFER GORAN	<a href="https://www.croris.hr/osobe/profil/7241">https://www.croris.hr/osobe/profil/7241</a>	Full professor with tenure	Technical Sciences	mechanical engineering	Permanent employment	14	1	-	-	-	-	1	1	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	-	2	-	2

## ANNEX III.

KRALIK DAVOR	<a href="https://www.croris.hr/osobe/profil/6591">https://www.croris.hr/osobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	1	0	-	2	2	3	4
KRISTEK SUZANA	<a href="https://www.croris.hr/osobe/profil/6588">https://www.croris.hr/osobe/profil/6588</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	0	-	2	-	-	3	-	-
KUŠEC GORAN	<a href="https://www.croris.hr/osobe/profil/6596">https://www.croris.hr/osobe/profil/6596</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	29	5	-	-	-	-	2	-	-
MIJIĆ PERO	<a href="https://www.croris.hr/osobe/profil/5659">https://www.croris.hr/osobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	30	3	1	-	-	-	1	2	1
OPAČAK ANĐELKO	<a href="https://www.croris.hr/osobe/profil/12345">https://www.croris.hr/osobe/profil/12345</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	0	1	-	-	-	-	5	-
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	-	1	2	3
STEINER ZVONIMIR	<a href="https://www.croris.hr/osobe/profil/26286">https://www.croris.hr/osobe/profil/26286</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	47	2	4	-	-	1	1	-	5
ŠPERANDA MARCELA	<a href="https://www.croris.hr/osobe/profil/4732">https://www.croris.hr/osobe/profil/4732</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	37	-	-	2	-	1	-	-	5
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	-	4	3	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
DJURKIN KUŠEC IVONA	<a href="https://www.croris.hr/osobe/profil/816">https://www.croris.hr/osobe/profil/816</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	28	5	-	-	-	2	-	1	2
ĐURĐEVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/1116">https://www.croris.hr/osobe/profil/1116</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	15	-	1	-	-	-	2	0	2
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
KRALIK ZLATA	<a href="https://www.croris.hr/osobe/profil/4762">https://www.croris.hr/osobe/profil/4762</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	44	2	-	-	-	-	2	2	2
KRALIK IGOR	<a href="https://www.croris.hr/osobe/profil/1379">https://www.croris.hr/osobe/profil/1379</a>	Full professor	Interdisciplinary scientific area	agriculture and economics	Permanent employment	14	1	-	-	-	-	-	-	4
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
PETROVIĆ SONJA	<a href="https://www.croris.hr/osobe/profil/369">https://www.croris.hr/osobe/profil/369</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	-	1	1

## ANNEX III.

RAGUŽ NIKOLA	<a href="https://www.croris.hr/osobe/profil/21768">https://www.croris.hr/osobe/profil/21768</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	2	1	2
RANOGAJEC LJUBICA	<a href="https://www.croris.hr/osobe/profil/10572">https://www.croris.hr/osobe/profil/10572</a>	Full professor	Social Sciences	economics	Permanent employment	11	-	-	-	-	-	-	-	4
RASTIJA VESNA	<a href="https://www.croris.hr/osobe/profil/5592">https://www.croris.hr/osobe/profil/5592</a>	Full professor	Natural Sciences	chemistry	Permanent employment	36	-	1	-	-	-	-	2	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
AGIĆ DEJAN	<a href="https://www.croris.hr/osobe/profil/405">https://www.croris.hr/osobe/profil/405</a>	Associate professor	Natural Sciences	biology	Permanent employment	21	-	-	-	-	-	1	1	3
BEŠLO DRAGO	<a href="https://www.croris.hr/osobe/profil/15268">https://www.croris.hr/osobe/profil/15268</a>	Associate professor	Natural Sciences	biochemistry	Permanent employment	18	-	-	-	-	-	-	-	3
BOBIĆ TINA	<a href="https://www.croris.hr/osobe/profil/28833">https://www.croris.hr/osobe/profil/28833</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	38	5	1	-	-	-	2	-	-
BROZOVIĆ BOJANA	<a href="https://www.croris.hr/osobe/profil/28524">https://www.croris.hr/osobe/profil/28524</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	2
ĐIDARA MISLAV	<a href="https://www.croris.hr/osobe/profil/27557">https://www.croris.hr/osobe/profil/27557</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	33	1	2	-	-	-	5	1	2
JELKIĆ DINKO	<a href="https://www.croris.hr/osobe/profil/27409">https://www.croris.hr/osobe/profil/27409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	3	-	1	-	-	-	-	-	5
LUKIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/29486">https://www.croris.hr/osobe/profil/29486</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	-	-	-	-	-	2	2	2
MARGETA VLADIMIR	<a href="https://www.croris.hr/osobe/profil/367">https://www.croris.hr/osobe/profil/367</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	13	5	-	-	-	-	1	-	1
NOVOSELEC JOSIP	<a href="https://www.croris.hr/osobe/profil/27687">https://www.croris.hr/osobe/profil/27687</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	61	6	1	-	-	1	1	-	1
PRAKATUR IVANA	<a href="https://www.croris.hr/osobe/profil/28198">https://www.croris.hr/osobe/profil/28198</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	28	3	1	-	-	-	-	-	3
RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1
ŽIVIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/29748">https://www.croris.hr/osobe/profil/29748</a>	Associate professor	Humanities	philology	Permanent employment	17	2	3	2	-	1	-	-	2

## ANNEX III.

BARAČ ŽELJKO	<a href="https://www.croris.hr/osobe/profil/32130">https://www.croris.hr/osobe/profil/32130</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	20	4	-	-	-	-	-	-	1
GREGIĆ MAJA	<a href="https://www.croris.hr/osobe/profil/28009">https://www.croris.hr/osobe/profil/28009</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	64	7	1	-	-	-	2	-	-
GVOZDANOVIĆ KRISTINA	<a href="https://www.croris.hr/osobe/profil/30949">https://www.croris.hr/osobe/profil/30949</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	29	10	-	-	-	-	2	-	2
JOVIĆ JURICA	<a href="https://www.croris.hr/osobe/profil/31741">https://www.croris.hr/osobe/profil/31741</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	-	2	1	-	-	5	-	0-
KLIR ŠALAVARDIĆ ŽELJKA	<a href="https://www.croris.hr/osobe/profil/30637">https://www.croris.hr/osobe/profil/30637</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	52	6	1	-	-	1	1	-	1
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
KRANJAC DAVID	<a href="https://www.croris.hr/osobe/profil/32325">https://www.croris.hr/osobe/profil/32325</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	1	1	-	-	-	-	1	-
RONTA MARIO	<a href="https://www.croris.hr/osobe/profil/31543">https://www.croris.hr/osobe/profil/31543</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	30	1							1
IŽAKOVIĆ KREŠIMIR	N	Senior lecturer	Social Sciences	kinesiology	Permanent employment	-	2	-	-	-	-	-	-	-
KEŠKIĆ MARIO	N	Senior lecturer	Social Sciences	kinesiology	Permanent employment	-	2	-	-	-	-	-	-	-
PETRAČ MAJA	N	Lecturer	Natural Sciences	mathematics	Permanent employment	3	-	-	-	-	-	-	-	-
KARNAŠ MAJA	<a href="https://www.croris.hr/osobe/profil/34430">https://www.croris.hr/osobe/profil/34430</a>	Senior teaching assistant	Natural Sciences	chemistry	Fixed-term employment	18	-	1	-	-	-	-	-	3
VIDAKOVIĆ IVAN	<a href="https://www.croris.hr/osobe/profil/32991">https://www.croris.hr/osobe/profil/32991</a>	Senior teaching assistant	Technical Sciences	mechanical engineering	Fixed-term employment	20	3	-	-	-	-	-	1	-
GAVRAN MIRNA	<a href="https://www.croris.hr/osobe/profil/34993">https://www.croris.hr/osobe/profil/34993</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	41	2	-	-	-	-	-	-	3
PAČAREK GORAN	<a href="https://www.croris.hr/osobe/profil/37837">https://www.croris.hr/osobe/profil/37837</a>	Teaching assistant	Technical Sciences	mechanical engineering	Fixed-term employment	6	1	-	-	-	-	-	-	1
PEČURLIĆ LUCIJA	<a href="https://www.croris.hr/osobe/profil/37696">https://www.croris.hr/osobe/profil/37696</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	6	-	-	-	-	-	-	-	4
ŠUBARIĆ DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/35570">https://www.croris.hr/osobe/profil/35570</a>	Teaching assistant	Natural Sciences	chemistry	Fixed-term employment	16	1	-	-	-	-	-	-	3

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agricultural Economics (university graduate study programme, 562, 3345)</b>														
DEŽE JADRANKA	<a href="https://www.croris.hr/osobe/profil/10569">https://www.croris.hr/osobe/profil/10569</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	15	-	-	-	-	-	-	-	4
HORVAT DRAŽEN	<a href="https://www.croris.hr/osobe/profil/10570">https://www.croris.hr/osobe/profil/10570</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	3	-	-	-	-	-	-	1
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	3	-	-	-
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	4	3	-	-
DRENJANČEVIĆ MATO	<a href="https://www.croris.hr/osobe/profil/783">https://www.croris.hr/osobe/profil/783</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	1	-	-	-	1	1	1	1
RANOGAJEC LJUBICA	<a href="https://www.croris.hr/osobe/profil/10572">https://www.croris.hr/osobe/profil/10572</a>	Full professor	Social Sciences	economics	Permanent employment	11	-	-	-	-	-	-	-	4
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	2	4	1	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	1	-	-	-	2
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	1	3	-	-	-
JUKIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/16034">https://www.croris.hr/osobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	1	-	-	2
KRALIK IGOR	<a href="https://www.croris.hr/osobe/profil/1379">https://www.croris.hr/osobe/profil/1379</a>	Full professor	Interdisciplinary scientific area	agriculture and economics	Permanent employment	14	1	-	-	-	-	-	-	4



## ANNEX III.

TOLIĆ SNJEŽANA	<a href="https://www.croris.hr/osobe/profil/12046">https://www.croris.hr/osobe/profil/12046</a>	Associate professor	Social Sciences	economics	Permanent employment	4	-	1	-	-	1	-	1	-
CRNČAN ANA	<a href="https://www.croris.hr/osobe/profil/28137">https://www.croris.hr/osobe/profil/28137</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	5
KRANJAC DAVID	<a href="https://www.croris.hr/osobe/profil/32325">https://www.croris.hr/osobe/profil/32325</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	1	1	-	-	-	-	1	-
KRISTIĆ JELENA	<a href="https://www.croris.hr/osobe/profil/9439">https://www.croris.hr/osobe/profil/9439</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	21	-	-	-	-	-	-	-	5
GRUBIŠIĆ ŠESTANJ SANJA	<a href="https://www.croris.hr/osobe/profil/34795">https://www.croris.hr/osobe/profil/34795</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	9	-	-	-	-	-	2	-	1
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
KLEPAČ OLGICA	<a href="https://www.croris.hr/osobe/profil/31978">https://www.croris.hr/osobe/profil/31978</a>	Teaching assistant	Social Sciences	sociology	Fixed-term employment	1	-	-	2	1	-	1	-	2
PEČURLIĆ LUCIJA	<a href="https://www.croris.hr/osobe/profil/37696">https://www.croris.hr/osobe/profil/37696</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	6	-	-	-	-	-	-	-	4

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Plant Production (university graduate study programme, 563, 3346, major: Plant Production)</b>														
ANTUNOVIĆ MANDA	<a href="https://www.croris.hr/osobe/profil/9557">https://www.croris.hr/osobe/profil/9557</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	23	2	-	-	-	-	-	1	-
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
BUKVIĆ GORDANA	<a href="https://www.croris.hr/osobe/profil/10568">https://www.croris.hr/osobe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	10	1	1	-	-	-	-	-	2
GUBERAC VLADO	<a href="https://www.croris.hr/osobe/profil/7295">https://www.croris.hr/osobe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	-	1
HORVAT DRAŽEN	<a href="https://www.croris.hr/osobe/profil/10570">https://www.croris.hr/osobe/profil/10570</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	3	-	-	-	-	-	-	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
LONČARIĆ ZDENKO	<a href="https://www.croris.hr/osobe/profil/7447">https://www.croris.hr/osobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	67	1	2	1	-	2	7	2	-
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
RASTIJA MIRTA	<a href="https://www.croris.hr/osobe/profil/6390">https://www.croris.hr/osobe/profil/6390</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	-	-	-	2	-	-
STIPEŠEVIĆ BOJAN	<a href="https://www.croris.hr/osobe/profil/6860">https://www.croris.hr/osobe/profil/6860</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	-	-	-	1	1	1	2
VILA SONJA	<a href="https://www.croris.hr/osobe/profil/6597">https://www.croris.hr/osobe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	1	-
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
PLAŠČAK IVAN	<a href="https://www.croris.hr/osobe/profil/26682">https://www.croris.hr/osobe/profil/26682</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	3	2	-	-	-	1	-	1

## ANNEX III.

REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STOŠIĆ MIRO	<a href="https://www.croris.hr/osobe/profil/25538">https://www.croris.hr/osobe/profil/25538</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	-	-	2
VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
ILJKIĆ DARIO	<a href="https://www.croris.hr/osobe/profil/28883">https://www.croris.hr/osobe/profil/28883</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	1	-
MARKOVIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/28157">https://www.croris.hr/osobe/profil/28157</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	36	8	1	-	-	-	1	1	1
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
KUJUNDŽIĆ SUNČICA	<a href="https://www.croris.hr/osobe/profil/32365">https://www.croris.hr/osobe/profil/32365</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	11	-	-	-	-	-	3	-	1
TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
VARGA IVANA	<a href="https://www.croris.hr/osobe/profil/30246">https://www.croris.hr/osobe/profil/30246</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	40	9	-	-	-	-	2	-	-
BANAJ ANAMARIJA	<a href="https://www.croris.hr/osobe/profil/33552">https://www.croris.hr/osobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	19	-	-	-	-	-	-	1	2
GRUBIŠIĆ ŠESTANJ SANJA	<a href="https://www.croris.hr/osobe/profil/34795">https://www.croris.hr/osobe/profil/34795</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	9	-	-	-	-	-	2	-	1
ORKIĆ VEDRAN	<a href="https://www.croris.hr/osobe/profil/33354">https://www.croris.hr/osobe/profil/33354</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	7	-	-	-	-	-	3	-	1
RAVNJAK BORIS	<a href="https://www.croris.hr/osobe/profil/34348">https://www.croris.hr/osobe/profil/34348</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	11	1	1	-	-	-	1	-	-
HERMAN GORAN	<a href="https://www.croris.hr/osobe/profil/36167">https://www.croris.hr/osobe/profil/36167</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	17	-	-	-	-	-	-	-	2
RADOČAJ DORIJAN	<a href="https://www.croris.hr/osobe/profil/34308">https://www.croris.hr/osobe/profil/34308</a>	Teaching assistant	Technical Sciences	geodesy	Fixed-term employment	54	3	2	-	-	1	2	-	2

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Plant Production (university graduate study programme, 563, 3346, major: Plant Nutrition and Soil Science)</b>														
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
HORVAT DRAŽEN	<a href="https://www.croris.hr/osobe/profil/10570">https://www.croris.hr/osobe/profil/10570</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	3	-	-	-	-	-	-	1
JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	2	-	-	2
LONČARIĆ ZDENKO	<a href="https://www.croris.hr/osobe/profil/7447">https://www.croris.hr/osobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	67	1	2	1	-	2	7	2	-
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	3	-	-	-
RASTIJA DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/5548">https://www.croris.hr/osobe/profil/5548</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	-	-	-	-	-	-	2
TEKLIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/19531">https://www.croris.hr/osobe/profil/19531</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	-	1	-	-	1	1	1	2
VUKADINOVIĆ VESNA	<a href="https://www.croris.hr/osobe/profil/6606">https://www.croris.hr/osobe/profil/6606</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	1	-	-	-	-	-	3
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	4	3	-	-
DRENJANČEVIĆ MATO	<a href="https://www.croris.hr/osobe/profil/783">https://www.croris.hr/osobe/profil/783</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	1	-	-	-	1	1	1	1
ĐURĐEVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/1116">https://www.croris.hr/osobe/profil/1116</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	15	-	1	-	-	2	0	2	2

## ANNEX III.

KANIŽAI ŠARIĆ GABRIELLA	<a href="https://www.croris.hr/osobe/profil/5151">https://www.croris.hr/osobe/profil/5151</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	1	-	3
KRALIK IGOR	<a href="https://www.croris.hr/osobe/profil/1379">https://www.croris.hr/osobe/profil/1379</a>	Full professor	Interdisciplinary scientific area	agriculture and economics	Permanent employment	14	1	-	-	-	-	-	-	4
LISJAK MIROSLAV	<a href="https://www.croris.hr/osobe/profil/27265">https://www.croris.hr/osobe/profil/27265</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	18	-	1	-	-	1	4	2	2
POPOVIĆ BRIGITA	<a href="https://www.croris.hr/osobe/profil/378">https://www.croris.hr/osobe/profil/378</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	27	1	2	-	-	1	4	-	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
IVEZIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/31231">https://www.croris.hr/osobe/profil/31231</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	21	-	2	-	-	3	3	-	-
JUKIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/16034">https://www.croris.hr/osobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	1	-	2
ZEBEC VLADIMIR	<a href="https://www.croris.hr/osobe/profil/29739">https://www.croris.hr/osobe/profil/29739</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	22	3	-	-	-	-	2	2	2
JOVIĆ JURICA	<a href="https://www.croris.hr/osobe/profil/31741">https://www.croris.hr/osobe/profil/31741</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	-	2	1	-	-	5	-	0-
GRUBIŠIĆ ŠESTANJ SANJA	<a href="https://www.croris.hr/osobe/profil/34795">https://www.croris.hr/osobe/profil/34795</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	9	-	-	-	-	-	2	-	1
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
PEČURLIĆ LUCIJA	<a href="https://www.croris.hr/osobe/profil/37696">https://www.croris.hr/osobe/profil/37696</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	6	-	-	-	-	-	-	-	4

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Plant Production (university graduate study programme, 563, 3346, major: Plant Breeding and Seed Production)</b>														
BUKVIĆ GORDANA	<a href="https://www.croris.hr/osobe/profil/10568">https://www.croris.hr/osobe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	10	1	1	-	-	-	-	-	2
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	55
GUBERAC VLADO	<a href="https://www.croris.hr/osobe/profil/7295">https://www.croris.hr/osobe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	-	1
HORVAT DRAŽEN	<a href="https://www.croris.hr/osobe/profil/10570">https://www.croris.hr/osobe/profil/10570</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	3	-	-	-	-	-	-	1
TEKLIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/19531">https://www.croris.hr/osobe/profil/19531</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	-	1	-	-	-	1	1	2
VILA SONJA	<a href="https://www.croris.hr/osobe/profil/6597">https://www.croris.hr/osobe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	1	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
LISJAK MIROSLAV	<a href="https://www.croris.hr/osobe/profil/27265">https://www.croris.hr/osobe/profil/27265</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	18	-	1	-	-	1	4	2	2
PETROVIĆ SONJA	<a href="https://www.croris.hr/osobe/profil/369">https://www.croris.hr/osobe/profil/369</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	-	1	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1

## ANNEX III.

STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2
AGIĆ DEJAN	<a href="https://www.croris.hr/osobe/profil/405">https://www.croris.hr/osobe/profil/405</a>	Associate professor	Natural Sciences	biology	Permanent employment	21	-	-	-	-	-	1	1	3
BEŠLO DRAGO	<a href="https://www.croris.hr/osobe/profil/15268">https://www.croris.hr/osobe/profil/15268</a>	Associate professor	Natural Sciences	biochemistry	Permanent employment	18	-	-	-	-	-	-	-	3
KUJUNDŽIĆ SUNČICA	<a href="https://www.croris.hr/osobe/profil/32365">https://www.croris.hr/osobe/profil/32365</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	11	-	-	-	-	-	3	-	1
BOŠNJAK DEJAN	<a href="https://www.croris.hr/osobe/profil/32961">https://www.croris.hr/osobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	4	1	-	-	-	-	1	-	-
GRUBIŠIĆ ŠESTANJ SANJA	<a href="https://www.croris.hr/osobe/profil/34795">https://www.croris.hr/osobe/profil/34795</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	9	-	-	-	-	-	2	-	1
ORKIĆ VEDRAN	<a href="https://www.croris.hr/osobe/profil/33354">https://www.croris.hr/osobe/profil/33354</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	7	-	-	-	-	-	3	-	1
HERMAN GORAN	<a href="https://www.croris.hr/osobe/profil/36167">https://www.croris.hr/osobe/profil/36167</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	17	-	-	-	-	-	-	-	2

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Plant Production (university graduate study programme, 563, 3346, major: Plant protection)</b>														
BALIČEVIĆ RENATA	<a href="https://www.croris.hr/osobe/profil/365">https://www.croris.hr/osobe/profil/365</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	3	1	-	-	-	3	-	2
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
BRMEŽ MIRJANA	<a href="https://www.croris.hr/osobe/profil/3585">https://www.croris.hr/osobe/profil/3585</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	14	2	1	1	-	-	1	-	2
ĆOSIĆ JASENKA	<a href="https://www.croris.hr/osobe/profil/7238">https://www.croris.hr/osobe/profil/7238</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	33	4	1	-	-	-	3	-	3
HORVAT DRAŽEN	<a href="https://www.croris.hr/osobe/profil/10570">https://www.croris.hr/osobe/profil/10570</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	3	-	-	-	-	-	-	1
KRISTEK SUZANA	<a href="https://www.croris.hr/osobe/profil/6588">https://www.croris.hr/osobe/profil/6588</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	0	-	2	-	-	3	-	-
ROZMAN VLATKA	<a href="https://www.croris.hr/osobe/profil/6868">https://www.croris.hr/osobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	6	-	3	-	3	1	-	-
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-
VRADEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	-	1	2	3	-
LIŠKA ANITA	<a href="https://www.croris.hr/osobe/profil/19240">https://www.croris.hr/osobe/profil/19240</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	5	1	-	-	-	2	-	-
MAJIĆ IVANA	<a href="https://www.croris.hr/osobe/profil/16678">https://www.croris.hr/osobe/profil/16678</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	28	4	1	3	-	1	3	1	4



## ANNEX III.

REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2
RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
SARAJLIĆ ANKICA	<a href="https://www.croris.hr/osobe/profil/29528">https://www.croris.hr/osobe/profil/29528</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	19	2	1	4	-	2	2	-	4
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
JOVIĆ JURICA	<a href="https://www.croris.hr/osobe/profil/31741">https://www.croris.hr/osobe/profil/31741</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	-	2	1	-	-	5	-	0-
LUCIĆ PAVO	<a href="https://www.croris.hr/osobe/profil/31544">https://www.croris.hr/osobe/profil/31544</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	2	-	-
RAVLIĆ MARIJA	<a href="https://www.croris.hr/osobe/profil/30784">https://www.croris.hr/osobe/profil/30784</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	25	1	2	-	-	-	4	-	2
BOŠNJAK DEJAN	<a href="https://www.croris.hr/osobe/profil/32961">https://www.croris.hr/osobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	4	1	-	-	-	-	1	-	-
GRUBIŠIĆ ŠESTANJ SANJA	<a href="https://www.croris.hr/osobe/profil/34795">https://www.croris.hr/osobe/profil/34795</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	9	-	-	-	-	-	2	-	1
PUŠKARIĆ JOSIPA	<a href="https://www.croris.hr/osobe/profil/33001">https://www.croris.hr/osobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	10	-	1	-	-	-	-	-	3
SIBER TAMARA	<a href="https://www.croris.hr/osobe/profil/34529">https://www.croris.hr/osobe/profil/34529</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	8	1	-	-	-	-	-	-	3

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Mechanization (university graduate study programme, 564, 3347)</b>														
ANTUNOVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/6637">https://www.croris.hr/osobe/profil/6637</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	12	-	0	-	-	5	1	-	-
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	2	-	55	-
HEFFER GORAN	<a href="https://www.croris.hr/osobe/profil/7241">https://www.croris.hr/osobe/profil/7241</a>	Full professor with tenure	Technical Sciences	mechanical engineering	Permanent employment	14	1	-	-	-	-	1	1	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JURIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/9122">https://www.croris.hr/osobe/profil/9122</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	-	-	1
JURIŠIĆ MLADEN	<a href="https://www.croris.hr/osobe/profil/11001">https://www.croris.hr/osobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	63	3	2	-	-	2	1	1	1
KIŠ DARKO	<a href="https://www.croris.hr/osobe/profil/6593">https://www.croris.hr/osobe/profil/6593</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	9	1	1	-	-	-	-	-	1
KRALIK DAVOR	<a href="https://www.croris.hr/osobe/profil/6591">https://www.croris.hr/osobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	1	0	-	2	2	3	4
ROZMAN VLATKA	<a href="https://www.croris.hr/osobe/profil/6868">https://www.croris.hr/osobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	6	-	3	-	3	1	-	-
ŠUMANOVAC LUKA	<a href="https://www.croris.hr/osobe/profil/11427">https://www.croris.hr/osobe/profil/11427</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	1	-	-	-	-	-	-	2
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
PLAŠČAK IVAN	<a href="https://www.croris.hr/osobe/profil/26682">https://www.croris.hr/osobe/profil/26682</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	3	2	-	-	1	-	1	1

## ANNEX III.

RAPČAN IRENA	<a href="https://www.croris.hr/osobe/profil/5593">https://www.croris.hr/osobe/profil/5593</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	12	5	-	-	-	-	-	-	2
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STOŠIĆ MIRO	<a href="https://www.croris.hr/osobe/profil/25538">https://www.croris.hr/osobe/profil/25538</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	-	-	2
BARAČ ŽELJKO	<a href="https://www.croris.hr/osobe/profil/32130">https://www.croris.hr/osobe/profil/32130</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	20	4	-	-	-	-	-	-	1
CRNČAN ANA	<a href="https://www.croris.hr/osobe/profil/28137">https://www.croris.hr/osobe/profil/28137</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	5
LUCIĆ PAVO	<a href="https://www.croris.hr/osobe/profil/31544">https://www.croris.hr/osobe/profil/31544</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	2	-	-
TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
ZIMMER DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/31829">https://www.croris.hr/osobe/profil/31829</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	2	-	-	-	-	-	-	1
BANAJ ANAMARIJA	<a href="https://www.croris.hr/osobe/profil/33552">https://www.croris.hr/osobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	19	-	-	-	-	-	-	1	2
RAVNJAK BORIS	<a href="https://www.croris.hr/osobe/profil/34348">https://www.croris.hr/osobe/profil/34348</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	11	1	1	-	-	-	1	-	-
VIDAKOVIĆ IVAN	<a href="https://www.croris.hr/osobe/profil/32991">https://www.croris.hr/osobe/profil/32991</a>	Senior teaching assistant	Technical Sciences	mechanical engineering	Fixed-term employment	20	3	-	-	-	-	-	1	-
PAČAREK GORAN	<a href="https://www.croris.hr/osobe/profil/37837">https://www.croris.hr/osobe/profil/37837</a>	Teaching assistant	Technical Sciences	mechanical engineering	Fixed-term employment	6	1	-	-	-	-	-	-	1
RADOČAJ DORIJAN	<a href="https://www.croris.hr/osobe/profil/34308">https://www.croris.hr/osobe/profil/34308</a>	Teaching assistant	Technical Sciences	geodesy	Fixed-term employment	54	3	2	-	-	1	2	-	2
External collaborator:														
ZDUNIĆ ZVONIMIR	<a href="https://www.croris.hr/osobe/profil/5425">https://www.croris.hr/osobe/profil/5425</a>	Scientific advisor with tenure/ Full professor with tenure	Biotechnical Sciences	Genetics and plant breeding	External collaborator	40	-	1	1	-	-	3	1	-

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Zoo-technique (university graduate study programme, 565, 3348, major: Feeding of domestic animals)</b>														
ANTUNOVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/6637">https://www.croris.hr/osobe/profil/6637</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	12	-	0	-	-	5	1	-	
ANTUNOVIĆ ZVONKO	<a href="https://www.croris.hr/osobe/profil/6587">https://www.croris.hr/osobe/profil/6587</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	59	9	1	7	-	5	1	-	
BABAN MIRJANA	<a href="https://www.croris.hr/osobe/profil/10555">https://www.croris.hr/osobe/profil/10555</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	4	1	-	-	1	-	1	
BUKVIĆ GORDANA	<a href="https://www.croris.hr/osobe/profil/10568">https://www.croris.hr/osobe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	10	1	1	-	-	-	-	2	
DOMAĆINOVIĆ MATIJA	<a href="https://www.croris.hr/osobe/profil/12049">https://www.croris.hr/osobe/profil/12049</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	2	2	-	-	-	3	3	
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	2	-	55	
KRALIK DAVOR	<a href="https://www.croris.hr/osobe/profil/6591">https://www.croris.hr/osobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	1	0	-	2	3	4	
KRISTEK SUZANA	<a href="https://www.croris.hr/osobe/profil/6588">https://www.croris.hr/osobe/profil/6588</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	0	-	2	-	3	-	-	
MIJIĆ PERO	<a href="https://www.croris.hr/osobe/profil/5659">https://www.croris.hr/osobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	30	3	1	-	-	1	2	1	
OPAČAK ANĐELKO	<a href="https://www.croris.hr/osobe/profil/12345">https://www.croris.hr/osobe/profil/12345</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	3	0	1	-	-	-	5	-	
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	1	2	3	
ROZMAN VLATKA	<a href="https://www.croris.hr/osobe/profil/6868">https://www.croris.hr/osobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	6	-	3	-	3	1	-	
STEINER ZVONIMIR	<a href="https://www.croris.hr/osobe/profil/26286">https://www.croris.hr/osobe/profil/26286</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	47	2	4			1	1	5	

## ANNEX III.

ŠPERANDA MARCELA	<a href="https://www.croris.hr/osobe/profil/4732">https://www.croris.hr/osobe/profil/4732</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	37	-	-	2	-	1	-	-	5
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
AGIĆ DEJAN	<a href="https://www.croris.hr/osobe/profil/405">https://www.croris.hr/osobe/profil/405</a>	Associate professor	Natural Sciences	biology	Permanent employment	21	-	-	-	-	-	1	1	3
BEŠLO DRAGO	<a href="https://www.croris.hr/osobe/profil/15268">https://www.croris.hr/osobe/profil/15268</a>	Associate professor	Natural Sciences	biochemistry	Permanent employment	18	-	-	-	-	-	-	-	3
BOBIĆ TINA	<a href="https://www.croris.hr/osobe/profil/28833">https://www.croris.hr/osobe/profil/28833</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	38	5	1	-	-	-	2	-	-
ĐIDARA MISLAV	<a href="https://www.croris.hr/osobe/profil/27557">https://www.croris.hr/osobe/profil/27557</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	33	1	2	-	-	-	5	1	2
NOVOSELEC JOSIP	<a href="https://www.croris.hr/osobe/profil/27687">https://www.croris.hr/osobe/profil/27687</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	61	6	1	-	-	1	1	-	1
PRAKATUR IVANA	<a href="https://www.croris.hr/osobe/profil/28198">https://www.croris.hr/osobe/profil/28198</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	28	3	1	-	-	-	-	-	3
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1
GREGIĆ MAJA	<a href="https://www.croris.hr/osobe/profil/28009">https://www.croris.hr/osobe/profil/28009</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	64	7	1	-	-	-	2	-	-
JOVIĆ JURICA	<a href="https://www.croris.hr/osobe/profil/31741">https://www.croris.hr/osobe/profil/31741</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	-	2	1	-	-	5	-	0-
KLIR ŠALAVARDIĆ ŽELJKA	<a href="https://www.croris.hr/osobe/profil/30637">https://www.croris.hr/osobe/profil/30637</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	52	6	1	-	-	1	1	-	1
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
RONTA MARIO	<a href="https://www.croris.hr/osobe/profil/31543">https://www.croris.hr/osobe/profil/31543</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	30	1							1
HERMAN GORAN	<a href="https://www.croris.hr/osobe/profil/36167">https://www.croris.hr/osobe/profil/36167</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	17	-	-	-	-	-	-	-	2

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Zoo-technique (university graduate study programme, 565, 3348, major: Hunting and Beekeeping)</b>														
ANTUNOVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/6637">https://www.croris.hr/osobe/profil/6637</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	12	-	0	-	-	5	1	-	-
BABAN MIRJANA	<a href="https://www.croris.hr/osobe/profil/10555">https://www.croris.hr/osobe/profil/10555</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	4	1	-	-	1	-	1	-
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	2	-	55	-
MIJIĆ PERO	<a href="https://www.croris.hr/osobe/profil/5659">https://www.croris.hr/osobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	30	3	1	-	-	1	2	1	-
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	1	2	3	-
ŠPERANDA MARCELA	<a href="https://www.croris.hr/osobe/profil/4732">https://www.croris.hr/osobe/profil/4732</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	37	-	-	2	-	1	-	-	5
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	3	-	-	-
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	4	3	-	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
KRALIK IGOR	<a href="https://www.croris.hr/osobe/profil/1379">https://www.croris.hr/osobe/profil/1379</a>	Full professor	Interdisciplinary scientific area	agriculture and economics	Permanent employment	14	1	-	-	-	-	-	-	4
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	3	3	3	68

## ANNEX III.

RAGUŽ NIKOLA	<a href="https://www.croris.hr/osobe/profil/21768">https://www.croris.hr/osobe/profil/21768</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	2	1	2
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
AGIĆ DEJAN	<a href="https://www.croris.hr/osobe/profil/405">https://www.croris.hr/osobe/profil/405</a>	Associate professor	Natural Sciences	biology	Permanent employment	21	-	-	-	-	-	1	1	3
BEŠLO DRAGO	<a href="https://www.croris.hr/osobe/profil/15268">https://www.croris.hr/osobe/profil/15268</a>	Associate professor	Natural Sciences	biochemistry	Permanent employment	18	-	-	-	-	-	-	-	3
BOBIĆ TINA	<a href="https://www.croris.hr/osobe/profil/28833">https://www.croris.hr/osobe/profil/28833</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	38	5	1	-	-	-	2	-	-
LUKIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/29486">https://www.croris.hr/osobe/profil/29486</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	-	-	-	-	-	2	2	2
RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
TOLIĆ SNJEŽANA	<a href="https://www.croris.hr/osobe/profil/12046">https://www.croris.hr/osobe/profil/12046</a>	Associate professor	Social Sciences	economics	Permanent employment	4	-	1	-	-	1	-	1	-
GREGIĆ MAJA	<a href="https://www.croris.hr/osobe/profil/28009">https://www.croris.hr/osobe/profil/28009</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	64	7	1	-	-	-	2	-	-
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
PEČURLIĆ LUCIJA	<a href="https://www.croris.hr/osobe/profil/37696">https://www.croris.hr/osobe/profil/37696</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	6	-	-	-	-	-	-	-	4

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Zoo-technique (university graduate study programme, 565, 3348, major: Special zoo-technique)</b>														
ANTUNOVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/6637">https://www.croris.hr/osobe/profil/6637</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	12	-	0	-	-	5	1	-	
ANTUNOVIĆ ZVONKO	<a href="https://www.croris.hr/osobe/profil/6587">https://www.croris.hr/osobe/profil/6587</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	59	9	1	7	-	5	1	-	
BABAN MIRJANA	<a href="https://www.croris.hr/osobe/profil/10555">https://www.croris.hr/osobe/profil/10555</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	4	1	-	-	1	-	1	
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	2	-	55	
KUŠEC GORAN	<a href="https://www.croris.hr/osobe/profil/6596">https://www.croris.hr/osobe/profil/6596</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	29	5	-	-	-	2	-	-	
MIJIĆ PERO	<a href="https://www.croris.hr/osobe/profil/5659">https://www.croris.hr/osobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	30	3	1	-	-	1	2	1	
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	1	2	3	
ŠPERANDA MARCELA	<a href="https://www.croris.hr/osobe/profil/4732">https://www.croris.hr/osobe/profil/4732</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	37	-	-	2	-	1	-	-	5
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
DJURKIN KUŠEC IVONA	<a href="https://www.croris.hr/osobe/profil/816">https://www.croris.hr/osobe/profil/816</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	28	5	-	-	-	2	-	1	2
KRALIK ZLATA	<a href="https://www.croris.hr/osobe/profil/4762">https://www.croris.hr/osobe/profil/4762</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	44	2	-	-	-	2	2	2	



## ANNEX III.

OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
RAGUŽ NIKOLA	<a href="https://www.croris.hr/osobe/profil/21768">https://www.croris.hr/osobe/profil/21768</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	2	1	2
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
ŠKRTIĆ ZORAN	<a href="https://www.croris.hr/osobe/profil/6598">https://www.croris.hr/osobe/profil/6598</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	-	-	-	-	-	-	-	1
AGIĆ DEJAN	<a href="https://www.croris.hr/osobe/profil/405">https://www.croris.hr/osobe/profil/405</a>	Associate professor	Natural Sciences	biology	Permanent employment	21	-	-	-	-	-	1	1	3
BEŠLO DRAGO	<a href="https://www.croris.hr/osobe/profil/15268">https://www.croris.hr/osobe/profil/15268</a>	Associate professor	Natural Sciences	biochemistry	Permanent employment	18	-	-	-	-	-	-	-	3
BOBIĆ TINA	<a href="https://www.croris.hr/osobe/profil/28833">https://www.croris.hr/osobe/profil/28833</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	38	5	1	-	-	-	2	-	-
ĐIDARA MISLAV	<a href="https://www.croris.hr/osobe/profil/27557">https://www.croris.hr/osobe/profil/27557</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	33	1	2	-	-	-	5	1	2
LUKIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/29486">https://www.croris.hr/osobe/profil/29486</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	-	-	-	-	-	2	2	2
MARGETA VLADIMIR	<a href="https://www.croris.hr/osobe/profil/367">https://www.croris.hr/osobe/profil/367</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	13	5	-	-	-	-	1	-	1
NOVOSELEC JOSIP	<a href="https://www.croris.hr/osobe/profil/27687">https://www.croris.hr/osobe/profil/27687</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	61	6	1	-	-	1	1	-	1
GREGIĆ MAJA	<a href="https://www.croris.hr/osobe/profil/28009">https://www.croris.hr/osobe/profil/28009</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	64	7	1	-	-	-	2	-	-
GVOZDANOVIĆ KRISTINA	<a href="https://www.croris.hr/osobe/profil/30949">https://www.croris.hr/osobe/profil/30949</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	29	10	-	-	-	-	2	-	2
KLIR ŠALAVARDIĆ ŽELJKA	<a href="https://www.croris.hr/osobe/profil/30637">https://www.croris.hr/osobe/profil/30637</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	52	6	1	-	-	1	1	-	1
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Ecological Agriculture (university graduate study programme, 566, 3349)</b>														
ANTUNOVIĆ ZVONKO	<a href="https://www.croris.hr/osobe/profil/6587">https://www.croris.hr/osobe/profil/6587</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	59	9	1	7	-	-	5	1	-
BALIČEVIĆ RENATA	<a href="https://www.croris.hr/osobe/profil/365">https://www.croris.hr/osobe/profil/365</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	3	1	-	-	-	3	-	2
BRMEŽ MIRJANA	<a href="https://www.croris.hr/osobe/profil/3585">https://www.croris.hr/osobe/profil/3585</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	14	2	1	1	-	-	1	-	2
BUKVIĆ GORDANA	<a href="https://www.croris.hr/osobe/profil/10568">https://www.croris.hr/osobe/profil/10568</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	10	1	1	-	-	-	-	-	2
FLORIJAČIĆ TIHOMIR	<a href="https://www.croris.hr/osobe/profil/5307">https://www.croris.hr/osobe/profil/5307</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	55
GUBERAC VLADO	<a href="https://www.croris.hr/osobe/profil/7295">https://www.croris.hr/osobe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	-	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	-	2	-	2
JURIŠIĆ MLADEN	<a href="https://www.croris.hr/osobe/profil/11001">https://www.croris.hr/osobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	63	3	2	-	-	-	2	1	1
KRALIK DAVOR	<a href="https://www.croris.hr/osobe/profil/6591">https://www.croris.hr/osobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	1	0	-	2	2	3	4
LONČARIĆ ZDENKO	<a href="https://www.croris.hr/osobe/profil/7447">https://www.croris.hr/osobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	67	1	2	1	-	2	7	2	-
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
MIJIĆ PERO	<a href="https://www.croris.hr/osobe/profil/5659">https://www.croris.hr/osobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	30	3	1	-	-	-	1	2	1

## ANNEX III.

PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	-	1	2	3
RASTIJA MIRTA	<a href="https://www.croris.hr/osobe/profil/6390">https://www.croris.hr/osobe/profil/6390</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	-	-	-	2	-	-
ROZMAN VLATKA	<a href="https://www.croris.hr/osobe/profil/6868">https://www.croris.hr/osobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	6	-	3	-	3	1	-	-
STIPEŠEVIĆ BOJAN	<a href="https://www.croris.hr/osobe/profil/6860">https://www.croris.hr/osobe/profil/6860</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	-	-	-	1	1	1	2
ŠUMANOVAC LUKA	<a href="https://www.croris.hr/osobe/profil/11427">https://www.croris.hr/osobe/profil/11427</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	1	-	-	-	-	-	-	2
VILA SONJA	<a href="https://www.croris.hr/osobe/profil/6597">https://www.croris.hr/osobe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	1	-
VRANDEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	-	1	2	3	-
BOŠKOVIĆ IVICA	<a href="https://www.croris.hr/osobe/profil/1562">https://www.croris.hr/osobe/profil/1562</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	1	-	-	-	1	1	-	2
ĐURĐEVIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/1116">https://www.croris.hr/osobe/profil/1116</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	15	-	1	-	-	-	2	0	2
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
KANIŽAI ŠARIĆ GABRIELLA	<a href="https://www.croris.hr/osobe/profil/5151">https://www.croris.hr/osobe/profil/5151</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	1	-	3
KRALIK IGOR	<a href="https://www.croris.hr/osobe/profil/1379">https://www.croris.hr/osobe/profil/1379</a>	Full professor	Interdisciplinary scientific area	agriculture and economics	Permanent employment	14	1	-	-	-	-	-	-	4
LIŠKA ANITA	<a href="https://www.croris.hr/osobe/profil/19240">https://www.croris.hr/osobe/profil/19240</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	5	1	-	-	-	2	-	-
OZIMEC SINIŠA	<a href="https://www.croris.hr/osobe/profil/5238">https://www.croris.hr/osobe/profil/5238</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	17	2	-	6	-	1	3	3	68
POPOVIĆ BRIGITA	<a href="https://www.croris.hr/osobe/profil/378">https://www.croris.hr/osobe/profil/378</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	27	1	2	-	-	1	4	-	1
RANOGAJEC LJUBICA	<a href="https://www.croris.hr/osobe/profil/10572">https://www.croris.hr/osobe/profil/10572</a>	Full professor	Social Sciences	economics	Permanent employment	11	-	-	-	-	-	-	-	4
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2
VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
BROZOVIĆ BOJANA	<a href="https://www.croris.hr/osobe/profil/28524">https://www.croris.hr/osobe/profil/28524</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	15	1	1	1	-	-	2	-	2

## ANNEX III.

GALOVIĆ DALIDA	<a href="https://www.croris.hr/osobe/profil/12698">https://www.croris.hr/osobe/profil/12698</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	12	4	-	-	-	-	-	-	2
IVEZIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/31231">https://www.croris.hr/osobe/profil/31231</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	21	-	2	-	-	3	3	-	-
JUKIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/16034">https://www.croris.hr/osobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	1	-	2
NOVOSELEC JOSIP	<a href="https://www.croris.hr/osobe/profil/27687">https://www.croris.hr/osobe/profil/27687</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	61	6	1	-	-	1	1	-	1
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
KLIR ŠALAVARDIĆ ŽELJKA	<a href="https://www.croris.hr/osobe/profil/30637">https://www.croris.hr/osobe/profil/30637</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	52	6	1	-	-	1	1	-	1
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
RAVLIĆ MARIJA	<a href="https://www.croris.hr/osobe/profil/30784">https://www.croris.hr/osobe/profil/30784</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	25	1	2	-	-	-	4	-	2
TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
VARGA IVANA	<a href="https://www.croris.hr/osobe/profil/30246">https://www.croris.hr/osobe/profil/30246</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	40	9	-	-	-	-	2	-	-
ZIMMER DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/31829">https://www.croris.hr/osobe/profil/31829</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	2	-	-	-	-	-	-	1
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
PUŠKARIĆ JOSIPA	<a href="https://www.croris.hr/osobe/profil/33001">https://www.croris.hr/osobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	10	-	1	-	-	-	-	-	3
HERMAN GORAN	<a href="https://www.croris.hr/osobe/profil/36167">https://www.croris.hr/osobe/profil/36167</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	17	-	-	-	-	-	-	-	2
SIBER TAMARA	<a href="https://www.croris.hr/osobe/profil/34529">https://www.croris.hr/osobe/profil/34529</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	8	1	-	-	-	-	-	-	3

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Vegetable and flower growing (university graduate study programme, 1847, 3856)</b>														
ĆOSIĆ JASENKA	<a href="https://www.croris.hr/osobe/profil/7238">https://www.croris.hr/osobe/profil/7238</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	33	4	1	-	-	-	3	-	3
GUBERAC VLADO	<a href="https://www.croris.hr/osobe/profil/7295">https://www.croris.hr/osobe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	-	1
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JURIŠIĆ MLADEN	<a href="https://www.croris.hr/osobe/profil/11001">https://www.croris.hr/osobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	63	3	2	-	-	-	2	1	1
LONČARIĆ ZDENKO	<a href="https://www.croris.hr/osobe/profil/7447">https://www.croris.hr/osobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	67	1	2	1	-	2	7	2	-
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	-	1	2	3
ROZMAN VLATKA	<a href="https://www.croris.hr/osobe/profil/6868">https://www.croris.hr/osobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	6	-	3	-	3	1	-	-
TEKLIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/19531">https://www.croris.hr/osobe/profil/19531</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	-	1	-	-	-	1	1	2
ŠUMANOVAC LUKA	<a href="https://www.croris.hr/osobe/profil/11427">https://www.croris.hr/osobe/profil/11427</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	1	-	-	-	-	-	-	2
VILA SONJA	<a href="https://www.croris.hr/osobe/profil/6597">https://www.croris.hr/osobe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	1	-

## ANNEX III.

VRANDEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	-	1	2	3	-
DRENJANČEVIĆ MATO	<a href="https://www.croris.hr/osobe/profil/783">https://www.croris.hr/osobe/profil/783</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	1	-	-	-	-	1	1	1
LISJAK MIROSLAV	<a href="https://www.croris.hr/osobe/profil/27265">https://www.croris.hr/osobe/profil/27265</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	18	-	1	-	-	1	4	2	2
PETROVIĆ SONJA	<a href="https://www.croris.hr/osobe/profil/369">https://www.croris.hr/osobe/profil/369</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	-	1	1
POPOVIĆ BRIGITA	<a href="https://www.croris.hr/osobe/profil/378">https://www.croris.hr/osobe/profil/378</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	27	1	2	-	-	1	4	-	1
RANOGAJEC LJUBICA	<a href="https://www.croris.hr/osobe/profil/10572">https://www.croris.hr/osobe/profil/10572</a>	Full professor	Social Sciences	economics	Permanent employment	11	-	-	-	-	-	-	-	4
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2
STOŠIĆ MIRO	<a href="https://www.croris.hr/osobe/profil/25538">https://www.croris.hr/osobe/profil/25538</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	-	-	2
VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
IVEZIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/31231">https://www.croris.hr/osobe/profil/31231</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	21	-	2	-	-	3	3	-	-
JUKIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/16034">https://www.croris.hr/osobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	1	-	2
MARKOVIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/28157">https://www.croris.hr/osobe/profil/28157</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	36	8	1	-	-	-	1	1	1
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1
SARAJLIĆ ANKICA	<a href="https://www.croris.hr/osobe/profil/29528">https://www.croris.hr/osobe/profil/29528</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	19	2	1	4	-	2	2	-	4
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
KUJUNDŽIĆ TONI	<a href="https://www.croris.hr/osobe/profil/32528">https://www.croris.hr/osobe/profil/32528</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	8	1	-	-	-	-	1	1	1
LUCIĆ PAVO	<a href="https://www.croris.hr/osobe/profil/31544">https://www.croris.hr/osobe/profil/31544</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	2	-	-

## ANNEX III.

TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
ZIMMER DOMAGOJ	<a href="https://www.croris.hr/osobe/profil/31829">https://www.croris.hr/osobe/profil/31829</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	2	-	-	-	-	-	-	1
BOŠNJAK DEJAN	<a href="https://www.croris.hr/osobe/profil/32961">https://www.croris.hr/osobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	4	1	-	-	-	-	1	-	-
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
PUŠKARIĆ JOSIPA	<a href="https://www.croris.hr/osobe/profil/33001">https://www.croris.hr/osobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	10	-	1	-	-	-	-	-	3
RAVNJAK BORIS	<a href="https://www.croris.hr/osobe/profil/34348">https://www.croris.hr/osobe/profil/34348</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	11	1	1	-	-	-	1	-	-
RADOČAJ DORIJAN	<a href="https://www.croris.hr/osobe/profil/34308">https://www.croris.hr/osobe/profil/34308</a>	Teaching assistant	Technical Sciences	geodesy	Fixed-term employment	54	3	2	-	-	1	2	-	2
SIBER TAMARA	<a href="https://www.croris.hr/osobe/profil/34529">https://www.croris.hr/osobe/profil/34529</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	8	1	-	-	-	-	-	-	3

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Fruit Growing, Viticulture and Wine Production (university graduate study programme, 1842, 3852, major Fruit growing)</b>														
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
ĆOSIĆ JASENKA	<a href="https://www.croris.hr/osobe/profil/7238">https://www.croris.hr/osobe/profil/7238</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	33	4	1	-	-	3	-	-	3
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	2	-	-	2
KIŠ DARKO	<a href="https://www.croris.hr/osobe/profil/6593">https://www.croris.hr/osobe/profil/6593</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	9	1	1	-	-	-	-	-	1
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	3	-	-	-
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	1	2	-	3
VRANDEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	1	2	3	-	-
VUKADINOVIĆ VESNA	<a href="https://www.croris.hr/osobe/profil/6606">https://www.croris.hr/osobe/profil/6606</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	1	-	-	-	-	-	3
DRENJANČEVIĆ MATO	<a href="https://www.croris.hr/osobe/profil/783">https://www.croris.hr/osobe/profil/783</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	1	-	-	-	1	1	-	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	2	4	1	-	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	1	-	-	-	2
STOŠIĆ MIRO	<a href="https://www.croris.hr/osobe/profil/25538">https://www.croris.hr/osobe/profil/25538</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	14	3	1	-	-	-	-	-	2



## ANNEX III.

VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
JUKIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/16034">https://www.croris.hr/osobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	1	-	2
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1
SARAJLIĆ ANKICA	<a href="https://www.croris.hr/osobe/profil/29528">https://www.croris.hr/osobe/profil/29528</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	19	2	1	4	-	2	2	-	4
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
CRNČAN ANA	<a href="https://www.croris.hr/osobe/profil/28137">https://www.croris.hr/osobe/profil/28137</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	5
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
KUJUNDŽIĆ TONI	<a href="https://www.croris.hr/osobe/profil/32528">https://www.croris.hr/osobe/profil/32528</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	8	1	-	-	-	-	1	1	1
TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
BANAJ ANAMARIJA	<a href="https://www.croris.hr/osobe/profil/33552">https://www.croris.hr/osobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	19	-	-	-	-	-	-	1	2
BOŠNJAK DEJAN	<a href="https://www.croris.hr/osobe/profil/32961">https://www.croris.hr/osobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	4	1	-	-	-	-	1	-	-
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
PUŠKARIĆ JOSIPA	<a href="https://www.croris.hr/osobe/profil/33001">https://www.croris.hr/osobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	10	-	1	-	-	-	-	-	3
SIBER TAMARA	<a href="https://www.croris.hr/osobe/profil/34529">https://www.croris.hr/osobe/profil/34529</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	8	1	-	-	-	-	-	-	3
External collaborator:														
ZDUNIĆ ZVONIMIR	<a href="https://www.croris.hr/osobe/profil/5425">https://www.croris.hr/osobe/profil/5425</a>	Scientific advisor with tenure/ Full professor with tenure	Biotechnical Sciences	Genetics and plant breeding	External collaborator	40	-	1	1	-	-	3	1	-

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Fruit Growing, Viticulture and Wine Production (university graduate study programme, 1842, 3852, major Viticulture and Wine Production)</b>														
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
BRMEŽ MIRJANA	<a href="https://www.croris.hr/osobe/profil/3585">https://www.croris.hr/osobe/profil/3585</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	14	2	1	1	-	-	1	-	2
JUG IRENA	<a href="https://www.croris.hr/osobe/profil/437">https://www.croris.hr/osobe/profil/437</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	1	-	-	-	2	-	2
KRISTEK SUZANA	<a href="https://www.croris.hr/osobe/profil/6588">https://www.croris.hr/osobe/profil/6588</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	0	-	2	-	-	3	-	-
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	-	1	2	3
VRANDEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	-	1	2	3	-
VUKADINOVIĆ VESNA	<a href="https://www.croris.hr/osobe/profil/6606">https://www.croris.hr/osobe/profil/6606</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	1	-	-	-	-	-	3
DRENJANČEVIĆ MATO	<a href="https://www.croris.hr/osobe/profil/783">https://www.croris.hr/osobe/profil/783</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	10	1	-	-	-	-	1	1	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
STANISAVLJEVIĆ ALEKSANDAR	<a href="https://www.croris.hr/osobe/profil/26759">https://www.croris.hr/osobe/profil/26759</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	2	1	-	-	-	1	-	-	2

## ANNEX III.

VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
JUKIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/16034">https://www.croris.hr/osobe/profil/16034</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	1	-	2
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
CRNČAN ANA	<a href="https://www.croris.hr/osobe/profil/28137">https://www.croris.hr/osobe/profil/28137</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	5
JOVIĆ JURICA	<a href="https://www.croris.hr/osobe/profil/31741">https://www.croris.hr/osobe/profil/31741</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	24	-	2	1	-	-	5	-	0-
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	2	3
KUJUNDŽIĆ TONI	<a href="https://www.croris.hr/osobe/profil/32528">https://www.croris.hr/osobe/profil/32528</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	8	1	-	-	-	-	1	1	1
TKALEC KOJIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/30638">https://www.croris.hr/osobe/profil/30638</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	10	-	1	-	-	-	1	-	-
BANAJ ANAMARIJA	<a href="https://www.croris.hr/osobe/profil/33552">https://www.croris.hr/osobe/profil/33552</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	19	-	-	-	-	-	-	1	2
BOŠNJAK DEJAN	<a href="https://www.croris.hr/osobe/profil/32961">https://www.croris.hr/osobe/profil/32961</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	4	1	-	-	-	-	1	-	-
JELIĆ MILKOVIĆ SANJA	<a href="https://www.croris.hr/osobe/profil/33361">https://www.croris.hr/osobe/profil/33361</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	36	-	-	-	-	-	1	-	-
PUŠKARIĆ JOSIPA	<a href="https://www.croris.hr/osobe/profil/33001">https://www.croris.hr/osobe/profil/33001</a>	Senior teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	10	-	1	-	-	-	-	-	3
SIBER TAMARA	<a href="https://www.croris.hr/osobe/profil/34529">https://www.croris.hr/osobe/profil/34529</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	8	1	-	-	-	-	-	-	3
External collaborator:														
MILIČEVIĆ BORISLAV	<a href="https://www.croris.hr/osobe/profil/2510">https://www.croris.hr/osobe/profil/2510</a>	Full professor with tenure	Biotechnical Sciences	biotechnology	External collaborator	41	1	-	2	-	-	1	1	-

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Digital Agriculture (university graduate study programme, 2645, 4489)</b>														
JUG DANIJEL	<a href="https://www.croris.hr/osobe/profil/18239">https://www.croris.hr/osobe/profil/18239</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	26	-	1	2	-	1	1	1	1
JURIŠIĆ MLADEN	<a href="https://www.croris.hr/osobe/profil/11001">https://www.croris.hr/osobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	63	3	2	-	-	-	2	1	1
LONČARIĆ ZDENKO	<a href="https://www.croris.hr/osobe/profil/7447">https://www.croris.hr/osobe/profil/7447</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	67	1	2	1	-	2	7	2	-
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
PUŠKADIJA ZLATKO	<a href="https://www.croris.hr/osobe/profil/5660">https://www.croris.hr/osobe/profil/5660</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	27	1	-	-	-	-	1	2	3
STIPEŠEVIĆ BOJAN	<a href="https://www.croris.hr/osobe/profil/6860">https://www.croris.hr/osobe/profil/6860</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	-	-	-	-	1	1	1	2
ŠPERANDA MARCELA	<a href="https://www.croris.hr/osobe/profil/4732">https://www.croris.hr/osobe/profil/4732</a>	Full professor with tenure	Biomedicine and Health	veterinary medicine	Permanent employment	37	-	-	2	-	1	-	-	5
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-
ŠUMANOVAC LUKA	<a href="https://www.croris.hr/osobe/profil/11427">https://www.croris.hr/osobe/profil/11427</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	1	-	-	-	-	-	-	-
GANTNER RANKO	<a href="https://www.croris.hr/osobe/profil/616">https://www.croris.hr/osobe/profil/616</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	2	1	-	-	-	-	-	3
LISJAK MIROSLAV	<a href="https://www.croris.hr/osobe/profil/27265">https://www.croris.hr/osobe/profil/27265</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	18	-	1	-	-	1	4	2	2

## ANNEX III.

PLAŠČAK IVAN	<a href="https://www.croris.hr/osobe/profil/26682">https://www.croris.hr/osobe/profil/26682</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	3	2	-	-	-	1	-	1
RANOGAJEC LJUBICA	<a href="https://www.croris.hr/osobe/profil/10572">https://www.croris.hr/osobe/profil/10572</a>	Full professor	Social Sciences	economics	Permanent employment	11	-	-	-	-	-	-	-	-
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
ILJKIĆ DARIO	<a href="https://www.croris.hr/osobe/profil/28883">https://www.croris.hr/osobe/profil/28883</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	3	-	-	-	-	1	1	-
IVEZIĆ VLADIMIR	<a href="https://www.croris.hr/osobe/profil/31231">https://www.croris.hr/osobe/profil/31231</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	21	-	2	-	-	3	3	-	-
JELKIĆ DINKO	<a href="https://www.croris.hr/osobe/profil/27409">https://www.croris.hr/osobe/profil/27409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	3	-	1	-	-	-	-	-	5
LUKIĆ BORIS	<a href="https://www.croris.hr/osobe/profil/29486">https://www.croris.hr/osobe/profil/29486</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	-	-	-	-	-	2	2	2
TOLIĆ SNJEŽANA	<a href="https://www.croris.hr/osobe/profil/12046">https://www.croris.hr/osobe/profil/12046</a>	Associate professor	Social Sciences	economics	Permanent employment	4	-	1	-	-	1	-	1	-
VARGA IVANA	<a href="https://www.croris.hr/osobe/profil/30246">https://www.croris.hr/osobe/profil/30246</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	40	9	-	-	-	-	2	-	-
HERMAN GORAN	<a href="https://www.croris.hr/osobe/profil/36167">https://www.croris.hr/osobe/profil/36167</a>	Teaching assistant	Biotechnical Sciences	agriculture	Fixed-term employment	17	-	-	-	-	-	-	-	-
KLEPAČ OLGICA	<a href="https://www.croris.hr/osobe/profil/31978">https://www.croris.hr/osobe/profil/31978</a>	Teaching assistant	Social Sciences	sociology	Fixed-term employment	1	-	-	2	1	-	1	-	2
RADOČAJ DORIJAN	<a href="https://www.croris.hr/osobe/profil/34308">https://www.croris.hr/osobe/profil/34308</a>	Teaching assistant	Technical Sciences	geodesy	Fixed-term employment	54	3	2	-	-	1	2	-	2
KOVAČIĆ MARIN	<a href="https://www.croris.hr/osobe/profil/31545">https://www.croris.hr/osobe/profil/31545</a>	Assistant professor	Biotechnical Sciences	agriculture	Fixed-term employment	26	3	-	-	-	-	1	2	3
External collaborator:														
VLATKO GALIĆ	<a href="https://www.croris.hr/osobe/profil/34347">https://www.croris.hr/osobe/profil/34347</a>	PhD	Biotechnical sciences	agriculture	External collaborator	31	-	4	-	-	-	1	-	-

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Pig Farming (university specialist study, 818, 3515)</b>														
DOMAĆINOVIĆ MATIJA	<a href="https://www.croris.hr/osobe/profil/12049">https://www.croris.hr/osobe/profil/12049</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	2	2	-	-	-	-	3	3
KRALIK DAVOR	<a href="https://www.croris.hr/osobe/profil/6591">https://www.croris.hr/osobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	1	0	-	2	2	3	4
MIJIĆ PERO	<a href="https://www.croris.hr/osobe/profil/5659">https://www.croris.hr/osobe/profil/5659</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	30	3	1	-	-	-	1	2	1
STEINER ZVONIMIR	<a href="https://www.croris.hr/osobe/profil/26286">https://www.croris.hr/osobe/profil/26286</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	47	2	4	-	-	1	1	-	5
ĐIDARA MISLAV	<a href="https://www.croris.hr/osobe/profil/27557">https://www.croris.hr/osobe/profil/27557</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	33	1	2	-	-	-	5	1	2
SAMAC DANIJELA	<a href="https://www.croris.hr/osobe/profil/15442">https://www.croris.hr/osobe/profil/15442</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	26	6	1	-	-	-	2	-	1

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agricultural Sciences (doctoral study programme 718, 3440, major Agricultural Economics)</b>														
DEŽE JADRANKA	<a href="https://www.croris.hr/osobe/profil/10569">https://www.croris.hr/osobe/profil/10569</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	15	-	-	-	-	-	-	-	4
PLAŠČAK IVAN	<a href="https://www.croris.hr/osobe/profil/26682">https://www.croris.hr/osobe/profil/26682</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	3	2	-	-	-	1	-	1
JURIŠIĆ MLADEN	<a href="https://www.croris.hr/osobe/profil/11001">https://www.croris.hr/osobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	63	3	2	-	-	-	2	1	1
MARKOVIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/28157">https://www.croris.hr/osobe/profil/28157</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	36	8	1	-	-	-	1	1	1
LONČARIĆ RUŽICA	<a href="https://www.croris.hr/osobe/profil/5407">https://www.croris.hr/osobe/profil/5407</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	31	-	-	-	-	-	3	-	-
ZMAIĆ KRUNOSLAV	<a href="https://www.croris.hr/osobe/profil/5860">https://www.croris.hr/osobe/profil/5860</a>	Full professor with tenure	Social Sciences	economics	Permanent employment	35	2	1	-	-	-	4	3	-
RANOGAJEC LJUBICA	<a href="https://www.croris.hr/osobe/profil/10572">https://www.croris.hr/osobe/profil/10572</a>	Full professor	Social Sciences	economics	Permanent employment	11	-	-	-	-	-	-	-	4
SUDARIĆ TIHANA	<a href="https://www.croris.hr/osobe/profil/21290">https://www.croris.hr/osobe/profil/21290</a>	Full professor	Social Sciences	economics	Permanent employment	40	4	-	-	-	1	3	-	-
TOLIĆ SNJEŽANA	<a href="https://www.croris.hr/osobe/profil/12046">https://www.croris.hr/osobe/profil/12046</a>	Associate professor	Social Sciences	economics	Permanent employment	4	-	1	-	-	1	-	1	-
Vanjski suradnici:														
TOLUŠIĆ ZDRAVKO	<a href="https://www.croris.hr/osobe/profil/5938">https://www.croris.hr/osobe/profil/5938</a>	Full professor with tenure	Social Sciences	Economics	External Collaborator	5	-	-	-	-	-	-	-	-

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agricultural Sciences (doctoral study programme 718, 3440, major Plant Breeding and Seed Production)</b>														
GUBERAC VLADO	<a href="https://www.croris.hr/osobe/profil/7295">https://www.croris.hr/osobe/profil/7295</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	-	1
ŠOŠTARIĆ JASNA	<a href="https://www.croris.hr/osobe/profil/14026">https://www.croris.hr/osobe/profil/14026</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	5	3	-	-	-	-	-	-	1
VILA SONJA	<a href="https://www.croris.hr/osobe/profil/6597">https://www.croris.hr/osobe/profil/6597</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	7	-	-	-	-	-	-	1	-
PETROVIĆ SONJA	<a href="https://www.croris.hr/osobe/profil/369">https://www.croris.hr/osobe/profil/369</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	8	-	-	-	-	-	-	1	1
REBEKIĆ ANDRIJANA	<a href="https://www.croris.hr/osobe/profil/438">https://www.croris.hr/osobe/profil/438</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	21	1	1	-	-	2	4	1	1
VINKOVIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/23384">https://www.croris.hr/osobe/profil/23384</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	19	-	2	-	-	2	5	1	-
Vanjski suradnici:														
ZDUNIĆ ZVONIMIR	<a href="https://www.croris.hr/osobe/profil/5425">https://www.croris.hr/osobe/profil/5425</a>	Full professor and Scientific advisor with tenure	Biotechnical Sciences	Genetics and plant breeding	External collaborator	40	-	1	1	-	-	3	1	-
DREZNER GEORG	<a href="https://www.croris.hr/osobe/profil/16145">https://www.croris.hr/osobe/profil/16145</a>	Scientific advisor with tenure	Biotechnical Sciences	Agriculture	External collaborator	15	1	-	-	-	-	1	-	2



Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agricultural Sciences (doctoral study programme 718, 3440, major Technical systems in agriculture)</b>														
BANAJ ĐURO	<a href="https://www.croris.hr/osobe/profil/12047">https://www.croris.hr/osobe/profil/12047</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	17	-	-	-	-	-	-	-	2
HEFFER GORAN	<a href="https://www.croris.hr/osobe/profil/7241">https://www.croris.hr/osobe/profil/7241</a>	Full professor with tenure	Technical Sciences	Mechanical engineering	Permanent employment	14	1	-	-	-	-	-	1	1
JURIĆ TOMISLAV	<a href="https://www.croris.hr/osobe/profil/9122">https://www.croris.hr/osobe/profil/9122</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	-	-	-	-	-	-	-	1
JURIŠIĆ MLADEN	<a href="https://www.croris.hr/osobe/profil/11001">https://www.croris.hr/osobe/profil/11001</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	63	3	2	-	-	-	2	1	1
KRALIK DAVOR	<a href="https://www.croris.hr/osobe/profil/6591">https://www.croris.hr/osobe/profil/6591</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	6	1	1	0	-	2	2	3	4
PLAŠČAK IVAN	<a href="https://www.croris.hr/osobe/profil/26682">https://www.croris.hr/osobe/profil/26682</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	36	3	2	-	-	-	1	-	1
RAPČAN IRENA	<a href="https://www.croris.hr/osobe/profil/5593">https://www.croris.hr/osobe/profil/5593</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	12	5	-	-	-	-	-	-	2
MARKOVIĆ MONIKA	<a href="https://www.croris.hr/osobe/profil/28157">https://www.croris.hr/osobe/profil/28157</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	36	8	1	-	-	-	1	1	1
TADIĆ VJEKOSLAV	<a href="https://www.croris.hr/osobe/profil/27437">https://www.croris.hr/osobe/profil/27437</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	18	4	-	-	-	-	-	1	-
BARAČ ŽELJKO	<a href="https://www.croris.hr/osobe/profil/32130">https://www.croris.hr/osobe/profil/32130</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	20	4	-	-	-	-	-	-	1

Teacher	CroRIS link	Position/ Title <sup>1</sup>	Scientific area	Scientific field	Type of employment	Number of scientific papers <sup>2</sup> in journals, books and conference proceedings	Number of professional papers <sup>3</sup> in journals, books and conference proceedings	Number of books authored <sup>4</sup>	Number of books edited <sup>5</sup>	Number of books translated <sup>6</sup>	Number of competitive projects - project leader	Number of competitive projects - project associate	Number of other projects - project leader	Number of other projects - project associate
<b>Agricultural Sciences (doctoral study programme 718, 3440, major Plant Protection)</b>														
BALIČEVIĆ RENATA	<a href="https://www.croris.hr/osobe/profil/365">https://www.croris.hr/osobe/profil/365</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	16	3	1	-	-	-	3	-	2
BRMEŽ MIRJANA	<a href="https://www.croris.hr/osobe/profil/3585">https://www.croris.hr/osobe/profil/3585</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	14	2	1	1	-	-	1	-	2
ĆOSIĆ JASENKA	<a href="https://www.croris.hr/osobe/profil/7238">https://www.croris.hr/osobe/profil/7238</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	33	4	1	-	-	-	3	-	3
KRISTEK SUZANA	<a href="https://www.croris.hr/osobe/profil/6588">https://www.croris.hr/osobe/profil/6588</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	13	0	-	2	-	-	3	-	-
ROZMAN VLATKA	<a href="https://www.croris.hr/osobe/profil/6868">https://www.croris.hr/osobe/profil/6868</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	11	6	-	3	-	3	1	-	-
ŠTEFANIĆ EDITA	<a href="https://www.croris.hr/osobe/profil/12340">https://www.croris.hr/osobe/profil/12340</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	20	3	-	-	-	-	3	-	-
VRADEČIĆ KAROLINA	<a href="https://www.croris.hr/osobe/profil/27148">https://www.croris.hr/osobe/profil/27148</a>	Full professor with tenure	Biotechnical Sciences	agriculture	Permanent employment	35	11	-	-	-	1	2	3	-
MAJIĆ IVANA	<a href="https://www.croris.hr/osobe/profil/16678">https://www.croris.hr/osobe/profil/16678</a>	Full professor	Biotechnical Sciences	agriculture	Permanent employment	28	4	1	3	-	1	3	1	4
RAŠIĆ SANDA	<a href="https://www.croris.hr/osobe/profil/29409">https://www.croris.hr/osobe/profil/29409</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	9	2	1	-	-	-	-	-	1
SARAJLIĆ ANKICA	<a href="https://www.croris.hr/osobe/profil/29528">https://www.croris.hr/osobe/profil/29528</a>	Associate professor	Biotechnical Sciences	agriculture	Permanent employment	19	2	1	4	-	2	2	-	4
RAVLIĆ MARIJA	<a href="https://www.croris.hr/osobe/profil/30784">https://www.croris.hr/osobe/profil/30784</a>	Assistant professor	Biotechnical Sciences	agriculture	Permanent employment	25	1	2	-	-	-	4	-	2

## ANNEX III.

Vanjski suradnici:														
ĆAVAR SUZANA	<a href="https://www.croris.hr/osobe/profil/30052">https://www.croris.hr/osobe/profil/30052</a>	Assistant professor	Natural Sciences	chemistry	External collaborator	5	2	-	-	-	-	1	-	-
MERDIĆ ENRIH	<a href="https://croris.hr/osobe/profil/13504">https://croris.hr/osobe/profil/13504</a>	Full professor with tenure	Natural Sciences	biology	External collaborator	7	4	-	1	-	2	2	9	2

**N – employees do not have CroRIS profile**

<sup>1</sup> Scientific-teaching/ artistic-teaching/ teaching/ associate positions are included.

<sup>2</sup> Scientific papers in journals, books and conference proceedings include original scientific and review (scientific) papers/articles, preliminary communications, short communications and scientific letters published in journals, conference proceedings and books.

<sup>3</sup> Professional papers in journals, books and conference proceedings include professional and review (professional) papers/articles published in journals, books and conference proceedings.

<sup>4</sup> Authored books include scientific and professional author monographs, textbooks, dictionaries, manuals, lexicons, catalogues and atlases.

<sup>5</sup> Edited books include edited scientific and professional monographs, textbooks, dictionaries, manuals, lexicons, yearbooks, catalogues and atlases.

<sup>6</sup> Includes the number of published translations of scientific and professional monographs, textbooks, dictionaries, manuals, lexicons, catalogues and atlases.

**Table 4.4. Total teacher and associate mobility in the past 5 academic years**

Type of mobility	Outgoing mobility		Incoming mobility	
	up to 3 months	3 months or more	up to 3 months	3 months or more
Scientific	21	2	70	0
Artistic	0	0	0	0
Teaching	118	0	117	0
Professional	378	0	189	0

**Table 4.5. Premises**

TYPE OF PREMISES	Number	Surface area (square metres)
Classrooms	19	1.778
Laboratories/practicums used for teaching	36	2.088
Work facilities	46	1.615
Other premises intended for teaching purposes	2	122
<b>Total premises intended for teaching purposes</b>	<b>103</b>	<b>5.603</b>
Rooms for student activities (studying, projects, associations, student union, etc.)	4	1.268
Offices of teaching staff	121	2.026
Offices of professional services staff	17	535

**Table 4.6. Capital equipment**

Please provide data on the available capital equipment of the HEI with the purchase value exceeding EUR 26,540.00

Name of instrument (piece of equipment)	Purchase value (EUR)	Year of purchase
Phytotron for growing low habitus plants in controlled environment	64.663,20	2021.
Phytotron for growing high habitus plants in controlled environment	59.231,49	2021.
Fermenter Jupiter 10.0	29.036,48	2021.
Primacs SNC-100; Total Carbon & Total Nitrogen Analyzer - CN analyser	64.586,25	2021.

\*For equipment purchased in HRK the equivalent amount is provided in EUR.

**Table 4.7. Library premises and resources**

Please provide data on the library at the HEI, if there is one.

Criterion	Value
Total library premises area (in m <sup>2</sup> )	364.42
Total reading room premises, intended for use by library patrons (in m <sup>2</sup> )	204.42
Total number of seats in the library, intended for use by patrons	62
Availability of reading room premises to patrons (in hours per week) <sup>1</sup>	50
Availability of professional library staff to patrons (in hours per week) <sup>2</sup>	50
Number of full-time library staff holding the title of librarian or higher professional title	3
Number of other library staff	0
Total number of library staff	3
Total number of books	13248
Total number of textbook titles which are part of required readings	3437
Total number of copies of textbooks which are part of required readings	12188
Total number of print journals in the library holdings	108
Number of e-journals with full-text access whose subscriptions the HEI funds with own resources or university resources	0
Total number of e-journals to which staff and students have access <sup>3</sup>	48 (NSK database)
Number of bibliographic databases whose subscriptions the HEI funds with own resources or university resources	0
Total number of bibliographic databases to which staff and students have access <sup>4</sup>	10 (NSK database)

<sup>1</sup>Number of hours per week during which library patrons may use the reading room premises.

<sup>2</sup>Number of hours per week during which professional library staff are available to patrons in the sense that they provide services and respond to queries.

<sup>3</sup>Includes journals whose subscriptions the HEI funds with own resources or university resources, journals whose subscriptions are funded at the national level and to which HEI students and staff have access, and open access journals.

<sup>4</sup>Includes bibliographic databases whose subscriptions the HEI funds with own resources or university resources, bibliographic databases whose subscriptions are funded at the national level and to which HEI students and staff have access, and open access bibliographic databases.

**Table 4.8. Financial evaluation for the last two calendar years**

	INCOME	N-1 (2022) calendar year	N (2023) calendar year
<b>1.</b>	<b>INCOME FROM THE STATE BUDGET</b>	<b>7.231.187,01</b>	<b>7.930.948,70</b>
1.1.	Staff pay	6.324.766,73	7.150.208,10
1.3.	External associate pays	0,00	0,00
1.4.	Croatian research projects	0,00	0,00
1.5.	International research projects	0,00	1.000,00
1.6.	International cooperation	0,00	3.020,00
1.7.	Organization of academic conferences	3.317,80	2.961,00
1.8.	Journal subscription fees	7.401,95	6.899,00
1.11.	Equipment	0,00	0,00
1.12.	Remainder – total	895.700,53	766.860,60
<b>2.</b>	<b>INCOME FROM OTHER PUBLIC SOURCES</b>	<b>1.967.701,97</b>	<b>1.590.575,83</b>
2.1.	Income and support from local government and self-government units	10.140,03	23.956,88
2.2.	Income and support from other institutions (such as the National Science Foundation)	240.134,19	132.118,23
2.3.	Remainder – total	1.717.427,75	1.434.500,72
<b>3.</b>	<b>INTEREST INCOME</b>	<b>177,66</b>	<b>866,90</b>
<b>4.</b>	<b>OWN ACTIVITIES</b>	<b>1.036.894,90</b>	<b>737.548,70</b>
<b>4.1.</b>	<b>Tuition fees – university study programmes</b>	<b>0,00</b>	<b>0,00</b>
4.1.1.	undergraduate level	0,00	0,00
4.1.2.	graduate level	0,00	0,00
4.1.3.	postgraduate level – specialist study programmes	0,00	0,00
4.1.4.	postgraduate level – doctoral study programmes	0,00	0,00
<b>4.2.</b>	<b>Tuition fees – professional study programmes</b>	<b>0,00</b>	<b>0,00</b>
4.2.1.	undergraduate level	0,00	0,00
4.2.2.	graduate level	0,00	0,00
<b>4.3.</b>	<b>Projects</b>	<b>978.794,44</b>	<b>681.899,35</b>
4.3.1.	Scientific projects	0,00	0,00
4.3.2.	Professional projects	978.794,44	681.899,35
<b>4.4.</b>	<b>Rental income</b>	<b>21.412,72</b>	<b>20.152,38</b>
4.5.	Remainder – total	36.687,74	35.496,97
<b>5.</b>	<b>REGULATED INCOME</b>	<b>521.414,50</b>	<b>589.231,81</b>
5.1.	Tuition (all programme levels and types)	416.246,68	521.228,11
5.2.	Enrolment fees	17.044,08	28.800,51
5.3.	Additional knowledge or skills assessment (e.g., if administered at enrolment)	4.023,17	132,72
5.4.	Publishing	2.156,63	5.780,06
5.5.	Charges for forms, certificates, etc.	11.838,39	2.508,03
5.6.	Remainder – total	70.105,55	20.782,38
<b>6.</b>	<b>OTHER INCOME (NOT MENTIONED ABOVE)</b>	<b>57.052,58</b>	<b>16.877,02</b>
	7. i 8. Income from non-financial assets and receipts	3.276,02	111.334,58
<b>A</b>	<b>TOTAL INCOME</b>	<b>10.817.704,64</b>	<b>10.977.383,54</b>
	EXPENSES	N-1 (2022) calendar year	N (2023) calendar year
<b>1.</b>	<b>STAFF COSTS</b>	<b>6.993.547,84</b>	<b>7.710.115,66</b>
1.1.	Staff pay	6.993.547,84	7.710.115,66
1.2.	External associate pays	0,00	0,00
1.3.	Remainder – total	0,00	0,00

## ANNEX III.

<b>2.</b>	<b>MATERIAL AND ENERGY COSTS</b>	<b>643.887,20</b>	<b>564.119,37</b>
2.1.	Office supplies and other material expenses	46.170,85	44.218,43
2.2.	Laboratory supplies	266.874,68	212.706,88
2.3.	Energy	267.209,11	245.951,99
2.4.	Material and spare parts for current and investment maintenance	40.079,65	39.451,27
2.5.	Small inventory	19.050,56	11.289,43
2.6.	Remainder – total	4.502,35	10.501,37
<b>3.</b>	<b>SERVICE COSTS</b>	<b>708.277,16</b>	<b>623.279,15</b>
3.1.	Telephone and postal costs, transport costs	29.793,71	30.533,52
3.2.	Current and investment maintenance services	71.552,90	64.492,59
3.3.	Information and promotion	66.262,84	62.070,74
3.4.	Utilities	36.064,74	37.824,32
3.5.	Leasing, rent	12.615,09	15.450,55
3.6.	Intellectual and personal services (temporary service contracts, fees)	221.153,03	208.977,86
3.7.	IT services	35.866,48	23.567,99
3.8.	Remainder – total	234.968,37	180.361,58
<b>4.</b>	<b>NON-FINANCIAL ASSET COSTS</b>	<b>424.448,57</b>	<b>966.879,07</b>
4.1.	Business facilities	0,00	341.144,23
4.2.	Computer equipment	42.071,86	39714,16
4.3.	Laboratory equipment	222.293,23	250.644,70
4.4.	Office equipment	68.477,48	49.399,40
4.5.	Communication equipment	4.320,86	3.903,50
4.6.	Other equipment	40.491,51	3.827,50
4.7.	Reading materials (books, journals etc.)	4.984,13	1.435,96
4.8.	Investment in machinery, production facilities and other equipment	13.120,12	210.658,07
4.9.	Additional investment in buildings	8.761,24	45.341,25
4.10.	Remainder – total	19.928,14	20.810,30
<b>5.</b>	<b>STAFF REIMBURSEMENT COSTS</b>	<b>721.200,17</b>	<b>788.312,98</b>
5.1.	Business travel costs (including accommodation and travel costs)	684.039,33	734.577,27
5.2.	Training costs (including accommodation and transport costs)	37.160,84	53.735,71
5.3.	Remainder – total	0,00	0,00
<b>6.</b>	<b>OTHER COSTS (NOT INCLUDED ABOVE)</b>	<b>892.035,70</b>	<b>799.299,93</b>
6.1.	Insurance premiums	5.893,82	12.855,11
6.2.	Representation costs	67.802,46	80.015,87
6.3.	Membership fees	8.707,83	6.260,74
6.4.	Bank costs	33.037,60	25.884,43
6.5.	Interest	35.504,78	31.101,79
6.6.	Other financial costs	741.089,21	643.181,99
	5. Financial asset expenditure and loan repayments	24.728,99	28.175,49
<b>B</b>	<b>TOTAL EXPENSES</b>	<b>10.408.125,63</b>	<b>11.480.181,65</b>

<b>C</b>	<b>Bottom line carried over from the last year</b>	<b>2.186.810,11</b>	<b>2.596.389,13</b>
	<b>TOTAL BALANCE AS ON 31 DECEMBER (4.9.a A – 4.9.b B + C)</b>	<b>2.596.389,13</b>	<b>2.093.591,02</b>

## TABLES RELATED TO ASSESSMENT AREA V - RESEARCH AND PROFESSIONAL ACTIVITY

**Table 5.1. HEI bibliography (for the past 5 calendar years)**

	Type of publication	Total number of publications <sup>1</sup>	Number of publications published in cooperation with other institutions in Croatia <sup>2</sup>	Number of publications resulting from international cooperation <sup>3</sup>	Number of open access publications <sup>4</sup>
JOURNAL PAPERS	Scientific papers published in journals indexed in the following Web of Science Core Collection (WoSCC) citation indices: Science Citation Index – Expanded (SCI-EXP), Social Science Citation Index (SSCI) or the Arts and Humanities Citation Index (A&HCI) <sup>5</sup>	360	223	136	225
	Scientific papers published in journals indexed in the WoSCC Emerging Sources Citation Index (ESCI) <sup>6</sup>	140	65	18	96
	Scientific papers published in journals indexed in Scopus (not including those which are indexed in WoSCC) <sup>7</sup>	28	11	7	16
	Scientific papers published in journals indexed in EconLit or HeinOnline (not including those which are indexed in WoSCC and/or Scopus) <sup>8</sup>	3	0	0	2
	Scientific papers published in other journals <sup>9</sup>	150	33	19	79
	<b>Scientific papers published in journals – TOTAL</b>	<b>681</b>	<b>332</b>	<b>180</b>	<b>418</b>
	Professional papers published in journals indexed in the following WoSCC citation indices: SCI-EXP, SSCI or A&HCI <sup>10</sup>	0	0	0	0
	Professional papers published in journals indexed in the WoSCC citation index ESCI <sup>11</sup>	2	1	0	1



## ANNEX III.

	Professional papers published in journals indexed in Scopus (not including those which are indexed in WoSCC) <sup>12</sup>	2	0	1	1
	Professional papers published in journals indexed in EconLit or HeinOnline (not including those which are indexed in WoSCC and/or Scopus) <sup>13</sup>	0	0	0	0
	Professional papers published in other journals <sup>14</sup>	49	12	3	24
	<b>Professional papers published in journals – TOTAL</b>	53	13	4	26
BOOK CHAPTERS	Scientific book chapters <sup>15</sup>	17	6	1	6
	Professional book chapters <sup>16</sup>	0	0	0	0
	<b>Book chapters – TOTAL</b>	17	6	1	6
CONFERENCE PROCEEDINGS PAPERS	Scientific papers published in conference proceedings <sup>17</sup>	310	69	59	80
	Professional papers published in conference proceedings <sup>18</sup>	50	8	6	9
	<b>Papers published in conference proceedings – TOTAL</b>	360	77	65	89
AUTHORED BOOKS	Authored books published abroad <sup>19</sup>	0	0	0	0
	Authored books published in Croatia <sup>20</sup>	24	7	0	4
	<b>Authored books – TOTAL</b>	24	7	0	4
EDITED BOOKS	Edited books published abroad <sup>21</sup>	1	0	0	1
	Edited books published in Croatia <sup>22</sup>	10	2	0	6
	<b>Edited books – TOTAL</b>	11	2	0	7
	<b>Translated books<sup>23</sup></b>	1	1	0	0

1. The term “publication” in this table refers to reviewed publications whose authors include at least one HEI staff member at the time the publication was produced (this author has a valid employment contract and/or is employed at the HEI as an external associate, working on the research described in the publication in question and using the HEI research infrastructure for this purpose). As a rule, the author’s affiliation provided in the publication is with the HEI.

## ANNEX III.

2. “Publications published in cooperation with other institutions in Croatia” include only publications whose co-authors include at least person who is affiliated with another institution.
3. “Publications resulting from international cooperation” include only publications whose co-authors include at least one person who is affiliated with an institution from outside of Croatia.
4. Open access is free, non-paywalled and unrestricted online access to digital scientific information, which allows users to read, store, share, search, retrieve and index said information and/or use it in any other lawful form. This is most commonly achieved by storing certain versions of publications in institutional repositories (Green OA) or publishing in journals which are immediately available as open access (Gold OA). In this context, free means permanently free from any restrictions and conditions regarding access and use. In other words, open access publications include all those which are immediately available online, free of charge, to anyone, without the need for authentication or the imposition of any time restrictions in order to access the full text of the publication.
5. Includes original scientific papers, review (scientific) papers, preliminary communications, short communications, case reports and scientific letters published in journals indexed in the following Web of Science Core Collection (WoSCC) citation indices: Science Citation Index Expanded (SCI-EXP), Social Science Citation Index (SSCI) or Arts and Humanities Citation Index (A&HCI).
6. Includes original scientific papers, review (scientific) papers, preliminary communications, short communications, case reports and scientific letters published in journals indexed in the WoSCC Emerging Sources Citation Index (ESCI).
7. Includes original scientific papers, review (scientific) papers, preliminary communications, short communications, case reports and scientific letters published in journals indexed in the Scopus bibliographic and citation database, not including those indexed in the WoSCC citation indices mentioned above.
8. Includes original scientific papers, review (scientific) papers, preliminary communications, short communications, case reports and scientific letters published in journals indexed in the EconLit or HeinOnline bibliographic databases, not including those indexed in the WoSCC citation indices mentioned above and/or in Scopus.
9. Includes original scientific papers, review (scientific) papers, preliminary communications, short communications, case reports and scientific letters published in journals which are not indexed in WoSCC citation indices, Scopus, EconLit or HeinOnline.
10. Includes professional and review (professional) papers published in journals indexed in the following WoSCC citation indices: SCI-EXP, SSCI or A&HCI.
11. Includes professional and review (professional) papers published in journals indexed in the WoSCC citation index ESCI.
12. Includes professional and review (professional) papers published in journals indexed in the Scopus bibliographic and citation database, not including those indexed in the WoSCC citation indices mentioned above.
13. Includes professional and review (professional) papers published in journals indexed in the EconLit or HeinOnline bibliographic databases, not including those indexed in the WoSCC citation indices mentioned above and/or in Scopus.
14. Includes professional and review (professional) papers published in journals which are not indexed in WoSCC, Scopus, EconLit or HeinOnline.
15. Includes original scientific papers, review (scientific) papers, case reports, preliminary communications and short communications published in edited books.
16. Includes professional and review (professional) papers published in edited books.
17. Includes original scientific papers, review (scientific) papers, case reports, preliminary communications and short communications published in conference proceedings.
18. Includes professional and review (professional) papers published in conference proceedings.
19. Includes scientific and professional author monographs, textbooks, dictionaries, manuals, lexicons, catalogues and atlases published outside of Croatia.
20. Includes scientific and professional author monographs, textbooks, dictionaries, manuals, lexicons, catalogues and atlases published in Croatia.
21. Includes scientific and professional edited monographs, edited collections, conference proceedings, textbooks, dictionaries, manuals, lexicons, encyclopaedias, anthologies, yearbooks, catalogues and atlases published outside of Croatia.
22. Includes scientific and professional edited monographs, edited collections, conference proceedings, textbooks, dictionaries, manuals, lexicons, encyclopaedias, anthologies, yearbooks, catalogues and atlases published in Croatia.
23. Includes translations of scientific and professional monographs, textbooks, dictionaries, manuals, lexicons, catalogues, atlases and literary works.

**Table 5.2. Highlighted HEI publications published in the last five years**

Please add references for 5–10% of what you judge to be the best publications your institution has produced in the last five years.

No.	Publication reference	Publication type*	Number of WoSCC citations	Number of Scopus citations
1.	<b>Antunović, B.</b> ; Blagojević, B.; Johler, S.; Guldemann, C.; Vieira-Pinto, M.; Vågsholm, I.; Meemken, D.; Alvseike, O.; Georgiev, M.; Alban, L. (2021): Challenges and opportunities in the implementation of new meat inspection systems in Europe. <i>Trends in Food Science &amp; Technology</i> 116, str. 460-467	journal paper	21	22
2.	Bušić, V.; Roca, S.; Vikić-Topić, D.; <b>Vrandečić, K.</b> ; <b>Čosić, J.</b> ; Molnar, M.; Gašo-Šokać, D. (2020): Eco-friendly quaternization of nicotinamide and 2-bromoacetophenones in deep eutectic solvents. Antifungal activity of the products. <i>Environmental Chemistry Letters</i> 18(3), str. 889-894.	journal paper	9	9
3.	Tišma, M.; Žnidaršič-Plazl, P.; Selo, G.; Tolj, I.; <b>Šperanda, M.</b> ; Bučić-Kojić, A.; Planinić, M. (2021): <i>Trametes versicolor</i> in lignocellulose-based bioeconomy: State of the art, challenges and opportunities. <i>Bioresource Technology</i> 330, br. članka 124997.	journal paper	48	58
4.	<b>Kovačić, Đ.</b> ; Kralić, D.; Rupčić, S.; Jovičić, D.; Spajić, R.; Tišma, M. (2019): Electroporation of harvest residues for enhanced biogas production in anaerobic co-digestion with dairy cow manure. <i>Bioresource Technology</i> 274, str. 215-224.	journal paper	10	10
5.	Blagojević, B.; <b>Agić, D.</b> ; Serra, A.T.; Matić, S.; Matovina, M.; Bijelić, S.; Popović, B.M. (2021): An in vitro and in silico evaluation of bioactive potential of cornelian cherry ( <i>Cornus mas</i> L.) extracts rich in polyphenols and iridoids. <i>Food Chemistry</i> 335, br. članka 127619.	journal paper	35	37
6.	Popović, B.M.; Blagojević, B.; Kuchařska, A.Z.; <b>Agić, D.</b> ; Magazin, N.; Milović, M.; Serra, A.T. (2021): Exploring fruits from genus <i>Prunus</i> as a source of potential pharmaceutical agents-In vitro and in silico study. <i>Food Chemistry</i> 358, br. članka 129812.	journal paper	19	20
7.	Žurak, D.; Gunjević, V.; Grbeša, D.; Švecnjak, Z.; <b>Kralik, Z.</b> ; Košević, M.; Džidić, A.; Pirgozliev, V.; Kljak, K. (2023): Kernel properties related to carotenoid release during in vitro gastrointestinal digestion in commercial dent maize hybrids. <i>Food Chemistry</i> 435, br. članka 137535.	journal paper	4	4
8.	<b>Radočaj, D.</b> ; Gašparović, M.; Radočaj, P.; <b>Jurišić, M.</b> (2023): Geospatial prediction of total soil carbon in European agricultural land based on deep learning. <i>Science of the Total Environment</i> 912, br. članka 169647.	journal paper	2	4
9.	Selmani, A.; Ulm, L.; Kasemets, K.; Kurvet, I.; Erceg, I.; Barbir, R.; Pem, B.; Santini, P.; Marion, I.D.; <b>Vinković, T.</b> (2020): Stability and toxicity of differently coated selenium nanoparticles under model environmental exposure settings. <i>Chemosphere</i> 250, br. članka 126265.	journal paper	27	29
10.	<b>Antunović, Z.</b> ; Mioč, B.; Klir, Ž.; Sirić, I.; Držaić, V.; <b>Lončarić, Z.</b> ; <b>Bukvić, G.</b> ; <b>Novoselec, J.</b> (2020): Concentrations of mercury and other elements in ewes' milk: Effect of lactation stage. <i>Chemosphere</i> 261, br. članka 128128.	journal paper	10	10

11.	Lončarić, Z.; Hackenberger, D.K.; <b>Jug, I.</b> ; Hackenberger, B.K. (2020): Is nano ZnO/chlorpyrifos mixture more harmful to earthworms than bulk ZnO? A multigeneration approach. Chemosphere 247, br. članka 125885.	journal paper	8	12
12.	<b>Radočaj, D.</b> ; <b>Jurišić, M.</b> ; Gašparović, M. (2022): A wildfire growth prediction and evaluation approach using Landsat and MODIS data. Journal of Environmental Management 304, br. članka 114351.	journal paper	16	17
13.	Gašparović, M.; Zrinjski, M.; Barković, Đ.; <b>Radočaj, D.</b> (2020). An automatic method for weed mapping in oat fields based on UAV imagery. Computers and Electronics in Agriculture 173, br. članka 105385.	journal paper	69	82
14.	<b>Varga, I.</b> ; <b>Radočaj, D.</b> ; <b>Jurišić, M.</b> ; Kulundžić, A.M.; <b>Antunović, M.</b> (2023): Prediction of sugar beet yield and quality parameters with varying nitrogen fertilization using ensemble decision trees and artificial neural networks. Computers and Electronics in Agriculture 212, br. članka 108076.	journal paper	10	11
15.	Glavaš, H.; <b>Bobić, T.</b> ; Đorić, D.; Lenard, D.B. (2019): Infrared thermography camera protection in dairy farming management. Computers and Electronics in Agriculture 157, str. 604-615.	journal paper	4	3
16.	Bjedov, D.; Velki, M.; Toth, L.; Marijić, V.F.; Mikuška, T.; Jurinović, L.; Ećimović, S.; <b>Lončarić, Z.</b> ; Sariri, S.; AlMarsoomi, Y. (2023): Heavy metal(loid) effect on multi-biomarker responses in apex predator: Novel assays in the monitoring of white stork nestlings. Environmental Pollution 324, br. članka 121398.	journal paper	3	4
17.	<b>Kovačić, Đ.</b> ; Rupčić, S.; <b>Kralik, D.</b> ; <b>Jovičić, D.</b> ; Špajić, R.; Tišma, M. (2021): Pulsed electric field: An emerging pretreatment technology in a biogas production. Waste Management 120, str. 467-483.	journal paper	22	32
18.	<b>Radočaj, D.</b> ; <b>Jurišić, M.</b> ; Antonić, O. (2021): Determination of soil C:N suitability zones for organic farming using an unsupervised classification in eastern Croatia. Ecological Indicators 123, br. članka 107382.	journal paper	18	22
19.	<b>Lukić, B.</b> ; Čurik, I.; Držaić, I.; Galić, V.; Shihabi, M.; Voštry, L.; Čubrić-Čurik, V. (2023): Genomic signatures of selection, local adaptation and production type characterisation of East Adriatic sheep breeds. Journal of Animal Science and Biotechnology 14(1), br. članka 142.	journal paper	5	5
20.	<b>Jug, D.</b> ; <b>Đurđević, B.</b> ; Birkás, M.; Brozović, B.; Lipiec, J.; <b>Vukadinović, V.</b> ; <b>Jug, I.</b> (2019): Effect of conservation tillage on crop productivity and nitrogen use efficiency. Soil & Tillage Research 194, br. članka 104327.	journal paper	30	33
21.	Jukić, I.; Kolobarić, N.; Stupin, A.; Matić, A.; Kozina, N.; Mihaljević, Z.; Mihalj, M.; Sušnjara, P.; Stupin, M.; Čurić, Z.B.; Selthofer-Relatić, K.; Kibel, A.; Lukinac, A.; Kolar, L.; <b>Kralik, G.</b> ; <b>Kralik, Z.</b> ; Széchényi, A.; Jozanović, M.; Galović, O.; Medvidović-Kosanović, M.; Drenjančević, I. (2021): Carnosine, Small but Mighty - Prospect of Use as Functional Ingredient for Functional Food Formulation. Antioxidants 10(7), br. članka 1037.	journal paper	42	44

22.	<b>Bešlo, D.;</b> Golubić, N.; <b>Rastija, V.;</b> <b>Agić, D.;</b> <b>Karnaš, M.;</b> <b>Šubarić, D.;</b> Lučić, B. (2023): Antioxidant Activity, Metabolism, and Bioavailability of Polyphenols in the Diet of Animals. <i>Antioxidants</i> 12(6), br. članka 1141.	journal paper	32	37
23.	<b>Bešlo, D.;</b> Doslić, G.; <b>Agić, D.;</b> <b>Rastija, V.;</b> <b>Šperanda, M.;</b> <b>Gantner, V.;</b> Lučić, B. (2022): Polyphenols in Ruminant Nutrition and Their Effects on Reproduction. <i>Antioxidants</i> 11(5), br. članka 970.	journal paper	23	29
24.	<b>Novoselec, J.;</b> <b>Šalavardić, Ž.K.;</b> <b>Đidara, M.;</b> <b>Novoselec, M.;</b> Vuković, R.; Čavar, S.; <b>Antunović, Z.</b> (2022): The Effect of Maternal Dietary Selenium Supplementation on Blood Antioxidant and Metabolic Status of Ewes and Their Lambs. <i>Antioxidants</i> 11(9), br. članka 1664.	journal paper	6	7
25.	Roskarić, P.; <b>Šperanda, M.;</b> Masek, T.; Verbanac, D.; Starčević, K. (2021): Low Dietary n6/n3 Ratio Attenuates Changes in the NRF 2 Gene Expression, Lipid Peroxidation, and Inflammatory Markers Induced by Fructose Overconsumption in the Rat Abdominal Adipose Tissue. <i>Antioxidants</i> 10(12), br. članka 2005.	journal paper	4	5
26.	Mihaljević, Z.; <b>Kujundžić, T.;</b> Jukić, V.; Stupin, A.; <b>Drenjančević, M.;</b> Drenjančević, I. (2022): White Wine-Induced Endothelium-Dependent Vasorelaxation in Sprague-Dawley Rats. <i>Antioxidants</i> 11(5), br. članka: 944.	journal paper	1	1
27.	Barišić, V.; Kerovec, D.; Flanjak, I.; Jozinović, A.; Babić, J.; <b>Lončarić, Z.;</b> <b>Šubarić, D.;</b> Miličević, B.; Ačkar, Đ. (2022): Effect of high-voltage electrical discharge treatment on multi-element content in cocoa shell and chocolates with cocoa shell. <i>Lwt-Food Science and Technology</i> 155, br. članka: 112944.	journal paper	5	6
28.	Markulj Kulundžić, A.; Josipović, A.; Matoša Kočar, M.; Viljevac Vuletić, M.; Antunović Dunić, J.; <b>Varga, I.;</b> Cesar, V.; Sudarić, A.; Lepeduš, H. (2022): Physiological insights on soybean response to drought. <i>Agricultural Water Management</i> 268, br. članka 107620.	journal paper	10	10
29.	Tomašević, I.; Bahelka, I.; Čandek-Potokar, M.; Cítek, J.; Djekić, I.; <b>Djurkin Kušec, I.;</b> Getya, A.; Guerrero, L.; Iordachescu, G.; Ivanova, S.; Nakov, D.; Solowiej, B.G.; Szabó, C.; Tudoreanu, L.; Weiler, U.; Font-i-Furnols, M. (2020): Attitudes and beliefs of Eastern European consumers towards piglet castration and meat from castrated pigs. <i>Meat Science</i> 160, br. članka 107965.	journal paper	26	32
30.	Blagojević, B.; Nesbakken, T.; Alvseike, O.; Vågsholm, I.; Antić, D.; Johler, S.; Houf, K.; Meemken, D.; Nastasijević, I.; Pinto, M.V.; <b>Antunović, B.;</b> Georgiev, M.; Alban, L. (2021): Drivers, opportunities, and challenges of the European risk-based meat safety assurance system. <i>Food Control</i> 124, br. članka 107870.	journal paper	58	69
31.	Ferri, M.; Blagojević, B.; Maurer, P.; Hengl, B.; Guldemann, C.; Mojsova, S.; Sakaridis, I.; <b>Antunović, B.;</b> Gomes-Neves, E.; Zdolec, N. (2023): Risk based meat safety assurance system - An introduction to key concepts for future training of official veterinarians. <i>Food Control</i> 146, br. članka 109552.	journal paper	13	16

32.	Hajrić, D.; Smajlović, M.; <b>Antunović, B.</b> ; Smajlović, A.; Alagić, D.; Tahirović, D.; Brenjo, D.; Clanjak-Kudra, E.; Djedjibegović, J.; Porobić, A. (2022): Risk assessment of heavy metal exposure via consumption of fish and fish products from the retail market in Bosnia and Herzegovina. Food Control 133 Part B, br. članka 108631.	journal paper	9	12
33.	<b>Gvozdanović, K.</b> ; <b>Djurkin Kušec, I.</b> ; <b>Margeta, P.</b> ; Salajpal, K.; Dzijan, S.; Bošnjak, Z.; <b>Kušec, G.</b> (2020): Multiallelic marker system for traceability of Black Slavonian pig meat. Food Control 109, br. članka 106917.	journal paper	5	8
34.	Li, T.T.; Meemken, D.; <b>Antunović, B.</b> ; Nesbakken, T.; Langforth, S. (2023): Food chain information for broilers, pigs and bovines in Europe: Comparison of report forms and definitions of the relevant period for reporting treatments with veterinary medicinal products with withdrawal periods. Food Control 155, br. članka 110054.	journal paper	4	5
35.	Alban, L.; <b>Antunović, B.</b> ; Belous, M.; Bonardi, S.; García-Gimeno, R. M.; Jenson, I.; Kautto, A. H.; Majewski, M.; Oorburg, D.; Sakaridis, I. (2023): Mapping ways of detecting and handling antimicrobial residues in pigs and pig meat in- and outside Europe. Food Control 153 Special Issue SI, br. članka 109899.	journal paper	4	4
36.	Alban, L.; <b>Antunović, B.</b> ; Belous, M.; Berzins, A.; Bonardi, S.; García-Gimeno, R. M.; Jenson, I.; Kautto, A. H.; Majewski, M.; Oorburg, D. (2023): Accidental delivery of pigs for slaughter prior to end of withdrawal period for antimicrobial treatment - Ways of handling. Food Control 154, br. članka 110000.	journal paper	3	3
37.	Vagsholm, I.; Belluco, S.; Bonardi, S.; Hansen, F.; Elias, T.; Roasto, M.; Gomes-Neves, E.; <b>Antunović, B.</b> ; Kautto, A. H.; Alban, L.; Blagojević, B. (2023): Health based animal and meat safety cooperative communities. Food Control 154, br. članka 110016.	journal paper	2	3
38.	Lund, D. H.; Petersen, J. V.; <b>Antunović, B.</b> ; Belous, M.; Bonardi, S.; Garcia-Gimeno, R. M.; Jenson, I.; Kautto, A. H.; Majewski, M.; Oorburg, D.; Sakaridis, I.; Sirbu, A.; Vieira-Pinto, M.; Vågsholm, I.; Alban, L. (2023): Withdrawal periods after treatment of pigs with oxytetracycline in- and outside the European Union. Food Control 155, br. članka 110071.	journal paper	1	2
39.	Tomić, A.; Horvat, G.; Ramek, M.; <b>Agić, D.</b> ; Brkić, H.; Tomić, S. (2019): New Zinc Ion Parameters Suitable for Classical MD Simulations of Zinc Metallopeptidases. Journal of Chemical Information and Modeling 59(8), str. 3437-3453.	journal paper	15	15
40.	Blagojević, B.; Cetojević-Simin, D.; Djurić, S.; Lazzara, G.; Milioto, S.; <b>Agić, D.</b> ; Vasile, B. S.; Popović, M. B. (2022): Anthocyanins and phenolic acids from Prunus spinosa L. encapsulation in halloysite and maltodextrin based carriers. Applied Clay Science 222, br. članka 106489.	journal paper	14	16
41.	Popović, B. M.; <b>Agić, D.</b> ; Pavlović, R. Z.; Jurić, T.; Mladenov, V. (2023): $\alpha$ -Glucosidase inhibitory activities of natural deep eutectic systems and their components: Ascorbate is a powerful inhibitor of $\alpha$ -glucosidase. Journal of Molecular Liquids 383, br. članka 122086.	journal paper	7	7

42.	Stupin, A.; Mihalj, M.; Kolobaric, N.; Šušnjara, P.; Kolar, L.; Mihaljevic, Z.; Matić, A.; Stupin, M.; Jukić, I.; <b>Kralik, Z.</b> ; Grčević, M.; <b>Kralik, G.</b> ; Šerić, V.; Drenjančević, I. (2020): Anti-Inflammatory Potential of n-3 Polyunsaturated Fatty Acids Enriched Hen Eggs Consumption in Improving Microvascular Endothelial Function of Healthy Individuals - Clinical Trial. International Journal of Molecular Sciences 21(11), br. članka 4149.	journal paper	22	27
43.	Vasić, J.; Dimić, D.; Antonijević, M.; Avdović, E. H.; Milenković, D.; Nakarada, D.; Marković, J. D.; Molnar, M.; Lončarić, M.; <b>Bešlo, D.</b> ; Marković, Z. (2023): The Electronic Effects of 3-Methoxycarbonylcoumarin Substituents on Spectral, Antioxidant, and Protein Binding Properties. International Journal of Molecular Sciences 24(14), br. članka 11820.	journal paper	11	13
44.	<b>Galić, E.</b> ; Radić, K.; Golub, N.; Čepo, D. V.; Kalčec, N.; Vrčec, E.; <b>Vinković, T.</b> (2022): Utilization of Olive Pomace in Green Synthesis of Selenium Nanoparticles: Physico-Chemical Characterization, Bioaccessibility and Biocompatibility. International Journal of Molecular Sciences 23(16), br. članka 9128.	journal paper	9	10
45.	<b>Rastija, V.</b> ; <b>Vrandečić, K.</b> ; <b>Ćosić, J.</b> ; <b>Majić, I.</b> ; <b>Šarić, G. K.</b> ; <b>Agić, D.</b> ; <b>Karnaš, M.</b> ; Lončarić, M.; Molnar, M. (2021): Biological Activities Related to Plant Protection and Environmental Effects of Coumarin Derivatives: QSAR and Molecular Docking Studies. International Journal of Molecular Sciences 22(14), br. članka: 7283.	journal paper	8	10
46.	<b>Rastija, V.</b> ; <b>Vrandečić, K.</b> ; <b>Ćosić, J.</b> ; <b>Šarić, G. K.</b> ; <b>Majić, I.</b> ; <b>Agić, D.</b> ; <b>Šubarić, D.</b> ; <b>Karnaš, M.</b> ; <b>Bešlo, D.</b> ; Brahmbhatt, H. (2023): Antifungal Activities of Fluorinated Pyrazole Aldehydes on Phytopathogenic Fungi, and Their Effect on Entomopathogenic Nematodes, and Soil-Beneficial Bacteria. International Journal of Molecular Sciences 24(11), br. članka: 9335.	journal paper	2	3
47.	Kaulić, V. R.; Račane, L.; Leventić, M.; <b>Šubarić, D.</b> ; <b>Rastija, V.</b> ; Glavaš-Obrovac, L.; Raić-Malić, S. (2022): Synthesis, Antiproliferative Evaluation and QSAR Analysis of Novel Halogen- and Amidino-Substituted Benzothiazoles and Benzimidazoles. International Journal of Molecular Sciences 23(24), br. članka: 15843.	journal paper	0	0
48.	Mihalj, M.; Stupin, A.; Kolobaric, N.; Tartaro Bujak, I.; Matić, A.; <b>Kralik, Z.</b> ; Jukić, I.; Stupin, M.; Drenjančević, I. (2020): Leukocyte Activation and Antioxidative Defense Are Interrelated and Moderately Modified by n-3 Polyunsaturated Fatty Acid-Enriched Eggs Consumption-Double-Blind Controlled Randomized Clinical Study. Nutrients 12(10), br. članka: 3122.	journal paper	8	9
49.	Sušnjara, P.; Mihaljević, Z.; Stupin, A.; Kolobaric, N.; Matić, A.; Jukić, I.; <b>Kralik, Z.</b> ; <b>Kralik, G.</b> ; Miloloža, A.; Pavošević, T.; Šerić, V.; <b>Lončarić, Z.</b> ; <b>Kerovec, D.</b> ; Galović, O.; Drenjančević, I. (2023): Consumption of Nutritionally Enriched Hen Eggs Enhances Endothelium-Dependent Vasodilation via Cyclooxygenase Metabolites in Healthy Young People-A Randomized Study. Nutrients 15(7), br. članka: 1599.	journal paper	1	1

## ANNEX III.

50.	Jozinović, A.; Šubarić, D.; Ačkar, Đ.; Babić, J.; <b>Orkić, V.; Guberac, S.</b> ; Miličević, B. (2021): Food Industry By-Products as Raw Materials in the Production of Value-Added Corn Snack Products. Foods 10(5), br. članka: 946.	journal paper	14	15
51.	<b>Grubišić, S.; Kristić, M.; Lisjak, M.</b> ; Mišković Špotjarić, K.; <b>Petrović, S.; Vila, S.; Rebekić, A.</b> (2022): Effect of Wheatgrass Juice on Nutritional Quality of Apple, Carrot, Beet, Orange and Lemon Juice. Foods 11(3), br. članka: 445.	journal paper	8	10
52.	<b>Milković Jelić, S.; Crnčan, A.; Kristić, J.; Kralik, I.; Djurkin Kušec, I.; Gvozdanić, K.; Kušec, G.; Kralik, Z.; Lončarić, R.</b> (2023): Consumer Preferences for Cured Meat Products from the Autochthonous Black Slavonian Pig. Foods 12(19), br. članka: 3666	journal paper	0	1
53.	<b>Milković Jelić, S.; Lončarić, R.; Kralik, I.; Kristić, J.; Crnčan, A.; Djurkin Kušec, I.; Canavari, M.</b> (2023): Consumers' Preference for the Consumption of the Fresh Black Slavonian Pig's Meat. Foods 12 (6), br. članka: 1255	journal paper	6	6

\* Please add the type of publication: journal paper, book chapter, conference proceedings paper or book



**Table 5.3. Open science implementation**

OPEN SCIENCE POLICY	
Has the HEI adopted a document regulating issues related to open science? If yes, please add the year of adoption and the link to the document.	<input checked="" type="radio"/> YES
	NO
	Year: 2024.
	URL: UNIOS: <a href="#">Open Science Policy of the Josip Juraj Strossmayer Osijek University of Osijek</a> FAZOS: <a href="#">Guidelines for the implementation of the Open Science Policy and DMP of the Faculty of Agrobiotechnical Sciences Osijek</a>
Which areas does the document cover (tick all that apply)	<input checked="" type="checkbox"/> X Open access to publications <input checked="" type="checkbox"/> X Open access to graded theses <input checked="" type="checkbox"/> X Open access to educational content <input checked="" type="checkbox"/> X Managing research data Managing research software <input checked="" type="checkbox"/> X Evaluation of open science activities
Does the HEI have an institutional repository whereby it may ensure open access to publications and other results of HEI scientific activity? If yes, please add the URL of the institutional repository.	<input checked="" type="radio"/> YES <input type="radio"/> NO
	URL: <a href="https://repozitorij.fazos.hr/en">https://repozitorij.fazos.hr/en</a>
OPEN ACCESS TO SCIENTIFIC AND PROFESSIONAL PUBLICATIONS*	NUMBER
Total number of published journal papers <sup>1</sup>	734
Number of published journal papers available as open access in the institutional repository of the HEI	270
Total number of published book chapters <sup>2</sup>	17
Number of published book chapters available as open access in the institutional repository of the HEI	0
Total number of papers published in conference proceedings <sup>3</sup>	360
Number of papers published in conference proceedings and available as open access in the institutional repository of the HEI	22
Total number of published authored books <sup>4</sup>	24
Number of published authored books available as open access in the institutional repository of the HEI	4
Total number of published edited books <sup>5</sup>	11
Number of published edited books available as open access in the institutional repository of the HEI	11
MANAGING RESEARCH DATA	
Number of research data stored in the institutional repository of the HEI	2
Number of research data available as open access in the institutional repository of the HEI	2

\*All information on publications refers to those published in the last 5 years

1. Includes original scientific papers, review (scientific) papers, preliminary communications, short communications, case reports, scientific letters and review (professional) papers published in journals. This number is the sum of the total of scientific papers published in journals and the total of professional papers published in journals provided in Table 5.1.
2. Includes original scientific papers, review (scientific) papers, case reports, preliminary communications, short communications, professional papers and review (professional) papers published in edited books. This number is identical to the number of publications provided in Table 5.1. under the total number of book chapters.
3. Includes original scientific papers, review (scientific) papers, case reports, preliminary communications, short communications, professional papers and review (professional) papers published in conference proceedings. This number is identical to the number of publications provided in Table 5.1. under the total number of papers published in conference proceedings.
4. Includes scientific and professional author monographs, textbooks, dictionaries, manuals, lexicons, catalogues and atlases. This number is identical to the total number of authored books provided in Table 5.1.
5. Includes scientific and professional edited monographs, edited collections, conference proceedings, textbooks, dictionaries, manuals, lexicons, encyclopaedias, anthologies, yearbooks, catalogues and atlases. This number is identical to the total number of edited books provided in Table 5.1.

**Table 5.5. Open access to graded theses defended in the last 5 calendar years by level and type of higher education**

Type and level of higher education	NUMBER OF DEFENDED FINAL THESES			
	Total defended	Theses written in a foreign language (other than Croatian)	Theses stored in the institutional repository of the HEI	Theses available as open access in the institutional repository of the HEI*
<b>I. UNIVERSITY STUDY PROGRAMMES</b>				
Undergraduate studies	538		538	538
Graduate studies**	713	3	713	713
Specialist studies	5		5	5
Doctoral studies	34	1	34	34
<b>TOTAL I.</b>	<b>1290</b>	<b>4</b>	<b>1290</b>	<b>1290</b>
<b>II. PROFESSIONAL STUDY PROGRAMMES</b>				
Short-cycle studies		0	0	0
Undergraduate studies	147		147	147
Graduate studies			0	0
<b>TOTAL II.</b>	<b>147</b>		<b>147</b>	<b>147</b>
<b>TOTAL I. and II.</b>	<b>1584</b>	<b>4</b>	<b>1584</b>	<b>1584</b>

\*Theses available as open access in the institutional repository of the HEI include only theses stored and available as open access in the institutional repository of the HEI, which do not require login, do not have an imposed embargo period or otherwise require readers to request access to the theses.

\*\*Include university integrated undergraduate and graduate studies

**Table 5.6. Projects in the past 5 calendar years****NOTE: Includes projects which have begun or ended in the past 5 years**

	Project (title)	Project duration <sup>1</sup>	Project type <sup>2</sup>	Funding type <sup>3</sup>	Financier	Programme/call for project funding	Role of the HEI	Total amount intended for the HEI	Total project amount
1	Diversity of local pig breeds and production systems for high quality traditional products and sustainable pork chains	01.04.2015.- 31.03.2019.	Research project	Grant	European Commission	Horizon 2020	partner	56.412,50	154.916,55
2	Using three-way interactions between plants, microbes and arthropods to enhance crop protection and production	10.03.2015. - 09.03.2019.	Research project	Grant	European Cooperation in Science and Technology (COST)	COST Open Call	partner	0,00	0,00
3	Genetic improvement and optimization of the fertility potential of wheat	01.03.2017.- 28.02.2021.	Research project	Grant	Croatian Science Foundation	IP-06-2016	partner	40.000,00	992.000,00
4	Adaptability assessment of maize and soybean cultivars of Croatia in the function of breeding for drought tolerance (AGRO-DROUGHT-ADAPT)	01.04. 2017. - 31. 03. 2019.	Research project	Grant	Croatian Science Foundation	Program for Promoting Research and Development Activities in the Field of Climate Change	partner	261.065	261.065
5	Implementation of cross-border joint actions toward environment protection in agriculture	15.06.2017.- 14.06.2019.	Research project	Grant	European Commission	INTERREG IPA Cross-border Cooperation Programme Croatia – Serbia 2014-2020.	leader	484.716,88	570.255,17
6	Exploitation of bread wheat genetic diversity - path towards development of highly adaptable varieties	01.01.2018. - 31.12.2019.	Research project	Grant	Bilateral Research project HR – SLO, 2018.-2019.	Tender call	leader	2.000,00	2.000,00
7	Scientific Centre of Excellence for Biodiversity and Molecular Plant Breeding	01.01.2018. - 01.01.2023.	Research project	Grant	European Commission	KK.01.1.1.01	partner	3.000,00	4.978.586,24

## ANNEX III.

8	Genotypic specificity of wheat grass ( <i>Triticum aestivum</i> L.), a highly nutritious natural food supplement	01.01.2018. - 31.12.2022.	Research project	Grant	Croatian Science Foundation	UIP 2017-05	leader	231.840,20	231.840,20
9	Consociation of woody species and agricultural crops as an innovative approach in agroecosystems	01.02.2018. - 31.01.2023.	Research project	Grant	Croatian Science Foundation	UIP-05-2017	leader	198.279,38	198.279,38
10	Biological relevance of dipeptidyl peptidase III and its impact on human health	01.10.2018.- 30.09.2022	Research project	Grant	Croatian Science Foundation	IP-2018-01-2936	partner	0,00	132.687,59
11	Effect of improved chicken meat on human health	30.10. 2018- 31.12.2020	Research project	Grant	Josip Juraj Strossmayer University of Osijek	UNIOS-ZUP 2018	leader	796,00	7.963,00
12	The Contemporary production of fruit planting material by in vitro tissue culture	19.11.2018 - 19.05.2020.	Research project	Grant	Josip Juraj Strossmayer University of Osijek and Drijen d.o.o	UNIOS-ZUP 2018	partner	929,05	929,05
13	Membrane processes: Influence of concentration on aroma and colour compounds in red wine	19.11.2018. - 19.05.2020.	Research project	Grant	Josip Juraj Strossmayer University of Osijek	UNIOS-ZUP 2018	partner	5.176,19	5.176,19
14	Application of NGS methods in evaluation of genomic variability of ruminants	01.12.2018. - 01.12.2022.	Research project	Grant	Croatian Science Foundation	IP-01-2018	partner	8.000,00	132.161,00
15	Application of Nanobiotechnology for Nutritional Supplementation with Selenium	01.01.2019. - 31.12.2022.	Research project	Grant	Croatian Science Foundation	IP-01-2018	leader	132.576,81	132.576,81
16	Monitoring the state in freshwater fishermanship - the fishing area of Drava -Dunav	01.01.2019. - 31.12.2023.	Research project	Grant	Ministry of Agriculture	Open call	leader	19.900,00	99.500,00
17	Fitness potential of animals in economically sustainable agricultural production	01.04.2019 - 31.03.2020.	Research project	Grant	Osijek-Baranja County	Open call	leader	5.868,15	5.868,15

## ANNEX III.

18	Microcontaminants and nutrients bioavailability in soils and plants treated with by-products and biowaste based materials	01.04.2019. - 31.01.2022.	Research project	Grant	Ministry of Science, Education and Youth of the Republic of Croatia	Program of scientific-technological cooperation between Republic of Croatia and Hungary	partner	3.580,00	3.580,00
19	Bioavailability of beneficial elements and antioxidant potential of soybean seedlings ( <i>Glycina max</i> (L.) Merrill)	01.05.2019. - 30.04.2022.	Research project	Grant	Ministry of Science, Education and Youth of the Republic of Croatia	Bilateral Research project Croatia - Serbia	partner	3.000,00	3.000,00
20	Biological protection of mushrooms against diseases and pests using beneficial antagonistic and entomopathogenic organisms	01.05.2019. - 30.06.2022.	Research project	Grant	Ministry of Science, Education and Youth of the Republic of Croatia	Program of scientific-technological cooperation between Republic of Croatia and Republic of Serbia	partner	3.000,00	6.000,00
21	Scientific Center of Excellence for Personalized Health Care	01.06.2019. - 31.07.2023.	Research project	Grant	European Commission	K.K.01.1.1.01.0010	partner	57.371,26	4.916.420,42
22	Enabling Development of Sustainable Cross-Border Clusters	01.06.2019. - 31.05.2021.	Research project	Grant	European Commission	INTERREG IPA Cross-border Cooperation Programme Croatia – Serbia 2014-2020.	partner	81.216,88	1.102.472,76
23	Improvement of Legislation, Control and Awareness in Food Safety, Animal Health and Welfare in Ukraine	01.09.2019. - 01.03.2023.	Research project	Grant	European Commission	Tender call	partner	4.267.150,00	4.267.150,00
24	Hemp seed cake-alternative feedstuff for improvement of goat milk quality	19.11.2019 - 15.01.2021.	Research project	Grant	Josip Juraj Strossmayer University of Osijek	UNIOS ZUP-2018	leader	4.313,49	4.313,49
25	New liquid formulations in the protection against pathogens of wheat diseases in the area Pannonian basin	2019. -2022.	Research project	Grant	Ministry of Science and Education	Tender call	leader	3.000,00	5.000,00

## ANNEX III.

26	Biological control of the white button mushroom diseases and pests by beneficial organisms with antagonistic and entomopathogenic properties (Bilateral research project Croatia –Serbia; Ministry of Science, Education and Sports in Croatia)	2019.-2021.	Research project	Grant	Ministry of Science and Education	Bilateral cooperation Croatia – Serbia 337-00-205-2019-09-21	leader	2.667,00	5.000,00
27	Innovative production of organic fertilizers and substrates for seedlings growing	20.12.2019. - 20.06.2023.	Research project	Grant	European Commission - European Regional Development Fund (ERDF)	KK.01.1.1.04	leader	675.444,71	972.426,70
28	Bioconversion of lignocellulosic material into high-value animal feed	20.12.2019. - 19.12.2022.	Research project	Grant	European Commission - European Regional Development Fund (ERDF)	KK.01.1.1.04	partner	3.378,61	1.142.045,83
29	Bioavailability of maize carotenoids in laying hens: Effect of grain microstructure and diet composition	15.01.2020.- 14.01.2024.	Research project	Grant	Croatian Science Foundation	IP-2019-04-9063	partner	3.055,63	199.065,21
30	Optimization of soil management and adaptation of agroecosystems and agrotechnical measures to climate change.	01.02.2020.- 31.5.2023	Research project	Grant	European Commission - European Regional Development Fund (ERDF)	KK.05.1.1.02	partner	106.425,31	376.389,01
31	Train-CE-Food	01.03.2020- 31.12.2021	Research project	Grant	European Commission	Horizon 2020	partner	22.163,47	219.473,00
32	Joint Effort for Honey Bee Conservation and Selection - BeeConSel	01.04.2020.- 31.12.2023.	Research project	Grant	EEA and Norway Grants	Fund for Regional Cooperation	partner	247.348,00	1.812.386,00

## ANNEX III.

33	Genetic Resistance of Apples to Heat and Drought Stress with the Formation of a Recommended Variety Selection for Production Areas of Continental Croatia - APPLERESIST	01.04.2020.- 31.05.2023	Research project	Grant	European Commission - European Regional Development Fund (ERDF)	KK.05.1.1.02.0029	leader	326.509,00	462.799,48
34	Safeguarding agroecosystem resilience under climate change through efficient pollination and sustainable beekeeping - SafeAgroBee	01.09.2020. - 31.07.2024.	Research project	Grant	PRIMA	PRIMA programme	partner	60.000	1.448.662,65
35	Innovative education for sustainable development in peripheral rural areas	30.09.2020.- 30.09.2022.	Research project	Grant	European Commission	Erasmus +, KA2 – Cooperation for Innovation and the Exchange of Good Practices, Strategic Partnerships for Higher Education. Project Code: 2020-1-EL01-KA203-079121	partner	19.455,00	199.315,00
36	Application of innovative biological preparations in sustainable plant production technologies.	17.12.2020. - 17.12. 2023.	Research project	Grant	European Commission	Operational Programme Competitiveness and Cohesion 2014-2020	leader	701.852,61	1.045.551,75
37	Assessment of conservation soil tillage as advanced methods for crop production and prevention of soil degradation - ACTIVEsoil	22.12.2020. - 21.12.2024.	Research project	Grant	Croatian Science Foundation	IP-2020-02	leader	169.752,47	169.752,47
38	Equine studies education and competence centre for development of equestrian tourism in the cross-border region	2020-2025.	Research project	Grant	Interreg V-A Croatia – Hungary EQUIEDU	Application form ID: HUHR-1901-4.L.1.-0723 s	partner	0,00	0,00
39	Genetic characterization of two autochthonous dog breeds	01.01.2021.- 01.01.2022.	Research project	Grant	Josip Juraj Strossmayer University of Osijek	Internal tender call	leader	7.432,47	7.432,47

## ANNEX III.

40	Possibilities of using the MinION device in beekeeping	01.01.2021. - 31.07.2022.	Research project	Grant	Croatian Agency for Agriculture and Food	Tender call	leader	10.485,10	10.485,10
41	Influence of physico-chemical properties of carbonate soils and fertilization nitrogen on the nutrition of the vines in the Baranja vineyards	01.01.2021. - 01.01.2022.	Research project	Grant	Josip Juraj Strossmayer University of Osijek	Internal tender call	leader	4.209,10	4.209,10
42	Learning biology in epidemiologically adapted research environment	01.09.2021.- 28.02.2023.	Research project	Grant	Croatian Science Foundation	Health, Economic and Educational Aspects of the COVID-19 Pandemic IP-CORONA-2020-12	partner	0,00	88.096,52
43	The effect of pandemic on agriculture products in Danube region – how safe we are	01.01.2022 – 31.12.2023.	Research project	Grant	CASEE - the ICA Regional Network for Central and South Eastern Europe	Casee Fund for Incentives	leader	997,00	3.610,00
44	Agroforestry practices in West Balkan for sustainable development: weaknesses and strengths – (AGFORWEB)	01.01.2022. - 31.12.2024.	Research project	Grant	European Commission	ERASMUS+	partner	41.600,00	250.000,00
45	Performing Arts: Transitioning to the Digital Age	08. 04. 2022. 31. 08. 2023.	Research project	Grant	DARIAH-EU	2021-23 DARIAH Funding Scheme for Working Group Activities	partner	0,00	5.000,00 €
46	Value creation and ecosystem services of European seaweed industry by reducing and handling potentially toxic elements from breeding to soil (SEASOIL)	01.10.2022. - 30.09.2025.	Research project	Grant	Horizon 2020	BLUEBIO	partner	94.300,00	1.450.000,00
47	Cropland suitability prediction method for land management planning based on Copernicus data for soybean – CropSuit	01.11.2022. - 30.10.2024	Research project	Grant	European Space Agency (ESA)	Third call for outline proposals under the implementation arrangement with the government of Croatia	leader	49.302,60	98.188,00



## ANNEX III.

48	European Network for Innovative Woody Plant Cloning	01.11.2022. - 23.10.2026.	Research project	Grant	European Cooperation in Science and Technology (COST)	COST Open Call	partner	0,00	125.000,00
49	Development of bachelor program in agroecology with dual education in Kazakhstan	01.02.2023.- 31.01.2026.	Research project	Grant	European Commission	ERASMUS-EDU-2022-CBHE-STRAND-2 International Capacity Building. Project Code: 101082564	partner	51.109,20	569.372,00
50	Transformation in agriculture in a rapidly changing climate: A BILATERAL COLLABORATION IN EDUCATION AND RESEARCH BETWEEN NORWAY AND CROATIA	19.03.2023 – 19.04.2024.	Research project	Grant	EEA and Norway Grants (2014-2021)	Strengthening Bilateral Cooperation with Norway in the Green Transition	leader	58.606,19	96.899,93
51	The use of plant extracts in the protection of grapevines from the American cricket (Scaphoideus titanus Ball.)	01.04.2023. - 31.03.2025.	Research project	Grant	Ministry of Science, Education and Youth	Scientific and Technological Cooperation between Croatia and Slovenia 2023-2024	leader	2.000,00	4.000,00
52	Preserving and restoring floodplain forest habitats along the Mura-Drava-Danube rivers (LIFE22-NAT-AT-LIFE RESTORE for MDD, 101113557)	29.6.2023.- unspecified	Research project	Grant	European Commission	LIFE-22-SAP-NAT Nature & Biodiversity	partner	197.117,97	20.024,000
53	Understanding the consumer and producer perception on alternative sources of proteins, animal welfare and interaction of climate change with livestock production	27.09.2023- 27.09.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	24.000,00	24.000,00
54	Biomonitoring of wild flora and fauna using standard and audio methods	27.9.2023.- 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	41.000,00	41.000,00

## ANNEX III.

55	Variability of cereals in nutritional value under different growing conditions	27.09.2023. – 27.09.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	24.100,00	24.100,00
56	Application of modern technologies and additional materials with the aim of extending the life of working parts of agricultural machinery	27.9.2023 - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
57	Treatment of seed and plantlets with wild plant-derived products	27.9.2023 - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	10.000,00	10.000,00
58	Role of selenium and sulphur in resistance of seedlings to oxidative stress	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	5.000,00	5.000,00
59	Soybean cropland suitability prediction based on machine learning regression	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
60	Research on the production - condition potential of animals in economically sustainable agricultural production	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	17.507,84	17.507,84
61	Newer technologies lead to more efficient and environmentally friendly animal production	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	100.000,00	100.000,00
62	Growth and development of field crops in different growing conditions	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	60.000,00	60.000,00
63	Socio-economic research of agricultural sector in the conditions of globalization with a reference to regional identity	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00

## ANNEX III.

64	Sophisticated agro-economic tools as basis for applied research in the monitoring of the agricultural sector with regard to the specific objectives of the Common Agricultural Policy	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
65	Research on the potential of different lignocellulose biomass for biofuels production	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
66	New methods of crops and vegetables biofortification with microelements	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	24.000,00	24.000,00
67	Consumer preferences towards biofortified food	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	10.721,00	10.721,00
68	Biofortification and biostimulant application towards increased yield and functionalized vegetables	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	10.000,00	10.000,00
69	Design of environmentally friendly active components for plant protection	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	22.000,00	22.000,00
70	Biological action of a metabolites of the wild -edged plant of Eastern Croatia on Metalopeptidase M49	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	20.000,00	20.000,00
71	Influence of intercropping short rotation coppice with field crops on soil fertility	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
72	Genomic characterization and population structure of local autochthonous breeds in Croatia	27.9.2023. - 27.9.2027.	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	42.000,00	42.000,00

## ANNEX III.

73	Increasing every production per unit area from biomass by applying various agrotechnical measures and pre-treatments	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
74	Innovative agrotechnics for improvement of arable crops desirable treats for fermentation process	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
75	Innovative agrotechnics for improvement of light use for arable crop	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
76	The role of conservation agriculture as a measure of adaptation to climate change	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
77	Biodiversity in the function of ecosystem conservation and sustainable development of rural area	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	200.000,00	200.000,00
78	Organic protection of plants against pests	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	0,00	0,00
79	Profile of fatty acids in oils and animal samples	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	60.000,00	60.000,00
80	Ecologically and economically sustainable animal production	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	31.050,00	31.050,00
81	Introduction and characterization of table and wine interspecific hybrids	27.9.2023 - 27.9.2027	Research project	Internal financing	Faculty of Agrobiotechnical Sciences Osijek	Internal call for proposals	leader	50.000,00	50.000,00

## ANNEX III.

82	Resilient beekeeping and breeding to safeguard natural genetic resources and pollination services - BeeGuards	01.10.2023.-30.09.2027.	Research project	Grant	European Commission	Horizon Europa	partner	127.850,00	6.000.000,00
83	Hrvatski ovčar – čuvar tradicije hrvatskog sela	25.10.2023-30.06.2025	Research project	Donation	Foundation Adris	Call for proposals	leader	8.000,00	8.000,00
84	Assessment of the Long-term Climatic and Anthropogenic Effects on the Spatio-temporal Vegetated Land Surface Dynamics in Croatia using Earth Observation Data (ALCAR)	12. 2023. – 12. 2027.	Research project	Grant	Croatian Science Foundation	IP-2022-10	partner	0,00	197.180,00
85	Selenium biofortified feed in small ruminant production	18.12.2023. - 17.12.2027.	Research project	Grant	Croatian Science Foundation	IP-2022-10	leader	176.587,00	176.587,00
86	Functional-ecological characterisation of soils - foundation for ecotoxicological classification	18.12.2023.-17.12.2027.	Research project	Grant	Croatian Science Foundation	IP-2022-10	partner	18.500,00	158.851,15
87	Application of sustainable extraction and formulation principles in the development of tomato waste-derived nutraceuticals	20.12.2023 – 19.12.2027	Research project	Grant	Croatian Science Foundation	IP-2022-10	partner	20.000,00	180.237,58
88	Responding to innovations in phenomics and genomics in dairy cattle breeding	29.12.2023. – 28.12.2027.	Research project	Grant	Croatian Science Foundation	IP-2022-10	partner	8.000,00	197.989,25
89	TerraFungi: Kako gljive postaju saveznici u čišćenju zagađenog tla	2023.-2024.	Research project	Grant	Foundation Adris	Call for proposals	partner	3.000,00	15.000,00
90	Environmentally friendly control of Ambrosia artemisiifolia with a combination of reduce herbicide dose and phenolic acids	2023.-2027.	Research project	Award	Croatian Science Foundation	IP-2022-10	partner	2.500,00	179.093,58
91	Rammed earth for modelling and standardization in seismically active areas	31.12.2020. - 30. 12. 2025.	Research project	Grant	Croatian Science Foundation	UIP-2020-02	partner	265.200,00	3.395.986,75

## ANNEX III.

92	Significance of cultivar selection and optimization of application and protection of biopreparations in wheat production for increasing profitability of OPG	16.03.2020. – 31.10.2021.	Research project	Grant	Brod-posavina County	Contract	leader	1.194,50	11.945,00
93	The effect of expertly guided feeding of dairy cows at OPGs in Brod-Posavina County on production and economic indicators-1. year production monitoring	16.04.2022. – 31.01.2023.	Research project	Grant	Brod-posavina County	Research Support Program	leader	668,00	6.680,00
94	The effect of expertly guided feeding of dairy cows at the OPGs of Brod-Posavina County on production and economic indicators - 2nd year. technological solutions	13.04.2023. – 31. 01. 2024.	Research project	Grant	Brod-posavina County	Research Support Program	leader	668,00	6.680,00
95	Well, I really want to be an entrepreneur!	01.10.2022.- 31.01.2024.	Curriculum development	Award	Iceland, Liechtenstein, Norway grants	Innovation, Research, Education and Competitiveness	partner	5.800,00	133.396,00
96	Technological and Innovation Centre Virovitica	01.07.2018. - 01.07.2020.	Infrastructure projects	Grant	European Commission - European Regional Development Fund (ERDF)	KK.01.1.1.02	partner	0,00	2.330.536,07
97	LIFE project Plant for plants: "Biostimulator Application Efficiency in Apple, Strawberry, and Sugar beet production - Trial Study for PUE and WUE	01.07.2019. – 23.12.2022.	Infrastructure projects	Grant	Mind & Life Europe	Tender call	partner	47.868,00	1.588.731,00
98	Znanstveno-istraživački centar za vinovu lozu i vino Mandićevac	03.05.2021. - 03.11.2022.	Infrastructure projects	Award	European Regional Development Fund (ERDF)	Preparation of R&D Infrastructure Projects	leader	102.016,00	102.016,00
99	Razvojno-istraživački BioPark za animalnu proizvodnju i biotehnologiju	03.05.2021.- 03.12.2022.	Infrastructure projects	Award	European Regional Development Fund (ERDF)	Preparation of R&D Infrastructure Projects	leader	478.907,35	478.907,35

## ANNEX III.

100	CA15215 Innovative approaches in pork production with entire males	06.10.2016.- 05.10.2020.	Internationalization	Grant	European Cooperation in Science & Technology	COST Open Call	partner	0,00	497.478,32
101	CA15112: Functional Annotation of Animal Genomes - European network (FAANG-Europe)	13.04.2016.- 12.04.2020.	Internationalization	Grant	European Cooperation in Science & Technology	COST Open Call	partner	0,00	458.758,73
102	Risk-based meat inspection and integrated meat safety assurance	01.11.2019. - 01.09.2022.	Internationalization	Grant	European Cooperation in Science & Technology	COST Open Call	Related subject	0,00	600.000,00
103	Lifting Farm Animal Lives - laying the foundations for positive animal welfare	01.11.2022.- 01.11.2026.	Internationalization	Grant	European Cooperation in Science & Technology	COST Open Call	Related subject	0,00	600.000,00
104	CA22112 - European Network on Livestock Phenomics (EU-LI-PHE)	27.09.2023- 27.09.2027	Internationalization	Grant	European Cooperation in Science & Technology	COST Open Call	Partner	0,00	600.000,00
105	Harmonization and Innovation in PhD Study Programs for Plant Health in Sustainable Agriculture Akronim: HarISA Project number: 598444-EPP-1-2018-1-HR-EPPKA2-CBHE-JP	15.01.2019. – 14.10. 2022.	Curriculum development	Grant	European Commission	Erasmus+ KA2	partner	49.464,00	967.614,00
106	Modern Techniques to Ensure Environmental Sustainability in Eastern Europe.	01. 10.2021. - 30.09.2023	Curriculum development	Grant	European Commission	Erasmus+, Jean Monnet activities	partner	0,00	28.560,00
107	From digital technology to educational tools: Improving the quality of active learning and teaching in the online and hybrid environment in applied disciplines of agricultural sciences Akronim: HEAL-in-ONE Project number: 2021-1-RS01-KA220-HED-000032054	28. 02. 2022.- 27. 02. 2025.	Curriculum development	Grant	European Commission	Erasmus+ KA220-HED	partner	27.967,00	162.973,00

## ANNEX III.

108	Strategies to predict, prevent and reduce the effect of fungal contamination on cereals quality, production and food safety	01.10.2017-30.09.2019.	Expert project	Grant	European Commission	2017-1-RO01-KA202-037215	partner	9.800,00	200.000,00
109	Harmful organisms' resistance on herb protection means monitoring programme	10.01.2018. - 10.01.2020.	Expert project	Grant	Ministry of Agriculture	Programme of MA	partner	18.713,92	298.626,32
110	Otkrivanje i praćenje pojavnosti bolesti zlatne žutice vinove loze u vinogorju Srijem	16.12.2019. - 31.12.2021	Expert project	Grant	Vukovar-Srijem County	Call for proposals	leader	32.600	32.600
111	Utjecaj hranidbe žirom na proizvodna svojstva, kvalitetu mesa i intramuskularnu mast crne slavonske svinje	01.01.2020. - 30.06.2022.	Expert project	Award	Vukovar-Srijem County	Contract	subcontractor	10.485,10	31.455,31
112	Research and development of innovative functional food for bees in order to increase the efficiency of global beekeeping production	01.09.2020. - 31.08.2023.	Expert project	Grant	European Structural and Investment Funds (ESIF)	IRI	partner	93.973,27	454.404,64
113	Standardization of bee venom collection technology in order to increase the sustainability of family farms	21.01.2021. – 31.7.2022.	Expert project	Grant	Agency for Payments in Agriculture, Fisheries and Rural Development	Applied research in beekeeping	leader	8.400,00	8.400,00
114	Elementi navodnjavanja ratarskih kultura	10.11.2021.	Expert project	Other sources of funding	PP Orahovica	Contract	leader	4.778,00	4.778,00
115	Istraživanje primjene UV zraka u zaštiti vinove loze od najznačajnijih bolesti	02.02.2022. - 15.03.2023.	Expert project	Other sources of funding	Energy 4 People d.o.o.	Contract	leader	6.967,00	6.967,00
116	Cooperation to implement innovative methods for the assessment of medicinal plants with central roles in pharmaceuticals, agriculture and nutrition	01.09.2022.-01.09.2024.	Expert project	Grant	EUROPEAN COMMISSION	KA220-HED - Cooperation partnerships in higher education	partner	50.000,00	250.000,00



## ANNEX III.

117	The impact of biotechnical methods of bee protection on the population of the invasive mite Varroa destructor and on the development and vitality of bee colonies	01.06.2023. – 31.07.2024.	Expert project	Grant	Agency for Payments in Agriculture, Fisheries and Rural Development	Applied research in beekeeping	leader	15.810,00	15.810,00
118	Partnership for innovation on the exchange of best practices and the design of joint collaborative initiatives at European level related to the awareness of the effects of contamination on human health	01.09.2023.- 01.09.2025.	Expert project	Grant	EUROPEAN COMMISSION	KA220-HED - Cooperation partnerships in higher education	partner	49.000,00	250.000,00
119	Unaprjeđenje ekološke proizvodnje u Vukovarsko-srijemskoj županiji	01.01.2018.- 31.12.2020.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Collaboration	partner	30.937,69	41.807,68
120	Game Protection Program for the Municipality of Čepin	2019.	Collaboration	Commercial service/Other	Municipality Čepin	Contract	leader	2.000,00	2.000,00
121	Game Protection Program for the Municipality of Antunovac	2019.	Collaboration	Commercial service/Other	Municipality Antunovac	Contract	leader	2.000,00	2.000,00
122	Game Protection Program for the Municipality of Drenje	2019.	Collaboration	Commercial service/Other	Municipality Drenje	Contract	leader	2.000,00	2.000,00
123	Game Protection Program for the Municipality of Đurđenovac	2019.	Collaboration	Commercial service/Other	Municipality Đurđenovac	Contract	leader	2.000,00	2.000,00
124	Game Protection Program for the Municipality of Satnica Đakovačka	2019.	Collaboration	Commercial service/Other	Municipality Satnica Đakovačka	Contract	leader	2.000,00	2.000,00
125	Game Protection Program for the Municipality of Cerna	2019.	Collaboration	Commercial service/Other	Municipality Cerna	Contract	leader	2.000,00	2.000,00
126	Game Protection Program for the Municipality of Donji Andrijevci	2019.	Collaboration	Commercial service/Other	Municipality Donji Andrijevci	Contract	leader	2.000,00	2.000,00
127	Game Protection Program for the Municipality of Vođinci	2019.	Collaboration	Commercial service/Other	Municipality Vođinci	Contract	leader	2.000,00	2.000,00

## ANNEX III.

128	Game Protection Program for the Municipality of Bogdanovci	2019.	Collaboration	Commercial service/Other	Municipality Bogdanovci	Contract	leader	2.000,00	2.000,00
129	Game Protection Program City of Vinkovci	2019.	Collaboration	Commercial service/Other	City of Vinkovci	Contract	leader	2.500,00	2.500,00
130	Game Protection Program City of Vukovar	2019.	Collaboration	Commercial service/Other	City of Vukovar	Contract	leader	2.500,00	2.500,00
131	Game Protection Program	2019.	Collaboration	Commercial service/Other	Municipality Babina Greda	Contract	leader	1.700,00	1.700,00
132	Game Protection Program	2019.	Collaboration	Commercial service/Other	City of Valpovo	Contract	leader	2.654,46	2.654,46
133	Odluka o donaciji	2019.	Collaboration	Commercial service/Other	Municipality Vojnić	Contract	leader	265,45	265,45
134	The influence of liming and organic fertilization on the microbiological activity in the soil	01.01.2019 - 31.12.2023	Research project	Award	Osijek-Baranja County	Call for proposals	partner	95.759,70	129.405,00
135	Ugovor o obavljanju usluge analize tla	07.01.2019. - unspecified	Collaboration	Commercial service/Other	University of Zagreb – Faculty of Agriculture	Contract	leader	13.272,28	13.272,28
136	Ugovor o sufinanciranju projekta "Unaprjeđenje poljoprivredne proizvodnje primjenom biopreparata"	(29.01.2019.)2019.-2021.	Collaboration	Commercial service/Other	Fermopromet d.o.o.	Contract	leader	7.299,75	7.299,75
137	Ugovor o suradnji u provođenju mikrobioloških analiza vina radi kontrole proizvoda	(01.02.2019.)2019.-2021.	Collaboration	Commercial service/Other	ERDUTSKI VINOGRADI d.o.o.	Contract	leader	5.972,53	5.972,53
138	Ugovor o nabavi usluga-aerobiološka motrenja i mjerenja koncentracije peludi	04.03.2019. - 01.11.2019.	Collaboration	Commercial service/Other	City of Vukovar	Contract	leader	3.052,62	3.052,62
139	Ugovor o sufinanciranju projekta "Unaprjeđenje ekološke proizvodnje u Vukovarsko-srijemskoj županiji"	(05.03.2019.)2019.-2020.	Collaboration	Commercial service/Other	Municipality Andrijaševci	Contract	leader	4.645,30	4.645,30
140	Ugovor o izvođenju pokusa	13.03.2019.	Collaboration	Commercial service/Other	Zeleni hit d.o.o.	Contract	leader	769,34	769,34

## ANNEX III.

141	Uspostava inovativnog modela analize tržišta rada za ciljnu grupu dugotrajno nezaposlenih i izrada akcijskog plana	29.03.2019. – 31.10.2019.	Collaboration	Commercial service/Other	European Social Fund	Contract	partner	1.634,08	224.782,40
142	Ugovor o pružanju usluga analiza tla	15.04.2019.	Collaboration	Commercial service/Other	PP Orahovica d.o.o.	Contract	leader	12.044,59	12.044,59
143	Ugovor o sufinanciranju projekta "Unaprjeđenje ekološke proizvodnje u Vukovarsko-srijemskoj županiji"	(16.04.2019.) 2019.-2020.	Collaboration	Commercial service/Other	Municipality Babina Greda	Contract	leader	4.632,03	4.632,03
144	Ugovor o izvođenju pokusa	06.05.2019.	Collaboration	Commercial service/Other	Agrobiotest d.o.o.	Contract	leader	3.052,62	3.052,62
145	Lichen survey in the Papuk Nature Park	14.05.2019.- 01.11.2019.	Research project	Award	Public Institution Nature Park Papuk, Voćin.	Call	partner	2.588,09	2.588,09
146	Ugovor o usluzi aerobiološkog motrenja zraka u Vinkovcima	24.05.2019. - 24.05.2020.	Collaboration	Commercial service/Other	City of Vinkovci	Contract	leader	3.716,24	3.716,24
147	Revizija plana upravljanja za ribolovnu zonu Požega	28.5.2019 - 31.12.2019	Collaboration	Commercial service/Other	ŠRS Požeško-slavonske županije	Contract	partner	4.247,40	4.247,40
148	Ocjenjivanje učinkovitosti fungicida u pokusima pšenice	30.05.2019- 15.10.2019.	Collaboration	Commercial service/Other	Agrobiotest d.o.o	Contract	partner	3.052,62	3.052,62
149	Ugovor o izradi Programa zaštite divljači	30.05.2019.	Collaboration	Commercial service/Other	Public Institution Nature Park Kopački rit, Mali Sakadaš	Contract	leader	2.720,81	2.720,81
150	Ugovor o stručnoj suradnji	30.05.2019.	Collaboration	Commercial service/Other	ANABELLA d.o.o.	Contract	leader	1.327,23	1.327,23
151	Ugovor o poslovnoj suradnji	03.06.2019.	Collaboration	Commercial service/Other	Udruga Ospera	Contract	leader	1.592,67	1.592,67

## ANNEX III.

152	Ugovor Ev.br. 19-A-2019-MV o provođenju programa praćenja stanja u slatkovodnom ribarstvu u 2019. godini (Grupa A-ribolovno područje Drava-Dunav)	19.07.2019. - 31.12.2019.	Collaboration	Commercial service/Other	Ministry of Agriculture	Contract	leader	19.908,42	19.908,42
153	Subsector analyses of Croatian agriculture	12.09.2019.	Collaboration	Commercial service/Other	The World Bank	Contract	partner	42.004,85	42.004,85
154	Ugovor o pružanju usluga analiza tla	16.09.2019.	Collaboration	Commercial service/Other	Osatina grupa d.o.o.	Contract	leader	7.246,67	7.246,67
155	Inventarizacija zaštićenog spomenika prirode Biljska stepa	24.09.2019.	Collaboration	Commercial service/Other	Public Institution Agency for Management of Protected Natural Values in the Osijek-Baranja County	Contract	leader	9.954,21	9.954,21
156	Ugovor o javnoj nabavi usluge stručnjaka za edukacije "Proizvodnja u plasteniku", edukacije "Voditelj obiteljskog poljoprivrednog gospodarstva" te mentorstva za plasteničku proizvodnju kao praktični dio nastave u okviru projekta "Mladi u poljoprivredi-budućnost"	15.11.2019. - 26.03.2020.	Collaboration	Commercial service/Other	Municipality Lovas	Contract	leader	29.305,20	29.305,20
157	Interreg-IPA CBC Programme Croatia-Serbia; Public Institution Development Agency of Osijek-Baranja County - Business plans experts services for CROSS-TREE Project	18.11.2019.	Collaboration	Commercial service/Other	Development Agency of Osijek-Baranja County	Contract	partner	4.300,22	4.300,22
158	Ugovor o sufinanciranju projekta "Unaprjeđenje ekološke proizvodnje u Vukovarsko-srijemskoj županiji"	(18.11.2019.) 2019.-2022.	Collaboration	Commercial service/Other	Municipality Drenovci	Contract	leader	4.645,30	4.645,30

## ANNEX III.

159	Ugovor o nabavi usluge izračuna nacionalne formule (matematičke jednadžbe) za utvrđivanje postotka mišićnog tkiva u svrhu procjene mesnatosti svinjskih polovica na liniji klanja	02.12.2019.	Collaboration	Commercial service/Other	Ministry of Agriculture	Contract	leader	0,00	51.430,08
160	Ugovor o utvrđivanju proizvodnog potencijala poljoprivrednog zemljišta na trasi melioracijskog kanala Dunav-Sava	23.12.2019. - 31.12.2021.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	19.908,42	19.908,42
161	Ugovor o razvoju tehnologije obogaćivanja konzumnih jaja mikroelementima	23.12.2019. - 20.12.2021.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	25.084,61	25.084,61
162	Ugovor o otkrivanju i praćenju pojavnosti bolesti zlatne žutice vinove loze u vinogorju Srijem	23.12.2019.- 31.12.2021.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	26.080,03	26.080,03
163	Povećanje efikasnosti pčelarske proizvodnje kroz istraživanje i razvoj inovativne funkcionalne hrane za pčele	10.01.2020.	Collaboration	Commercial service/Other	AGRO SIMPA d.o.o.	Contract	partner	29.617,73	479.419,31
164	Ugovor o sufinanciranju projekta "Unaprjeđenje ekološke proizvodnje u Vukovarsko-srijemskoj županiji"	(13.01.2022.) 2020.-2022.	Collaboration	Commercial service/Other	Municipality Gradište	Contract	leader	4.645,30	4.645,30
165	Ugovor o sufinanciranju projekta "Unaprjeđenje ekološke proizvodnje u Vukovarsko-srijemskoj županiji"	(13.01.2020.) 2020.-2022.	Collaboration	Commercial service/Other	Municipality Privlaka	Contract	leader	4.645,30	4.645,30
166	Ugovor o sufinanciranju projekta "Unaprjeđenje ekološke proizvodnje u Vukovarsko-srijemskoj županiji"	(13.01.2020.) 2020.-2022.	Collaboration	Commercial service/Other	Municipality Cerna	Contract	leader	4.645,30	4.645,30
167	Ugovor o izradi Analize potencijala i razvoja poljoprivredne proizvodnje u Požeško-slavonskoj županiji	18.02.2020. - 17.08.2020.	Collaboration	Commercial service/Other	Požega-Slavonia County	Contract	leader	19.410,71	19.410,71
168	Testiranje bioloških i biotehničkih metoda za kontrolu hrastove mrežaste stjenice	01.03. 2020.- 01.03. 2023.	Collaboration	Commercial service/Other	Arbofield. doo	Contract	leader	80.000,00	80.000,00
169	Utjecaj hranidbe žirom na proizvodna svojstva, kvalitetu mesa i intramuskularnu mast crne slavonske svinje	12.03.2020 - 31. 08. 2022	Collaboration	Commercial service/Other	Inspecto d.o.o.	Contract	partner	10.477.00	10.477.00

## ANNEX III.

170	Ugovor o nabavi poslova istraživanja utjecaja mikorizacije na opskrbu vodom poljoprivrednih kultura u uvjetima suše, redukciju bolesti i štetnika, kao i opskrbu biljaka makro i mikro hranivima	03.04.2020. - 31.12.2022.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	13.537,73	13.537,73
171	Ocjena pojave Cercospora beticola i provođenje zaštite fungicidima	27.04.2020.- 15.10.2020.	Collaboration	Commercial service/Other	Anabella d.o.o.	Contract	partner	1.327,23	1.327,23
172	Ugovor o usluzi aerobiološkog motrenja zraka u Vinkovcima	29.05.2020. - 29.05.2021.	Collaboration	Commercial service/Other	City of Vinkovci	Contract	leader	3.716,24	3.716,24
173	Collaboration with Inspecto d.o.o.	25.06.2020 - 28. 08.2020	Collaboration	Commercial service/Other	Tvrtka TAVU d.o.o.	Contract	partner	14.920,42	14.920,42
174	Ugovor o izradi lovno gospodarske osnove	07.07.2020. - 05.10.2020.	Collaboration	Commercial service/Other	Lovačko društvo "Fazan" Laslovo	Contract	leader	912,47	912,47
175	Ugovor o izradi lovno gospodarske osnove	07.07.2020. - 05.10.2020.	Collaboration	Commercial service/Other	Lovačko društvo "Vidra" Luč	Contract	leader	912,47	912,47
176	Ugovor o ustrojavanju očevidnika za poljoprivrednu tehniku te uvođenje AgBase-a I-V	14.07.2020. - 14.07.2021.	Collaboration	Commercial service/Other	KRNJAK d.o.o.	Contract	leader	5.807,68	5.807,68
177	Ugovor o znanstvenoj, stručnoj i poslovnoj suradnji	15.07.2020.	Collaboration	Commercial service/Other	Belje plus d.o.o.	Contract	leader	6.636,14	6.636,14
178	Research agreement	14.08.2020. - 31.12.2020.	Collaboration	Commercial service/Other	Kaesler Nutrition GmbH	Contract	partner	9.000,00	9.000,00
179	Socioeconomic Inequalities between Rural and Urban Areas: Building a Knowledge Base in the Context of Implementing Rural Development Measures	01.09.2020.- 01.01.2021.	Collaboration	Grant	NRM	Public Call for the Submission of Activity Proposals for the Implementation of the Annual Operational Action Plan of the NRM for 2020	partner	2.229,00	9.164,00
180	Ugovor o pružanju usluga analiza tla	15.10.2020.	Collaboration	Commercial service/Other	Osatina grupa d.o.o.	Contract	leader	8.361,54	8.361,54

## ANNEX III.

181	Ugovor Ev.br. 22-A-2020-MV o provođenju programa praćenja stanja u slatkovodnom ribarstvu u 2020. godini (Grupa A-ribolovno područje Drava-Dunav) od 30. listopada 2020.	30.10.2020. - 31.12.2020.	Collaboration	Commercial service/Other	Ministry of Agriculture	Contract	leader	19.112,08	19.112,08
182	Ugovor o sufinanciranju projekta "Utjecaj mikorizacije na opskrbu vodom poljoprivrednih kultura u uvjetima suše, redukciju bolesti i štetnika, kao i opskrbu biljaka makro i mikro hranivima"	13.11.2020. - 13.11.2023.	Collaboration	Commercial service/Other	Municipality Babina Greda	Contract	leader	4.632,02	4.632,02
183	Ugovor o provođenju pokusa utvrđivanja učinka mikrognojiva na morfološka svojstva i kemijski sastav kukuruza	30.11.2020.- 15.03.2021.	Collaboration	Commercial service/Other	ELIXIR AGRAR d.o.o.	Contract	leader	3.238,44	3.238,44
184	Ugovor o uslugama izrade stručne analize pojave i praćenja stanja faune ptica na Zračnoj luci Osijek i okolnom području	07.12.2020.	Collaboration	Commercial service/Other	Osijek Airport Ltd.	Contract	leader	5.972,53	5.972,53
185	Ugovor o izradi Studije: Razvoj kratkog opskrbnog lanca ekoloških proizvoda u Osječko-baranjskoj županiji (broj: U-N 90-20); Dodatak Ugovoru o izradi Studije: Razvoj kratkog opskrbnog lanca ekoloških proizvoda u Osječko-baranjskoj županiji (broj: U-N 90-20); II. Dodatak Ugovoru o izradi studije: Razvoj kratkog opskrbnog lanca ekoloških proizvoda u OBŽ (broj: U-N 90-20) od 28.01.2021.	15.12.2020. - 31.01.2021.	Collaboration	Commercial service/Other	Osijek-Baranja County	Contract	leader	7.167,03	7.167,03
186	Game Protection Program for the Municipality of Draž	2020.	Collaboration	Commercial service/Other	Municipality Draž	Contract	leader	2.000,00	2.000,00
187	Game Protection Program for the Municipality of Ernestinovo	2020.	Collaboration	Commercial service/Other	Municipality Ernestinovo	Contract	leader	2.000,00	2.000,00
188	Game Protection Program for the Municipality of Gorjani	2020.	Collaboration	Commercial service/Other	Municipality Gorjani	Contract	leader	2.000,00	2.000,00

## ANNEX III.

189	Game Protection Program for the Municipality of Nijemci	2020.	Collaboration	Commercial service/Other	Municipality Nijemci	Contract	leader	2.000,00	2.000,00
190	Game Protection Program for the Municipality of Donja Motičina	2020.	Collaboration	Commercial service/Other	Municipality Donja Motičina	Contract	leader	2.000,00	2.000,00
191	Game Protection Program for the Municipality of Punitovci	2020.	Collaboration	Commercial service/Other	Municipality Punitovci	Contract	leader	2.000,00	2.000,00
192	Game Protection Program for the Municipality of Čačinci	2020.	Collaboration	Commercial service/Other	Municipality Čačinci	Contract	leader	2.000,00	2.000,00
193	Game Protection Program for the Municipality of Levanjska Varoš	2020.	Collaboration	Commercial service/Other	Municipality Levanjska Varoš	Contract	leader	2.000,00	2.000,00
194	Game Protection Program for the Municipality of Petlovac	2020.	Collaboration	Commercial service/Other	Municipality Petlovac	Contract	leader	2.000,00	2.000,00
195	Game Protection Program for the Municipality of Erdut	2020.	Collaboration	Commercial service/Other	Municipality Erdut	Contract	leader	2.000,00	2.000,00
196	Game Protection Program for the Municipality of Trnava	2020.	Collaboration	Commercial service/Other	Municipality Trnava	Contract	leader	2.000,00	2.000,00
197	Game Protection Program City of Beli Manastir	2020.	Collaboration	Commercial service/Other	City of Beli Manastir	Contract	leader	2.500,00	2.500,00
198	Game Protection Program City of Donji Miholjac	2020.	Collaboration	Commercial service/Other	City of Donji Miholjac	Contract	leader	2.500,00	2.500,00
199	Game Protection Program City of Županja	2020.	Collaboration	Commercial service/Other	City of Županja	Contract	leader	2.500,00	2.500,00
200	Game Protection Program	2020.	Collaboration	Commercial service/Other	Municipality Bogdanovci	Contract	leader	1.700,00	1.700,00
201	Game Protection Program	2020.	Collaboration	Commercial service/Other	Municipality Vodinci	Contract	leader	1.700,00	1.700,00
202	Development of Short Supply Chains for Organic Products in Osijek-Baranja County	01.01.2021.- 28.02.2021.	Collaboration	Grant	NRM	Public Call for the Submission of Activity Proposals for the Implementation of the Annual Operational Action Plan of the NRM for 2020	partner	5.945,05	8.958,79
203	Potpora za istraživačke projekte u poljoprivredi na području Osječko-baranjske županije u 2021. godini	01.01.2021 - 31.12.2021.	Collaboration	Grant	Osijek-Baranja County	Call for proposals	leader	1.326,26	1.326,26



## ANNEX III.

204	Ugovor o usluzi izrade dokumenata sektorske analize svinjogojstva, govedarstva i ovčarstva na području Vukovarsko-srijemske, Osječko-baranjske, brodsko-posavske, Požeško-slavonske i Virovitičko-podravске županije	11.01.2021. - 11.02.2021.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	19.510,25	19.510,25
205	Naturavita project - Monitoring of habitats, flora and fauna - repeated procedure - Group 1: Monitoring of habitats and flora	19.01.2021.- 31.03.2023.	Research project	Award	Hrvatske vode	Demining of NATURA 2000 and NATURAVITA area	partner	25.615,50	50.009.954,21
206	Ugovor za izradu elaborata o stanju ciljnih vrsta ihtiofaune na dionici rijeke Drave od RKM 0+000 do RKM 19+000	21.01.2021. - 21.04.2021.	Collaboration	Commercial service/Other	Hrvatske vode	Contract	leader	2.653,13	2.653,13
207	Ugovor o izradi revizije plana upravljanja	01.02.2021. - 31.07.2021.	Collaboration	Commercial service/Other	Zajednica športsko ribolovnih klubova Đurđenovac	Contract	leader	4.645,30	4.645,30
208	Revizija plana upravljanja za ribolovnu zonu Slatina	25.02.2021. - 31.12.2021.	Collaboration	Commercial service/Other	Športsko ribolovna udruga "Šaran" Bakić,	Contract	partner	4.645,30	4.645,30
209	Ugovor o poslovnoj suradnji	02.03.2021. - 02.03.2023.	Collaboration	Commercial service/Other	TIMAC AGRO d.o.o.	Contract	leader	0,00	0,00
210	Ugovor o suradnji na projektu "Unapređenje poljoprivredne proizvodnje primjenom biopreparata"	09.03.2021. - 09.03.2024.	Collaboration	Commercial service/Other	Osatina grupa d.o.o.	Contract	leader	13.272,28	13.272,28
211	Revizija plana upravljanja za ribolovnu zonu Virovitica	12.03.2021 - 31.3.2022	Collaboration	Commercial service/Other	ZŠRU Virovitica	Contract	partner	3.981,90	3.981,90
212	Izrada Strategije za racionalizaciju korištenja herbicida glifosat u Republici Hrvatskoj i izrada Procjene utjecaja na zdravlje glifosata, AMPA-e i glufosinata	26.03.2021 - 31.12.2021	Collaboration	Commercial service/Other	Ministry of Agriculture RH	Contract	partner	55.079,96	193.775,29

## ANNEX III.

213	Ugovor o nadzoru	26.03.2021.	Collaboration	Commercial service/Other	City of Valpovo	Contract	leader	4.977,11	4.977,11
214	Ugovor o provođenju poljskih pokusa radi utvrđivanja učinka mikrognjiva na morfološka svojstva i prinos kukuruza, soje i suncokreta	29.03.2021. - 30.11.2021.	Collaboration	Commercial service/Other	ELIXIR AGRAR d.o.o.	Contract	leader	4.250,94	4.250,94
215	Ugovor o izvršenju usluge"Analiza svojstva i pogodnosti tla za uzgoj KKO na dvije parcele u Vukovarsko-srijemskoj županiji"	14.04.2021. - 14.06.2021.	Collaboration	Commercial service/Other	Energy Institute Hrvoje Požar	Contract	leader	2.481,92	2.481,92
216	Ocjena pojave Cercospora beticola i provođenje zaštite fungicidima	15.04.2021.- 15.10.2021.	Collaboration	Commercial service/Other	Anabella d.o.o.	Contract	partner	1.327,23	1.327,23
217	Ugovor o izvršenju usluge"Analiza svojstva i pogodnosti tla za uzgoj KKO na dvije parcele u Vukovarsko-srijemskoj županiji"	16.04.2021. - 16.06.2021.	Collaboration	Commercial service/Other	Van Iperen International BV	Contract	partner	16.444,36	16.444,36
218	Ugovor o poslovnoj suradnji	20.04.2021. - 16.03.2023.	Collaboration	Commercial service/Other	Centar primjenjenih bioznanosti Lanac zdrave hrane d.o.o. za istraživanje i razvoj	Contract	leader	20 (per sample)	20 (per sample)
219	Ugovor o usluzi aerobiološkog motrenja zraka u Vinkovcima br. EBV-9-21-3	17.05.2021. - 01.06.2022.	Collaboration	Commercial service/Other	City of Vinkovci	Contract	leader	3.716,24	3.716,24
220	Praćenje stanja stanišnog tipa 3150 Prirodne eutrofne vode s vegetacijom i stanišnog tipa 91E0* Aluvijalne šume na lokaciji Šarkanjski dunavac-Lorencov dunavac.	14.06.2021.- 31.10.2022.	Collaboration	Commercial service/Other	Hrvatske vode	Contract	partner	2.641,18	2.641,18
221	Revizija plana upravljanja za ribolovnu zonu Poljanski Lug	02.06.2021. - 31.5.2022.	Collaboration	Commercial service/Other	ŠRD Štuka, Poljanski Lug „Šaran“	Contract	partner	2.123,70	2.123,70

## ANNEX III.

222	Ugovor o izradi revizije plana upravljanja	14.06.2021. - 30.11.2021.	Collaboration	Commercial service/Other	Zajednica športsko ribolovnih udruga Đakovo	Contract	leader	4.645,30	4.645,30
223	Ugovor o pružanju usluga analiza tla	16.07.2021.	Collaboration	Commercial service/Other	TIGANDA j.d.o.o.	Contract	leader	9.406,72	9.406,72
224	Ugovor o ispitivanju i razvoju inovativnih postupaka u uzgoju akvatičnih životinja	19.07.2021.	Collaboration	Commercial service/Other	Miagro d.o.o.	Contract	leader	4.645,30	4.645,30
225	Ugovor o pružanju usluga analiza tla	22.07.2021. - 22.07.2022.	Collaboration	Commercial service/Other	Amadeus obrt za poljoprivredu i ugostiteljstvo, OPG Nikola Ivezić, OPG Milan Božičević, OPG Dražen Božičević, OPG Ivan Božičević, OPG Ivan Ivezić, OPG Marko Ivezić, OPG Mira Miljević, OPG Marko Miljević, Mljević obrt za poljodjelstvo, trgovinu i usluge	Contract	leader	4.389,80	4.389,80
226	Ugovor o znanstvenoj, stručnoj i poslovnoj suradnji	16.08.2021. - 01.03.2022.	Collaboration	Commercial service/Other	BERNHARD FEIX GMBH	Contract	leader	1.061,78	1.061,78
227	Ugovor o pružanju usluga analiza tla	31.08.2021.	Collaboration	Commercial service/Other	OPG Jovanovac Ivan, OPG Mišić Ivan, OPG Juzbašić Ivan	Contract	leader	2.150,11	2.150,11
228	Ugovor o stručnoj i poslovnoj suradnji	03.09.2021. - 10.10.2021.	Collaboration	Commercial service/Other	OPG Josip Jumić	Contract	leader	504,35	504,35

## ANNEX III.

229	Revizija plana upravljanja za ribolovnu zonu ribolovnu zonu bajer Cerna	21.09.2021 - 01.10.2022	Collaboration	Commercial service/Other	Športsko ribolovno društvo „Šaran“ Cerna Šiškovci	Contract	partner	2.123,70	2.123,70
230	Ugovor Ev.br.66-A-2021-MV opvođenju programa praćenja stanja ribljeg fonda u slatkovodnom ribarstvu u 2021. godini (Grupa A-ribolovno područje Drava-Dunav)	23.09.2021. - 31.12.2021.	Collaboration	Commercial service/Other	Ministry of Agriculture	Contract	leader	19.112,08	19.112,08
231	Ugovor o izradi revizije plana upravljanja	24.09.2021.	Collaboration	Commercial service/Other	Zajednica športsko ribolovnih klubova Koprivnica	Contract	leader	4.645,30	4.645,30
232	Ugovor o sufinanciranju projekta "Mikrobiološki preparati kao jedina alternativa kemijskim pesticidima"	11.10.2021. (Until 2025.)	Collaboration	Commercial service/Other	Fermopromet d.o.o.	Contract	leader	7.300,00	7.300,00
233	FAIR Network of micrometeorological measurements – FAIRNESS", OC-2020-1-24500	14.10.2021. - 13.10.2025.	Research project	Grant	COST action	COST CA20108	partner	0,00	124.999,25
234	Ugovor o provođenju laboratorijskih istraživanja	15.10.2021. - 22.12.2021.	Collaboration	Commercial service/Other	MEVEX d.o.o.	Contract	leader	14.201,34	14.201,34
235	Ugovor o pružanju usluga analiza tla	20.10.2021. - 20.10.2023.	Collaboration	Commercial service/Other	Papuk Našice d.o.o., Anagalis d.o.o., Darna d.o.o.; voditelj suradnje	Contract	leader	14.334,06	14.334,06
236	Ugovor o znanstvenoj, stručnoj i poslovnoj suradnji	10.11.2021.	Collaboration	Commercial service/Other	PP ORAHOVICA d.o.o	Contract	leader	4.778,02	4.778,02
237	Ugovor o sufinanciranju projekta "Mikrobiološki preparati kao jedina alternativa kemijskim pesticidima"	15.11.2021. (Until 2025.)	Collaboration	Commercial service/Other	PP ORAHOVICA d.o.o	Contract	leader	9.290,60	9.290,60
238	Ugovor o suradnji u svrhu stipendiranja studenata fakulteta	23.11.2021.	Collaboration	Commercial service/Other	Huawei Technologies d.o.o.	Contract	partner	60.000,00	60.000,00

## ANNEX III.

239	Game Protection Program for the Municipality of Podravska Moslavina	2021.	Collaboration	Commercial service/Other	Municipality Podravska Moslavina	Contract	leader	1.700,00	1.700,00
240	Game Protection Program for the Municipality of Vladislavci	2021.	Collaboration	Commercial service/Other	Municipality Vladislavci	Contract	leader	2.000,00	2.000,00
241	Game Protection Program for the Municipality of Koška	2021.	Collaboration	Commercial service/Other	Municipality Koška	Contract	leader	2.000,00	2.000,00
242	Game Protection Program for the Municipality of Tordinci	2021.	Collaboration	Commercial service/Other	Municipality Tordinci	Contract	leader	2.000,00	2.000,00
243	Game Protection Program for the Municipality of Lukač	2021.	Collaboration	Commercial service/Other	Municipality Lukač	Contract	leader	2.000,00	2.000,00
244	Game Protection Program for the Municipality of Špišić Bukovica	2021.	Collaboration	Commercial service/Other	Municipality Špišić Bukovica	Contract	leader	2.000,00	2.000,00
245	Game Protection Program for the Municipality of Voćin	2021.	Collaboration	Commercial service/Other	Municipality Voćin	Contract	leader	2.000,00	2.000,00
246	Game Protection Program for the Municipality of Crnac	2021.	Collaboration	Commercial service/Other	Municipality Crnac	Contract	leader	2.000,00	2.000,00
247	Game Protection Program for the Municipality of Markušica	2021.	Collaboration	Commercial service/Other	Municipality Markušica	Contract	leader	2.000,00	2.000,00
248	Game Protection Program for the Municipality of Viškovci	2021.	Collaboration	Commercial service/Other	Municipality Viškovci	Contract	leader	2.000,00	2.000,00
249	Game Protection Program for the Municipality of Zdenci	2021.	Collaboration	Commercial service/Other	Municipality Zdenci	Contract	leader	2.000,00	2.000,00
250	Game Protection Program for the Municipality of Čadavica	2021.	Collaboration	Commercial service/Other	Municipality Čadavica	Contract	leader	2.000,00	2.000,00
251	Game Protection Program for the Municipality of Pitomača	2021.	Collaboration	Commercial service/Other	Municipality Pitomača	Contract	leader	2.000,00	2.000,00

## ANNEX III.

252	Game Protection Program for the Municipality of Sopje	2021.	Collaboration	Commercial service/Other	Municipality Sopje	Contract	leader	2.000,00	2.000,00
253	Game Protection Program for the Municipality of Suhopolje	2021.	Collaboration	Commercial service/Other	Municipality Suhopolje	Contract	leader	2.000,00	2.000,00
254	Game Protection Program for the Municipality of Feričanci	2021.	Collaboration	Commercial service/Other	Municipality Feričanci	Contract	leader	2.000,00	2.000,00
255	Game Protection Program for the Municipality of Viljevo	2021.	Collaboration	Commercial service/Other	Municipality Viljevo	Contract	leader	2.000,00	2.000,00
256	Game Protection Program for the Municipality of Petrijevci	2021.	Collaboration	Commercial service/Other	Municipality Petrijevci	Contract	leader	2.000,00	2.000,00
257	Game Protection Program for the Municipality of Magadenovac	2021.	Collaboration	Commercial service/Other	Municipality Magadenovac	Contract	leader	2.000,00	2.000,00
258	Game Protection Program City of Orahovica	2021.	Collaboration	Commercial service/Other	City of Orahovica	Contract	leader	2.500,00	2.500,00
259	Game Protection Program for the Municipality of City of ište	2021.	Collaboration	Commercial service/Other	Municipality Gradište	Contract	leader	2.000,00	2.000,00
260	Game Protection Program for the Municipality of Čačinci	2021.	Collaboration	Commercial service/Other	Municipality Čačinci	Contract	leader	2.000,00	2.000,00
261	Tehnički pregled strojeva za zaštitu bilja	01.01.2022 -	Collaboration	Commercial service/Other	Various subjects	Act on the Sustainable Use of Pesticides – VI. Devices for Pesticide Application	leader	3.400,00	8.500,00
262	Revizija plana upravljanja za ribolovnu zonu Pitomača	17.01.2022 - 31.12.2022	Collaboration	Commercial service/Other	ZŠRK of Pitomača Municipality	Contract	partner	2.000,00	2.000,00
263	Plan upravljanja za ribolovnu zonu Tvrta Miagro d.o.o.	01.02.2022 - 31.10..2023	Collaboration	Commercial service/Other	Miagro d.o.o .	Contract	partner	5.000,00	5.000,00

## ANNEX III.

264	Revizija plana upravljanja za ribolovnu zonu Đurđevac	01.02.2022 - 01.02.2023	Collaboration	Commercial service/Other	Zajednica športsko ribolovnih klubova Đurđevac	Contract	partner	4.645,30	4.645,30
265	Ugovor o stručnoj i poslovnoj suradnji	17.02.2022. - 25.02.2022.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	1.016,65	1.016,65
266	Ugovor za izradu troškovnika podizanja trajnog nasada u funkciji demonstracijskog polja	21.02.2022. - 01.04.2022.	Collaboration	Commercial service/Other	Municipality Stari Jankovci	Contract	leader	2.654,45	2.654,45
267	Ugovor o poslovnoj suradnji na poslovima izrade gnojidbenih preporuka za gnojidbu ratarskih, povrtlarskih i višegodišnjih nasada u razdoblju od 09.03.2022. do 08.03.2024. godine	08.03.2022. - 08.03.2024.	Collaboration	Commercial service/Other	HAPIH Croatian Agency for Agriculture and Food	Contract	leader	7 per recommendation	7 per recommendation
268	Ugovor o pružanju usluga analiza tla	10.03.2022.- 16.10.2022.	Collaboration	Commercial service/Other	PPK Valpovo d.o.o.	Contract	leader	7.673,37	7.673,37
269	Ugovor o pružanju usluga analiza tla	10.03.2022. - 31.10.2022.	Collaboration	Commercial service/Other	PP ORAHOVICA	Contract	leader	10.903,18	10.903,18
270	Ugovor o nabavi usluga	14.03.2022.- 15.11.2022.	Collaboration	Commercial service/Other	City of Županja	Contract	leader	4.645,30	4.645,30
271	Ugovor o nadzoru u postupku javne nabave_Parkovni biseri Slavonije	01.04.2022.	Collaboration	Commercial service/Other	City of Valpovo	Contract	leader	3.065,89	3.065,89
272	Ugovor o stručnoj suradnji	29.04.2022.- 30.06.2022.	Collaboration	Commercial service/Other	Agrobiotest d.o.o.	Contract	leader	13 po uzorku	13 po uzorku
273	Revizija plana upravljanja za JU „Park prirode Kopački rit“	06.05.2022 - 30.04.2023	Collaboration	Commercial service/Other	JUPP Kopački rit	Contract	partner	2.641,00	2.641,00
274	Ugovor o praćenju pojavnosti i sprečavanju širenja bolesti zlatne žutice vinove loze u Vinogorju Srijem	11.05.2022. - 01.10.2022	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	5.308,91	5.308,91

## ANNEX III.

275	Ugovor o izradi revizije Plana upravljanja za ovlaštenika ribolovnog prava JU „Park prirode Kopački rit“	12.05.2022. - 15.09.2022.	Collaboration	Commercial service/Other	JUPP Kopački rit	Contract	leader	2.641,18	2.641,18
276	Ugovor o usluzi aerobiološkog motrenja zraka u Vinkovcima br. EBV-9-22-03	26.05.2022. - 30.11.2022.	Collaboration	Commercial service/Other	City of Vinkovci	Contract	leader	4.645,30	4.645,30
277	Ugovor o znanstvenoj, stručnoj i poslovnoj suradnji	26.05.2022. - 08.07.2022.	Collaboration	Commercial service/Other	Alltech Hrvatska d.o.o	Contract	leader	1.459,95	1.459,95
278	Ugovor o suradnji na demonstracijsko pokaznom polju br. 162-2022	06.06.2022. - 01.12.2022.	Collaboration	Commercial service/Other	PETROCHEMISTRY d.d.	Contract	leader	0,00	0,00
279	Ugovor o znanstvenoj, stručnoj i poslovnoj suradnji	20.06.2022.- 20.06.2025.	Collaboration	Commercial service/Other	GELUS, service trade	Contract	leader	8.281,90	8.281,90
280	Ugovor o znanstvenoj, stručnoj i poslovnoj suradnji	20.06.2022. - 01.12.2024.	Collaboration	Commercial service/Other	NIR analiza d.o.o	Contract	leader	16.293,05	16.293,05
281	Ugovor o suradnji	05.07.2022. - 31.12.2023.	Collaboration	Commercial service/Other	Osilovac d.o.o	Contract	leader	6.636,14	6.636,14
282	Ugovor o znanstvenoj, stručnoj i poslovnoj suradnji	08.07.2022.	Collaboration	Commercial service/Other	Belje plus d.o.o.	Contract	leader	9.290,60	9.290,60
283	Plan upravljanja za ribolovnu zonu jezero Koritnjak	28.08.2022 - 31.10..2023	Collaboration	Commercial service/Other	Udruga veterana 122. brigade HV Đakovio	Contract	partner	6.500,00	6.500,00
284	Ugovor o poslovnoj suradnji	21.09.2022.	Collaboration	Commercial service/Other	ENNA Fruit d.o.o.	Contract	leader	530,90	530,90
285	Revizija plana upravljanja za ribolovnu zonu Koprivnica	24.09.2022 - 01.10.2023	Collaboration	Commercial service/Other	Zajednica športsko ribolovnih klubova Koprivnica	Contract	partner	4.645,30	4.645,30
286	Ugovor o ustupanju ugovorenih poslova podizvršitelju	10.10.2022.	Collaboration	Commercial service/Other	Vodoprivredno-projektni biro d.d.	Contract	leader	17.253,96	17.253,96



## ANNEX III.

287	Ugovor o poslovnoj suradnji	10.10.2022.	Collaboration	Commercial service/Other	Innamorato, service trade	Contract	leader	3.716,23	3.716,23
288	Study on the Potential of Solar Energy Use in the Agriculture Sector	14.10.2022. - 15.05.2023.	Collaboration	Commercial service/Other	European Bank for Reconstruction and Development (EBRD)	Contract	Subcontractor	19.500,00	74.950,00
289	Ugovor o pružanju usluga analiza tla	15.10.2022.	Collaboration	Commercial service/Other	PPK Valpovo d.o.o.	Contract	leader	828,19	828,19
290	Wetland & wildlife monitoring using technology & acoustics (Watch Out)	01.11.2022.- 01.11.2025.	Collaboration	Commercial service/Other	HUAWEI	Contract	leader	125.000,00	150.000,00
291	Plan upravljanja za ribolovnu zonu Mala i Velika Čambina	14.11.2022 - 31.12..2023	Collaboration	Commercial service/Other	Udruga veterana 122.brigade HV Đakovio	Contract	partner	4.645,30	4.645,30
292	Podugovor o pružanju konzultantskih usluga	16.11.2022.	Collaboration	Commercial service/Other	Faculty of Agriculture Zagreb	Contract	leader	2.588,09	2.588,09
293	Ugovor o izradi plana upravljanja	22.11.2022.	Collaboration	Commercial service/Other	Zajednica športsko ribolovnih klubova Đurđevac	Contract	leader	4.645,30	4.645,30
294	Ugovor o stručnoj suradnji	25.11.2022.	Collaboration	Commercial service/Other	Kutjevo d.d.	Contract	leader	1.576,74	1.576,74
295	Sporazum o partnerstvu na realizaciji ugovora o provedbi proizvodnje početnih količina sjemena odabranih primki povrća sa svrhom upisa na druge sorte liste	25.11.2022. - 15.10.2023.	Collaboration	Commercial service/Other	Institute for Agriculture and Tourism Poreč	Agreement	leader	9.622,40	9.622,40

## ANNEX III.

296	Partnership Agreement for Nature Guardian Project	28.11.2022. - 26.10.2025.	Collaboration	Commercial service/Other	Huawei Technologies d.o.o., Rainforest Connection	Agreement	partner	170.051,00	170.051,00
297	Ugovor Ev.br.65-A-2022-MV o provođenju programa praćenja stanja ribljeg fonda u slatkovodnom ribarstvu u 2022. godini (Grupa A-ribolovno područje Drava-Dunav)	30.11.2022. - 31.12.2022.	Collaboration	Commercial service/Other	Ministry of Agriculture	Contract	leader	19.244,81	19.244,81
298	Ugovor o suradnji u svrhu stipendiranja studenata fakulteta	13.12.2022. - 31.12.2023.	Collaboration	Commercial service/Other	Huawei Technologies d.o.o.	Contract	partner	60.000,00	60.000,00
299	Game Protection Program for the Municipality of Marijanci	2022.	Collaboration	Commercial service/Other	Municipality Marijanci	Contract	leader	2.000,00	2.000,00
300	Game Protection Program for the Municipality of Kalinovac	2022.	Collaboration	Commercial service/Other	Municipality Kalinovac	Contract	leader	2.000,00	2.000,00
301	Game Protection Program for the Municipality of Bizovac	2022.	Collaboration	Commercial service/Other	Municipality Bizovac	Contract	leader	2.000,00	2.000,00
302	Game Protection Program City of Valpovo	2022.	Collaboration	Commercial service/Other	City of Valpovo	Contract	leader	2.500,00	2.500,00
303	Game Protection Program City of Našice	2022.	Collaboration	Commercial service/Other	City of Našice	Contract	leader	2.500,00	2.500,00
304	Game Protection Program City of Dubrovnik	2022.	Collaboration	Commercial service/Other	City of Dubrovnik	Contract	leader	2.500,00	2.500,00
305	Game Protection Program City of Nova Gradiška	2022.	Collaboration	Commercial service/Other	City of Nova Gradiška	Contract	leader	2.500,00	2.500,00
306	Game Protection Program Municipality Gradište	2022.	Collaboration	Commercial service/Other	Municipality Gradište	Contract	leader	1.700,00	1.700,00

## ANNEX III.

307	Ugovor o izradi plana upravljanja	03.02.2023. - 31.05.2023.	Collaboration	Commercial service/Other	Tvrtka Miagro d.o.o	Contract	leader	5.000,00	5.000,00
308	Edukacija za poljoprivredne proizvođače	18. – 19. 02. 2023.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	1.016,00	1.016,00
309	Ugovor o usluzi aerobiološkog motrenja zraka u Vinkovcima br. EBV-9-23-1	01.03.2023.- 30.11.2023.	Collaboration	Commercial service/Other	City of Vinkovci	Contract	leader	4.650,00	4.650,00
310	Ugovor o nabavi usluga aerobiološkog motrenja zraka u Županji	01.03.2023. - 15.11.2023	Collaboration	Commercial service/Other	City of Županja	Contract	leader	4.650,00	4.650,00
311	Ugovor o suradnji na projektu	01.03.2023. - 31.12.2023.	Collaboration	Commercial service/Other	ARBOFIELD d.o.o.	Contract	partner	2.700,00	2.700,00
312	Ugovor o suradnji na projektu WatchOut-NATURE GUARDIAN	03.03.2023. (2023-2025)	Collaboration	Commercial service/Other	JUPP "Kopački rit"	Contract	partner	12.000,00	12.000,00
313	Ugovor o suradnji na projektu WatchOut-NATURE GUARDIAN	03.03.2023. (2023-2025)	Collaboration	Commercial service/Other	Kulturno-razvojni centar Općine Bilje	Contract	partner	5.000,00	5.000,00
314	Ugovor o suradnji na projektu WatchOut-NATURE GUARDIAN	03.03.2023. (2023-2025)	Collaboration	Commercial service/Other	Faculty of Electrical Engineering, Computer Science and Information Technology Osijek	Contract	partner	6.000,00	6.000,00
315	Sporazum o suradnji	29.03.2023. (unspecified)	Collaboration	Commercial service/Other	LAG	Agreement	leader	80 per lecture	80 per lecture
316	Ugovor o izradi revizije lovnogospodarske osnove	03.04.2023.- 02.07.2023.	Collaboration	Commercial service/Other	Lovačko društvo "Fazan" Potnjani	Contract	leader	700,00	700,00
317	Ugovor o izradi revizije lovnogospodarske osnove	03.04.2023.- 02.07.2023.	Collaboration	Commercial service/Other	Lovačko društvo "Sokol" Magadenovac	Contract	leader	700,00	700,00

## ANNEX III.

318	Ugovor o stručnoj suradnji	13.04.2023. - 30.09.2023.	Collaboration	Commercial service/Other	BASF Croatia d.o.o.	Contract	leader	20 per sample	20 per sample
319	Ugovor o izradi Programa zaštite divljači (broj JN-3-23)	21.04.2023. - 20.07.2023.	Collaboration	Commercial service/Other	Public Institution Agency for Management of Protected Natural Values in the Osijek-Baranja County	Contract	leader	2.600,00	2.600,00
320	Istraživanje ihtiofaune i monitoring ciljnih vrsta riba na području ekološke mreže HR2001329 Potoci oko Papuka te HR 2000580 Papuk	24.4.2023.- 31-10.2023.	Collaboration	Commercial service/Other	Public Institution Nature Park Papuk,	Contract	partner	5.300,00	5.300,00
321	Ugovor o stručnoj suradnji	01.05.2023.- 30.11.2023.	Collaboration	Commercial service/Other	Agro centar Mibiko d.o.o.	Contract	leader	22,04 per sample	22,04 per sample
322	Ispitivanje učinkovitosti fungicida	28.04.2023.- 01.07.2023.	Collaboration	Commercial service/Other	Agrobiotest d.o.o.	Contract	partner	517,53	517,53
323	Procurement of Soil and leaf analysis, Identification 65-23	01.05.2023.- 30.11.2023.	Collaboration	Commercial service/Other	Agricultural Institute Osijek	Contract	partner	5.570,00	5.570,00
324	Ugovor o izradi Programa zaštite divljači	01.06.2023. - 30.08.2023.	Collaboration	Commercial service/Other	Municipality Bizovac	Contract	leader	1.700,00	1.700,00
325	Ugovor o stručnoj suradnji	15.06.2023.- 14.08.2023.	Collaboration	Commercial service/Other	PPK Valpovo d.o.o.	Contract	leader	1.974,00	1.974,00
326	Ugovor o stručnoj suradnji	15.06.2023. - 14.08.2023.	Collaboration	Commercial service/Other	PP Orahovica d.o.o.	Contract	leader	15.515,30	15.515,30
327	Ugovor o usluzi sprečavanja širenja i suzbijanje zlatne žutice vinove loze u vinogorju Srijem	20.06.2023. - 01.10.2023.	Collaboration	Commercial service/Other	Vukovar-Srijem County	Contract	leader	6.625,00	6.625,00

## ANNEX III.

328	Dodatak broj 2 Ugovoru o dodjeli bespovratnih sredstava KK.01.1.1.04.0052, "Inovativna proizvodnja organskih gnojiva i supstrata za uzgoj presadnica"	11.07.2023.	Collaboration	Commercial service/Other	SAFU, Ministry of Science and Education	Contract	leader	0,00	0,00
329	Ugovor o stručnoj suradnji	15.07.2023. - 15.10.2023.	Collaboration	Commercial service/Other	PPK Valpovo d.o.o.	Contract	leader	4.321,45	4.321,45
330	Ugovor o stručnoj suradnji	15.07.2023.- 15.07.2023.	Collaboration	Commercial service/Other	PPK Valpovo EKO d.o.o.	Contract	leader	747,49	747,49
331	Ugovor o izradi plana upravljanja	28.08.2023. - 31.10.2023.	Collaboration	Commercial service/Other	Udruga veterana 122. brigade HV Đakovo	Contract	leader	6.636,58	6.636,58
332	Zdravstveni pregled korijena šećerne repe	01.10.2023.- 31.12.2023.	Collaboration	Commercial service/Other	Hrvatska industrija šećera	Contract	partner	7.500,00	7.500,00
333	Ugovor o suradnji	19.10.2023.	Collaboration	Commercial service/Other	Faculty of Tourism and Rural Development in Požega	Contract	leader	10.000,00	10.000,00
334	Ugovor o izradi studije parka u Dalju-Patrijarški park br. JN-11-23	27.10.2023. - 31.12.2023.	Collaboration	Commercial service/Other	Public Institution Agency for Management of Protected Natural Values in the Osijek-Baranja County	Contract	leader	3.400,00	3.400,00
335	Ugovor o izradi studije Parka oko dvorca princa Eugena Franje od Savoye i Piemonta u Bilju br. JN-10-23	27.10.2023. - 31.12.2023.	Collaboration	Commercial service/Other	Public Institution Agency for Management of Protected Natural Values in the Osijek-Baranja County	Contract	leader	4.250,00	4.250,00

## ANNEX III.

336	Ugovor o izradi revizije plana upravljanja	14.11.2023. - 01.03.2024.	Collaboration	Commercial service/Other	Športsko ribolovna udruga "Bajer"	Contract	leader	2.300,00	2.300,00
337	Ugovor o poslovnoj suradnji br. 39-2023	01.12.2023. - 30.11.2024.	Collaboration	Commercial service/Other	INSPECTO d.o.o.	Contract	leader	4 (gnojdbena preporuka)	4 (gnojdbena preporuka)
338	Ugovor Ev. Br. 44-A-2023-MV o provođenju programa praćenja stanja u slatkovodnom ribarstvu (Grupa A-ribolovno područje Drava-Dunav)	07.12.2023. - 26.01.2024.	Collaboration	Commercial service/Other	Ministry of Agriculture	Contract	leader	19.300,00	19.300,00
339	Ugovor o nabavi usluge izračuna koeficijenta hranjiva; (I. dodatak ugovora o nabavi usluge izračuna koeficijenta hranjiva od 16.01.2024.)	18.12.2023. - 18.07.2024.	Collaboration	Commercial service/Other	Croatian Bureau of Statistics	Contract	leader	35.990,00	35.990,00
340	Ugovor o nabavi usluge izrade elaborata održivog gospodarstva u poljoprivrednoj proizvodnji i poboljšanja plodnosti tala broj 08-02-23-12	28.12.2023. - 28.09.2024.	Collaboration	Commercial service/Other	Primorje-Gorski Kotar County	Contract	leader	25.760,00	25.760,00
341	Game Protection Program for <i>Posebni ornitološki rezervat Podpanj</i>	2023.	Collaboration	Commercial service/Other	Osijek-Baranja County	Contract	leader	2.650,00	2.650,00
342	Students' market: „(Sales) Stand-application toward the rural development – research of interest in using mobile applications in the sale of agricultural products among the student population (ŠTAND – AP).	2023.	Project	Grant	NRM	Public Call for the Submission of Activity Proposals for the Implementation of the Annual Operational Action Plan of the NRM for 2022	partner	2.610,00	5.176,00

<sup>1</sup>. Beginning and end of the project (DD.MM.YYYY. - DD.MM.YYYY.).

<sup>2</sup>. Type of project according to the classification used by CroRIS – Croatian Research Information System.

<sup>3</sup>. Type of funding according to the classification used by CroRIS.

**Table 5.7. Work on conference organisation committees in the past 5 calendar years**

Conference* (title)	Conference organised by	Year	Number of persons involved in conference organisation**	Number of participants* **
WITH FOOD TO HEALTH	Faculty of Food Technology Osijek	2019	30	518
12th Agriculture in nature and environment protection	Agroglas, ISTRO, HDPOT	2019	21	360
Innovations: A Guarantee for the Future of Agribusiness in Croatia	HAED	2019	7	50
54th Croatian & 14th International Symposium on Agriculture	University of Zagreb Faculty of Agriculture	2019	35	250
63rd Seminar on Plant Protection	HDBZ	2019	13	480
31st Scientific, Professional, and Educational Seminar with International Participation on DDD and ZUPP 2019	Korunić d.o.o. Zagreb	2019	5	120
12 <sup>th</sup> international scientific/professional conference Agriculture in nature and environment protection	AGROGLAS, ISTRO, HDPOT	2019	21	120
Actual Tasks on Agricultural Engineering	University of Zagreb Faculty of Agriculture	2019	8	47
2nd International Conference: „Integral Approach to Environment“, Sisak	Association for the Promotion of a Holistic Approach to the Environment	2020	5	40
13th Agriculture in nature and environment protection	Agroglas, ISTRO, HDPOT	2020	24	120
Innovations: A Guarantee for the Future of Agribusiness in Croatia	HAED	2020	7	50
55th Croatian & 15th International Symposium on Agriculture	University of Zagreb Faculty of Agriculture	2020	35	250
64th Seminar on Plant Protection	HDBZ	2020	13	450
32nd Scientific, Professional, and Educational Seminar with International Participation on DDD and ZUPP 2020	Korunić d.o.o. Zagreb	2020	5	120

## ANNEX III.

56th Croatian & 16th International Symposium on Agriculture	FAZOS	2021	38	400
International congress on agriculture in Alanya, Agriculture in the World (ICAAW2021)	Alanya Alaadin Keykubat University, Antalya, Turkey	2021	11	200
5th Symposium of the Croatian Entomological Society	Croatian Entomological Society	2021	16	60
Actual Tasks on Agricultural Engineering	University of Zagreb Faculty of Agriculture	2021	8	62
19 <sup>th</sup> Ružička days	Faculty of Food Technology Osijek, HDKI	2022	20	550
7 <sup>th</sup> Congress of beekeeping and bee products with international participation BEEKEEPING AND BEE PRODUCTS	Association for Nutrition and Dietetics "HRANOM DO ZDRAVLJA", BIH UNIVERSITY OF TUZLA FACULTY OF TECHNOLOGY Tuzla, BIH Faculty of Food Technology Osijek, HR Faculty of Tourism and Rural Development, HR	2022	30	200
57th Croatian & 17th International Symposium on Agriculture	FAZOS	2022	40	400
1st International Symposium on Digital Technologies in Agriculture	FAZOS	2022	14	70
KRMIVA 2022	Krmiva d.d.	2022	8	230
10 <sup>th</sup> International Deer Biology Congress	VEF, FAZOS	2022	15	150
XI. International Symposium on the Mediterranean Pig	University of Zagreb Faculty of Agriculture University of Osijek Faculty of Agrobiotechnical Sciences	2022	8	50
2nd RIBMINS Scientific Conference „Towards the Future of Meat Safety Assurance“, 7-8 April 2022, Córdoba + online	EUROPEAN COMMISSION COST Action RIBMINS	2022	12	80



## ANNEX III.

8th International Conference of the Czech ISTRO branch, Trends and challenges in soil-crop management	ISTRO	2022	22	150
International Congress on Sustainable Development in the Human Environment – Current and Future Challenges (ICSDEV 2022)	Alanya Alaadin Keykubat University, Antalya, Turkey	2022	12	200
Joint International Congress on Domestic Animal Diversity and the 31st Annual Conference of the International Association for the Conservation of Animal Breeds in the Danube Region (DAGENE)	FAZOS, BENA	2022	18	100
5th International Congress on Rural Tourism	Klub članova selo	2022	20	150
33rd Scientific, Professional, and Educational Seminar with International Participation on DDD and ZUPP 2022	Korunić d.o.o. Zagreb	2022	5	120
6th Symposium of the Croatian Entomological Society	Croatian Entomological Society	2022	16	60
TEAM 2022	TEAM International Society	2022	55	250
8 th Congress of beekeeping and bee products with international participation BEEKEEPING AND BEE PRODUCTS	Association for Nutrition and Dietetics "HRANOM DO ZDRAVLJA", BiH UNIVERSITY OF TUZLA FACULTY OF TECHNOLOGY Tuzla, BiH Faculty of Food Technology Osijek, HR Faculty of Tourism and Rural Development, HR	2023	30	150
1st International Scientific Conference „Agricultural Challenges to Climate Change“	FAZOS	2023	24	70
KRMIVA2023	Krmiva d.d.	2023	8	230
6th International Scientific Conference "Village and Agriculture"	Bijeljina University, Bijeljina, Republic of Srpska, BiH.	2023	14	141

## ANNEX III.

1st Regional Meeting of The European Federation of Animal Science	EAAP – European Federation of Animal Science	2023	18	453
58th Croatian & 18th International Symposium on Agriculture	University of Zagreb Faculty of Agriculture, ISTRO, BENA	2023	37	500
International Summit on Renewable Energy (INSORE 2023)	University of Zagreb Faculty of Agriculture, HR North East Renewable Energy Research Lab, India	2023	35	150
5th International Scientific and Professional Conference on Innovations and Agribusiness	Croatian Agricultural Economics Society	2023	6	60
65th Seminar on Plant Protection	HDBZ	2023	13	470
34th Scientific, Professional, and Educational Seminar with International Participation on DDD and ZUPP 2023	Korunić d.o.o. Zagreb	2023	5	120
International Scientific Symposium "Globalization and Regional Identity"	Faculty of Humanities and Social Sciences Osijek, HR Faculty of Economics in Osijek, HR	from 2007	10	50
Actual Tasks on Agricultural Engineering	Faculty of Agriculture Zagreb	2023	8	84

**\*Please add conferences of other institutions in whose organisation HEI staff have participated, as well as conferences organised by the HEI itself.**

**\*\*Refers to HEI staff who have participated on any conference organisation committee.**

**\*\*\*Refers to the total number of conference participants (actual or estimated).**

**Table 5.8. Editorship in journals in the past 5 calendar years**

Journal	Publisher, place	Role of HEI staff member (Editor-in-chief/ member of editorial board, etc.)	Bibliographic or citation databases in which the journal is indexed and/or national categorisation	Quartile (Q) of journal based on last available impact factor (IF) and/or SCImago Journal and Country Rank (SJR)
Agriculture Special Issue “Effects of Cropping Systems on Crop Yields and Soil Degradation”	MDPI	Guest editor	WoS database; A1	Q1
Agroekonomia Croatica	Croatian Agricultural Economics Society (HAED)	Editor-in-chief	CAB Abstracts; A2	-
Agroekonomia Croatica	Croatian Agricultural Economics Society (HAED)	Member of editorial board	CAB Abstracts; A2	-
Anti-Cancer Agents in Medicinal Chemistry	Bentham Science	Member of editorial board	WoS database; A1	Q3
Agronomy	MDPI	Guest editor	WoS database; A1	Q1
Annals of Applied Biology	Wiley Blackwell, Association of applied biologists	Member of editorial board	WoS database; A1	Q2
Acta Biologica Slovenica,	University of Ljubljana, Biotechnical Faculty Department of Biology	Member of editorial board	CAB Abstracts, Web of Science Clarivate, Scopus (A2)	-
AgriEngineering	MDPI	Guest editor	WoS database; A1	Q2
Agroglas	Glas Slavonije	Member of editorial board	-	-
Acta Scientiarum Polonorum, s. Agricultura	Politechnika Bydgoska	Member of editorial board	COPUS, ERIH PLUS, AGRO, PolIndex, Baz Hum, Index Copernicus, Central and Eastern European Online Library, EuroPub, DOAJ	-

## ANNEX III.

Agronomy - Special Issue "Conservation Agriculture as a Key Challenge for Sustainable Agroecosystems in Climate Change Mitigation and Adaptation" - Series I	MDPI, Switzerland	Guest editor	WoS database; A1	Q1
Agronomy - Special Issue "Conservation Agriculture as a Key Challenge for Sustainable Agroecosystems in Climate Change Mitigation and Adaptation" - Series II	MDPI, Switzerland	Guest editor	WoS database; A1	Q1
Agriculture - Special Issue "The Role of Agriculture in Climate Change Adaptation and Mitigation",	MDPI, Switzerland	Guest editor	WoS database; A1	Q1
Plants - Special Issue "Effects of Conservation Tillage on Crop Cultivation and Production",	MDPI, Switzerland	Guest editor	WoS database; A1	Q1
Acta agriculturae Slovenica	University of Ljubljana Press	Member of editorial board	CAB Abstract; A2	Q4
Advances in Agricultural Technology & Plant Sciences	Chembiopublisher	Member of editorial board	CAB Abstract; A2	-
Biotechnology in Animal Husbandry	Institute for Animal Husbandry, Zemun, Serbia	Member of editorial board	CAB Abstract; A2	-
BMC Veterinary research	BMC, Switzerland	Member of editorial board	WoS database; A1	Q1
Balkan of Agricultural Engineering Review	Rousse: Bulgarian Agricultural Engineering Society ERA	Member of editorial board	-	-
Chemical and Biomolecular Engineering	SciencePG, USA	Member of editorial board	ResearchBib, WorldCat, CrossRef, Eurasian Scientific Journal Index	-
Croatian Journal of Fisheries	University of Zagreb Faculty of Agriculture	Member of editorial board	WoS database; A2	Q3
Entomologia Croatica	Croatian Entomological Society, Zagreb	Member of editorial board	BIOSIS Previews, Entomological Records, CAB Abstracts i Zoological Record (A2)	-
Frontiers in Environmental Science	Frontiers, Switzerland	Member of editorial board	WoS database; A1	Q2

## ANNEX III.

Frontiers in Genetics	Frontiers, Switzerland	Member of editorial board	WoS database; A1	Q1
Food Science and Engineering	Universal-Wiser Publisher	Member of editorial board	CAB Abstract; A2	-
Journal of Plant Protection	Zadružna štampa, d.d., Zagreb	Member of editorial board	CAB Abstracts (CAB INTERNATIONAL), FSTA (Food Science and Technology Abstracts), Ulrichsweb, EBSCO, Global Health, AGRIS, DOAJ (A2)	-
Hrvatska pčela (Croatian Bee)	Hrvatski pčelarski savez, Zagreb	Member of editorial board	-	-
International journal of forestry research	Hindawi, London	Member of editorial board	CAB Abstracts; A2	-
Journal of Central European Agriculture	Agricultural University Plovdiv; University of Zagreb, Faculty of Agriculture, Faculty of Agrobiotechnical Sciences; Institute of Agriculture and Tourism, Poreč; University of South Bohemia, Faculty of Agriculture and Technology; Hungarian University of Agriculture and Life Sciences, Georgikon Campus; Bydgoszcz University of Science and Technology; University of Agricultural Sciences and Veterinary Medicine; Faculty of Agronomy Čačak; Slovak University of Agriculture in Nitra; Agricultural Institute of Slovenia	Member of editorial board	WoS database; A1	Q4
Journal Pesticides & Phytomedicine	Institute of Pesticides and Environmental Protection, Belgrade, Serbia)	Member of editorial board	CAB Abstract; A2	-
Journal of Advancements in Plant Science	Scholarena, Sjedinjene Američke Države	Member of editorial board	CrossRef, Googlr Scholar, International Committee of Medical Journal Editors, Mendeley, Cite Factor, Harvard Library, Scilit	-

## ANNEX III.

Krmiva	Croatian society of agronomists (HAD), Zagreb	Editor-in-chief	CAB Abstracts; A2	-
Krmiva	Croatian society of agronomists (HAD), Zagreb	Member of editorial board	CAB Abstracts; A2	-
Macedonian Journal of Animal Science	„Ss. Cyril and Methodius" University in Skopje	Member of editorial board	CAB Abstracts, Global Health, EBSCO (A2)	-
Meso	Zadružna štampa d.d., Zagreb	Member of editorial board	Zoological Record (Web of Science), CAB Abstracts, Food Science and Technology Abstracts, Global Health i Ulrichsweb. (A2)	-
Dairy Journal	Hrvatska mljekarska udruga (Croatian Dairy Association), Zagreb	Member of editorial board	-	-
Dairy Science	Hrvatska mljekarska udruga (Croatian Dairy Association), Zagreb	Member of editorial board	WoS database; A1	Q3
Agriculture	Faculty of Agrobiotechnical Sciences Osijek, Agricultural Institute Osijek	Editor-in-chief	WoSCC Emerging Sources Citation Index (ESCI) CAB Abstracts Scopus DOAJ EBSCOhost	Q4
Agriculture	Faculty of Agrobiotechnical Sciences Osijek, Agricultural Institute Osijek	Member of editorial board	WoSCC Emerging Sources Citation Index (ESCI) CAB Abstracts Scopus DOAJ EBSCOhost	Q4
Processes	MDPI, Switzerland	Guest editor	WoS database; A1	Q2
Svinjogojstvo	SUS, Varaždin	Member of editorial board	-	-
Sjemenarstvo	HAD, Zagreb	Member of editorial board	CAB Abstracts; A2	-
VRI Biological Medicinal Chemistry	VRI Press USA	Member of editorial board	Electronic Journal Library	-



[www.fazos.unios.hr](http://www.fazos.unios.hr)