JOSIP JURAJ STROSSMAYER UNIVERSITY OF OSIJEK FACULTY OF FOOD TECHNOLOGY OSIJEK



SYLLABUS academic year 2024/2025

PhD STUDY FOOD TECHNOLOGY AND NUTRITION

1. GENERAL INFORMATION

1.1. Study name, area, field, branch

PhD (doctoral) study Food Technology and Nutrition for the academic degree of Doctor of Science (dr.sc.biotech.) in Biotechnical Sciences, scientific fields: Food Technology (4.0.5) and Nutrition (4.0.6).

1.2. Study provider / implementer

Josip Juraj Strossmayer University of Osijek Faculty of Food Technology Osijek Franje Kuhača 18, P.O. 709, 31000 OSIJEK tel. 031/224-300, fax. 031/207-115

URL:

http://www.ptfos.unios.hr
e-mail: office@ptfos.hr

1.3. Admission Requirements

Applications for admission to PhD study 'Food Technology and Nutrition' will be taken into consideration only if submitted by candidates who have completed graduate or specialist studies in the field of food technology, biotechnology and nutrition while those who have completed relating graduate studies (e.g. pharmacy, chemical engineering, engineering technology, agronomy, biology, chemistry and similar) in the Republic of Croatia or abroad can get admitted if they pass exams in courses within undergraduate and/or graduate study offered at the Faculty of Food Technology Osijek, which are deemed necessary for attending PhD study 'Food Technology and Nutrition'. Such exams shall be passed prior to taking exams in postgraduate study courses. Decisions on supplemental exams are made by the Faculty Council following a proposal of the Committee for Obtaining a PhD Degree. The passed supplemental exams shall not be incorporated in the ECTS credit sum.

A PhD study can be attended by a person who has completed graduate study within a relating scientific field with the GPA of at least 3.50 or above or an equivalent GPA in case of foreign students who were subject to other grading systems.

Exceptionally, candidates whose GPA achieved in the graduate study was below 3.50 can get accepted if their application is supplemented with references issued by two university professors working at the higher education institution which such candidates have graduated from. Decisions on an Admission Approval are made by the Faculty Council following a proposal of the Committee for Obtaining a PhD Degree.

After having been matriculated in the 1st year of study, candidates who have completed a relating scientific postgraduate master study can opt for recognition of corresponding ECTS credits obtained in compulsory and elective courses.

A completed scientific postgraduate study carries 15 ECTS credits in extracurricular activities.

Candidates who have completed a specialist postgraduate study within a relating scientific field can be, in accordance with a study programme, recognized corresponding ECTS credits obtained in elective courses.

A completed specialist postgraduate study carries 10 ECTS credits in extracurricular activities.

Foreign candidates are admitted to the study under the same conditions as Croatian citizens.

2. STRUCTURE AND ORGANIZATION OF THE PROGRAMME

The PhD study is organized as a three-year study (6 terms). The curriculum of the doctoral study includes as follows:

- Curricular activities (minimum 50 ECTS credits);
- Extracurricular activities (Table 4.2.2) (minimum 60 ECTS credits);
- Registration and defence of doctoral theses (20 ECTS credits);
- Scientific research under supervision and with assistance of a supervisor or co-supervisor, which is to result in preparation and defence of a doctoral thesis (50 ECTS credits).

Postgraduate doctoral study 'Food Technology and Nutrition' offers two majors:

- 1. Food Technology
- 2. Nutrition.

The curriculum of both majors of postgraduate doctoral study Food Technology and Nutrition consists of two groups of courses:

- compulsory (required) and
- elective.

The classes are scheduled for the first two years of the study whereat the students are required to obtain at least 50 ECTS credits on the grounds of curricular activities and exams.

First year students are obliged to obtain not less than 20 and not more than 30 ECTS credits as well as to take up at least two compulsory courses.

Second year students shall attend the rest of the compulsory and/or elective courses.

The rest of the necessary ECTS credits (minimum 130 ECTS credits) can be obtained through compulsory and elective activities, defence of the doctoral thesis topic and preparation and defence of the doctoral thesis. The deadline for study completion is six years.

2.1. List of compulsory and elective courses

COMPULSORY COURSES

Major: Food Technology

ISVU Code	Course	Clas s hour s	L	P	S	ECTS	Lecturers
167606	Food process engineering	30	25	0	5	10	D. Kovačević, PhD, full prof. D. Šubarić, PhD, full prof. A. Pichler, PhD,full prof.
167607	Food chemistry	30	20	5	5	10	M. Kopjar, PhD, full prof.
167608	Heat and mass transfer is food processing	ⁿ 30	25	0	5	10	M. Planinić, PhD, full prof. A. Bucić-Kojić, PhD, full prof.
167609	Experiment design and results analysis	d 30	15	10	5	10	M. Benšić, PhD, full prof. // M. Planinić, PhD, full prof.

Major: Nutrition

ISVU Code	Course	Clas s hour s	L		P	S	ECTS	Lecturers
167610	Nutritional needs throughout the life cycle	30	20	0		10	10	D. Čačić Kenjerić, PhD, full prof.
167611	Clinical nutrition	30	20		10	0	10	I. Banjari, PhD, full prof.
167612	Physiological and biochemical aspects of nutrition	30	25	0		5	10	T. Klapec, PhD, full prof. // I. Strelec, PhD, full prof.
167609	Experiment design and results analysis	30	15		10	5	10	M. Benšić, PhD, full prof. // M. Planinić, PhD, full prof.

ELECTIVE COURSES (4 or 6 ECTS credits)

Major: Food Technology

ISVU Code	Course	Class hours	L	P	S	ECTS	Lecturers
167614	Advances in technology oils and fats	20	15	4	1	6	T. Moslavac, PhD, full prof.
167615	Advances in technology, processing and preservation of fruits and vegetables	20	15	0	5	6	N. Nedić Tiban, PhD, full prof.
167616	Achievements in technology of carbohydrates	20	14	3	3	6	J. Babić, PhD, full prof. // D. Šubarić, PhD, full prof. Đ. Ačkar, PhD, full prof. A. Jozinović, assoc. prof.
167617	Advancements in wine technology	20	15	5	0	6	A. Pichler, PhD, full prof.
167618	Advances in technology of flour production and processing	20	15	0	5	6	D. Koceva Komlenić, PhD, full prof. // M. Jukić, PhD, full prof.
167619	Advances in dairy processing	20	15	0	5	6	M. Lučan Čolić, PhD, asist. prof.
167620	Meat and fish technology achivements	20	15	0	5	6	D. Kovačević, PhD, full prof. // Ž. Cvetnić, PhD, full prof. Krešimir Mastanjević, PhD, full. prof.
167621	Technology of indigenous meat products	20	15	5	0	6	D. Kovačević, PhD, full prof. // Krešimir Mastanjević, PhD, full. prof.
167622	Malting and brewing technology: selected chapters	20	15	0	5	6	Kristina Mastanjević, PhD, assoc. prof.//V. Krstanović PhD, full. prof. N. Velić, PhD, full. prof.
167623	Novel food packaging materials	g20	15	0	5	6	L. Jakobek Barron, PhD, full prof.
167624	Food microbiology	20	15	0	5	6	H. Pavlović, PhD, full prof.
167625	Mycotoxicology	20	10	5	5	6	B. Šarkanj, PhD, assoc. prof.
167626	Food quality and safety management	20	15	0	5	6	I. Flanjak, PhD, full prof.
167627	Application of sensory analysis in the food industry	20	10	5	5	6	I. Flanjak, PhD, full prof.
167629	Development of new products in food industry	20	15	0	5	6	M. Kopjar, PhD, full prof.
167630	Instrumental methods of analysis	20	10	0	10	6	D. Čačić Kenjerić, PhD, full prof. // L. Jakobek Barron, PhD, full prof. I. Strelec, PhD, full prof. J. Pleadin, PhD, full prof. I. Flanjak, PhD, full prof.

ISVU Code	Course	Class lours	L	P	S	ECTS	Lecturers
167631	Modern extraction techniques in food 20 engineering		15	0	5	6	A. Bucić-Kojić, PhD, full prof. // M. Planinić, PhD, full prof. S. Jokić, PhD, full prof.
167632	Modelling the kinetics of special drying techniques in 20 food process engineering		10	0	10	6	M. Planinić, PhD, full prof. A. Bucić-Kojić, PhD, full prof
167633	Non-destructive methods of processes and food analysis 20		15	0	5	6	D. Magdić, PhD, full prof.
167634	Natural organic compounds 20		15	0	5	6	D. Gašo-Sokač, PhD, full prof.
167635	Emerging water treatment technologies 20		10	5	5	6	M. Habuda-Stanić, PhD, full prof.
167636	Waste management in food industry 20		10	0	10	6	M. Tišma, PhD, full prof. // N. Velić, PhD, full prof.
167637	Food process design and optimisation 20		10	5	5	6	D. Velić, PhD, full prof. // S. Jokić, PhD, full prof. J. Lukinac Čačić, PhD, full. prof. K. Aladić, PhD, assist. prof
167638	Organic food production and processing 20		15	0	5	6	D. Velić, PhD, full prof.
167639	Achievements in technology of confectionary products		12	0	3	4	D. Šubarić, PhD, full prof. // J. Babić, PhD, full prof. Đ. Ačkar, PhD, full prof. A. Jozinović, PhD assoc. prof.
167640	Generic procedures in alcoholic beverages 15 technology		8	0	7	4	B. Miličević, PhD, full prof.// A. Lončarić, assoc. prof.
167643	Technology of functional cereal- based products		15	0	0	4	D. Koceva Komlenić, PhD, full prof. // M. Jukić, PhD, full prof.
167644	Minimally processed fruits and vegetables		10	0	5	4	N. Nedić Tiban, PhD, full prof.
167645	Food additives 15		12	0	3	4	D. Šubarić, PhD, full prof. // J. Babić, PhD, full prof. Đ. Ačkar, PhD, full prof.
167646	The energy efficiency of the process of the food industry 15		10	0	5	4	S. Budžaki, PhD, full prof.

Major: Nutrition

ISVU Code	Course	Clas s hour s	L	P	S	ECTS	Lecturers
167647	Functional foods	20	10	0	10	6	D. Čačić Kenjerić, PhD, full prof.
167648	Dietary supplements	20	10	0	10	6	M. Jašić, PhD, prof. emmerit.// D. Čačić Kenjerić, PhD, full prof. I. Banjari, PhD, full prof.
167650	Phytonutrition	20	15	0	5	6	I. Banjari, PhD, full prof.
167651	Nutrition from the aspect of public health	20	15	0	5	6	I. Banjari, PhD, full prof.
167652	Nutritional epidemiology	20	15	0	5	6	M. Miškulin, PhD, full prof. // D. Čačić Kenjerić, PhD, full prof.
167653	Food Proteomics	20	10	5	5	6	I. Strelec, PhD, full prof.// B. Šarkanj, PhD, assoc. prof.
167654	Dietary assessment and nutritional status	l 20	15	0	5	6	D. Čačić Kenjerić, PhD, full prof.// D. Sokolić, assist. prof.
167657	Personalized nutrition	15	5	5	5	4	I. Strelec, PhD, full prof.// B. Šarkanj, PhD, assoc. prof.
167656	Alternative nutrition	15	10	0	5	4	T. Klapec, PhD, full prof. // I. Banjari, PhD, full prof.
167658	Nutritional aspects of food preparation	l 15	10	0	5	4	T. Klapec, PhD, full prof.
167659	Weight reduction diets and prevention of obesity	l 15	15	0	0	4	T. Klapec, PhD, full prof. // I. Strelec, PhD, full prof. D. Čačić Kenjerić, PhD, full prof.
167660	Nutrition and sport	15	5	0	10	4	D. Čačić Kenjerić, PhD, full prof.
167661	Food – drug interactions	15	10	0	5	4	T. Klapec, PhD, full prof.
167662	Biochemical analytics in nutritional research	¹ 15	10	3	2	4	I. Strelec, PhD, full. prof.// B. Šarkanj, PhD, assoc. prof T. Kovač, PhD, assist. prof
167663	Selected topics in food toxicology	15	10	0	5	4	T. Klapec, PhD, full prof.

3. INFORMATION ON INDIVIDUAL EDUCATIONAL COMPONENTS

GENERAL INFORMATION							
Course lecturer	D. Kovačević, PhD, full prof. D. Šubarić, PhD, full prof. A. Pichler, PhD, full. prof.						
Course title	Food process engineering						
Study programme	Food Technology and Nutrition						
Majoring	Food Technology						
Course status	compulsory						
Year	1st or 2nd						
	ECTS 10						
Credits and curricula	Number of curricular units – hours $30(20+5+5)$ (L+P+S)						

COURSE DESCRIPTION

Course objectives

Students will gain knowledge about new trends in food process engineering, condition and properties of water in food and special knowledge of the rheological properties of food and methods of their determination. main food constituents, their structure and food properties. In addition, they will gain knowledge about thermophysical properties of food and their application in equipment and plant designing, about their experimental determination and calculation with mathematical models. In addition, students will gain the special knowledge about advancements in food preservation and their application in the food industry.

Course requirements

There are no requirements.

Expected learning outcomes

- interpretation of new trends in food process engineering, food processing and preservation
- define and describe forms of water and its thermodynamic properties in food
- define thermophysical and rheological properties of food and methods of their determination
- analize developments in individual processes of the food industry
- describe and explain the application of microorganisms starter cultures and enzymes in food technology

Course content

Advances in food process engineering, production and preservation of food. Water forms, thermodynamic properties of bound (unfreeze) water and sorption of water in food. Rheological properties of liquid and semi- liquid food, specific rheological parameters and their application, determining the rheological properties of certain types of food. Thermophysical properties of food. Influence of different additives, chemical composition and structure of the food and the type and phase transitions of water in food to the thermal conductivity, specific heat capacity, enthalpy, thermal diffusivity, density and initial freezing point of food. Thermal analysis and mathematical models for determining of thermophysical properties of food.

Achievements in the application of freezing process, cooling and controlled atmosphere, dehydration, concentration, membrane and separation processes (pressing, clarification and filtration). Application of starter cultures of microorganisms and enzymes in food technology. Minimally processed foods. Non-thermal method of food preservation, conservation with barriers,

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			n aseptic preservation						
Seminar: pro	eparati	ion of	seminar in consultatio	n witl	n profe	essors.			
Instructional methods			lectures						
Comments									
Students' lie	abilitie	es							
Participation exam passed		ecture	s (or distance learnin	g), co	nducti	ing lab v	work, sem	inar prepared a	and oral
Student acti	ivity aı	nd per	formance monitoring						
Attendance	0.5		icipation S	1.5	Semi			Experimental vork	
Exam/writt		Exan	n/oral	5	Essa			Research	
Project		Cont	inuous knowledge k		Pres	entation	F	Practical work	
Portfolio									
Grading and	d stud	ent pe	rformance evaluation	durii	ng the	course d	and at the	final exam	
Student will	he ev	aluate	d through preparation	of ser	ninar a	and succe	ess at exan	1	
			a uncugn preparation			and Bucc.			
2003. Lelas V: Pr Tehr Herceg Z: Zagreb,2009 1992. Harwalker V York, 1990. Pozderović tehno	rehram nička k Proce 9. Swe V.R., M A.: ološki	u preh nbeno knjiga, esi ko eat V.l Ma C. Proce fakult	rambenoj industriji s o –tehnološko inženjer , Zagreb, 2006. onzerviranja hrane, 1 E. : Thermal Propertie Y. : Thermal Analysis esi u prehrambenoj i tet, Predavanja, Osijek	Novi es in Formula of	postuj postuj Poods. pods. I	tička svo pci,Gold Marcel Elsevier	ojstva hran en marke Dekker, In Applied S	ne, Golden ma ting-Tehnička nc., Basel-Hong cience, Londor	rketing- knjiga, g Kong, n – New
Recommend		- 0							
Herceg Z.: Zagreb, 201		esi u	prehrambenoj industr	iji, Pi	rehran	nbeno-pr	ocesno in	ženjerstvo 1,	Plejada,
Brennan J.G	i., But	ters J.	R., Cowell N.D and Li	illeyE	.V.: F	ood engi	neering op	erations, Third	edition,
Essevier applied science, 1990.									
Mulder M.: Basic principles of membrane technology, Kluwes Academic Publishers, 1996.									
	-	-	Astiasaran, I., Nip, W fermented meat and p	-				· ·	
Number of i	Number of items of compulsory reading with respect to the number of students attending the course								
Title				4			•		
Procesi u prehramben HINUS, Zag	og i		Number of items Number of student penoj industriji s osnovama jerstva,Sveučilište u Zagrebu,						

Prehrambeno –tehnološko inženjerstvo 1, Fizička svojstva hrane, Sveučilište u Zagrebu, Golden marketing-Tehnička knjiga, Zagreb,2006.		
Procesi konzerviranja hrane, Novi postupci, Sveučilište u Zagrebu, Golden marketing-Tehnička knjiga, Zagreb,2009.	2	
Thermal Properties in Foods. Marcel Dekker, Inc., Basel-Hong Kong, 1992.	1	
Thermal Analysis of Foods. Elsevier Applied Science, London – New York, 1990.	1	
Procesi u prehrambenoj industriji , Prehrambeno inženjerstvo, Prehrambeno tehnološki fakultet, Predavanja, Osijek, 2014.	1(PDF) (web.str.PTF.Os)	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting certain activities related to monitoring, assurance and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education in the Faculty of Food Technology Osijek. Course lecturer can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORMATION								
М. Кор	M. Kopjar, PhD, full prof.							
Food cl	Food chemistry							
Food To	Food Technology and Nutrition							
Food To	Food Technology							
compul	sory							
1st or 2	nd							
		10						
Credits and curricular formats Number of curricular units – hours 30 (20 + 5 + 5) (L+P+S)								
	M. Kop Food cl Food Te compuls 1st or 2	M. Kopjar, PhD, full prof. Food chemistry Food Technology and Nutrition Food Technology compulsory 1st or 2nd ECTS Number of curricular units – hours						

Course objectives

Students will gain knowledge about main food constituents, their structure and food properties. In addition, they will gain knowledge about reactions (and factors/conditions) that can occur during processing, preservation and storage of raw materials of plant and animal origin and food products. Obtained knowledge they will apply in preparation of seminar.

Course requirements

There are no requirements.

Expected learning outcomes

- describe main group of constituents and individual constituents
- describe factors that are affecting chemical and biochemical changes of constituent during processing, preservation and storage
- interpretation of changes of foo constituents and it influence on quality and stability of food constituent during processing, preservation and storage
- election of group of constituents and estimation of it role (function) and stability

Course content

Chemical and biochemical reactions and their influence on quality and safety of food during processing, preservation and storage. Chemical and physical interactions between food constituents during processing and storage. Factors that affect stability of constituents (carbohydrates, lipids, proteins, vitamins, pigments and aroma compounds, anorganic compounds, enzymes) and changes caused by those factors during processing and storage of food. Food as dispersed system. Enzymatic reactions and factors affecting them (reaction mechanisms and kinetic of degradative changes). Vitamins. Loss of vitamins. Pigments of plant and animal origin. Aroma compounds in food and changes during processing and storage. Bioactive compounds in food and their stability during processing and storage. Anorganic compounds and influence of processing on its content. The most important antioxidants in food.

In the laboratory, student will be introduced to some specific analytical methods that are used for determination of changes in food during processing and storage. Seminar: preparation of seminar in consultation with professors.

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	\boxtimes seminars and workshops	1 1	network
Instructional methods	practice distance learning	· · · · · · · · · · · · · · · · · ·	practice
		mentorship	

								SYLLAB	US – academic year	2023/2024
			fieldw			other _				
Comments										
Students' li	abiliti	es								
Participation exam passed		ecture	s (or dist	ance learning	g), co	ndu	cting lab v	work, ser	minar prepared	and ora
Student acti	ivity a	nd per	formance	e monitoring						
Attendance	0.5	Parti	icipation		1.5		minar per	3	Experimental work	
Exam/writt en		Exan	n/oral		5		say		Research	
Project		Cont	inuous k	knowledge		Pr	esentation		Practical work	
Portfolio		Circo								
Grading an	d stud	ent pe	rformanc	e evaluation	durin	ig th	he course a	and at the	e final exam	
Student will and success			ed througl	h participation	on at 1	ectu	ires (consu	ıltations)	, preparation of	semina
Compulsory	y readi	ing								
Belitz HD, C 2004. Belit extended ed CRC Press, Richardson	Grosch z HD, l., 200 2008. T, Fii	n W, S , Gros 9. Dan	chieberle sch W, So modaran S W: Chem	chieberle P: S, Parkin KI	nistry, Food , Fent	Spi Che nem	ringer, 3rd emistry, Sp na OR: Fer	revised a pringer, annema's cessing.	nd extended ed., 4th revised and FoodChemistry. Westport, Conn	
Recommend	ded re	ading								
Scientific ar	nd pro	fessio	nal journa	ls.						
Number of i	items o	of com	pulsory re	eading with r	especi	t to t	the numbe	r of stude	ents attending th	e course
Title						_		er of item	s Number of s	tudents
Elsevier, 20	15.	•		e Componen			1			
Food Chem 2009.	istry,	Spring	ger, 4th re	vised and ex	tendec	d ed	., 1			
Fennema's			-	Press, 2008			1			
Food Chem 2004.	istry,	Spring	ger, 3rd re	vised and ex	tended	d ed	., 1			
Chemical cl Connecticut	t: The	AVI F	Publishing	g processing. Company, I	nc., 19	. 1				
Food Science	e (3th	ed.), (Chapman	& Hall, New	York,	197	78. 1			

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting certain activities related to monitoring, assurance and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education in the Faculty of Food Technology Osijek. Course lecturer can carry out other ways of monitoring the quality depending on the specifics of the course.

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			-						
GENERAL INFORM	IATION								
Course lecturer		M. Planinić, PhD, full. prof. A. Bucić-Kojić, PhD, full. prof.							
Course title	Heat a	nd mass transfer in food processing							
Study programme	Food T	echnology and Nutrition							
Majoring	Food Technology								
Course status	compulsory								
Year	1st or 2	1st or 2nd							
Credits and curricular formats ECTS 10									
COURSE DESCRIPT	ΓΙΟΝ								
Course objectives									
processing. Student wa	ill be int	mass transfer phenomena is particula roduced to the phenomena of heat and m rations that take place with heat and mass	ass transfer in unsteady-						
Course requirements									
No enrolment requiren	nents.								
Expected learning outcomes									
 to interpret the Fourier equation to describe the mechanisms of conductive and convective heat transfer to explain the factors that affect the convective heat transfer coefficient and overall heat transfer coefficient to distinguish and describe the molecular and convective mass transfer 									

to distinguish and describe the molecular and convective mass transfer

Course content

Multidimensional and unsteady state heat conduction (Fourier equation in Cartesian, cylindrical and spherical system; Cooling /heating rate). Heat transfer under unsteady state by convection (Forced convection; Natural convection; Combined forced and natural convection; Determination of convective heat transfer coefficient; Determination of overall heat transfer coefficient for variable temperature difference). Unsteady state molecular mass transfer or diffusion (Fick's law of diffusion; Diffusion through the membrane). Free and forced convective mass transfer (Determination of mass transfer coefficient by dimensional analysis; analogy between convective heat and mass transfer; Theory of equivalent boundary layer). Application of stochastic models in the analysis of unit operations involving heat and mass transfer.

the analysis of unit open	ations involving heat and mass transfer.
Instructional methods	Single-case research
Comments	
Students' liabilities	
Lectures and seminars a	ttendance, seminar paper and oral exam.

Student acti	Student activity and performance monitoring										
Attendance	0.5	Participation	0.5	Seminar paper	4	Experimental work					
Exam/writt en		Exam/oral	5	Essay		Research					
Project		Continuous knowledge check	2	Presentation		Practical work					
Portfolio											

Grading and student performance evaluation during the course and at the final exam

The final grade is given on the basis of students' overall performance: attendance, activity during lectures, accepted and graded seminar paper and positively graded oral exam.

Compulsory reading

Tomas S: Prijenos topline i tvari. Interna skripta, Prehrambeno tehnološki fakultet, Osijek, 2014.

Recommended reading

Ibarz, A, Barbarosa-Cánovas GV: Unit Operations in Food Engineering. Boca Raton, CRC Press LLC, 2003.

Incropera FP, DeWitt DP, Bergman TL, Lavine AS: Fundamentals of Heat and Mass Transfer. John Wiley & Sons, 2006.

McCabe WL, Smith JC, Harriott P: Unit Operations of Chemical Engineering. McGraw-Hill, New York, 2005. Mujumdar AS: Handbook of Industrial Drying. CRC Press LLC, New York, 2006.

Welti-Chanes J, Vélez-Ruiz JF, Barbarosa-Cánovas GV: Transport Phenomena in Food Processing. Boca Raton, CRC Press LLC, 2003.

Number of items of compulsory reading with respect to the number of students attending the course

	•	•	-	•	_	-	•	_
Title							Number of items	Number of students
Prijenos	s topline	i tvar	i				10	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

GENERAL INFORM	GENERAL INFORMATION						
Course lecturer	M. Ben M. Plan	M. Benšić, PhD, full prof. // M. Planinić, PhD, full. prof.					
Course title	Experi	Experiment design and results analysis					
Study programme	Food T	echnology and Nutrition					
Majoring	Food To	Food Technology; Nutrition					
Course status	compul	sory					
Year	1st or 2	nd					
		ECTS	10				
Credits and curricula	r formats	Number of curricular units – hours (L+P+S)	30 (15+12+3)				

Course objectives

The aim of the course is to broaden the acquired knowledge that will enable students to do independent scientific research in the field of nutritional technology and nutrition, which includes: research planning, setting of research tasks and hypotheses, population selection and analysis, application of statistical analyzes of experimental data using basic statistical methods and statistical programs, and interpretations of the results obtained.

Course requirements

No enrolment requirements.

Expected learning outcomes

- characterize the statistical model used in statistical inference
- characterize the statistical method and the properties of the statistics used in statistical inference
- propose a statistical model and method for the analysis of real experimental data
- apply computers and appropriate software packages when analyzing data
- critically study and apply new literature for statistical inference
- to argue the benefits, but also the limitations, of statistical analysis of data in application
- present the results of statistical analyzes

Course content

Statistical inference on one variable:

- estimation and interpretation of distribution, expectations, variance and other numerical characteristics of distribution
- estimation by a reliable interval
- testing of statistical hypotheses about proportion, quantiles, expectation and in general about distribution (binomial test, z-tests, sign test, t-test)

Statistical inference of two or more variables:

- methods for inferring differences between two continuous distributions coupled and unbound sampling (t-tests, z-tests, F-test, KS-test, MWW-test)
- analysis of contingency tables (conditional distributions, χ2-independence test, Fisher's exact test, McNemar test, binomial sign test, odds ratio)
- measures of association / correlation of continuous variables (correlation coefficient and tests on correlation amount, rank correlation, Kendall's τ, simple linear regression)
- statistical inference on multiple variables for independent sampling (ANOVA, KW-ANOVA)

					SYLLABU	S – academic year i	2023/2024
Instruction	al method	⊠ lectures ⊠ seminars and w practice ☐ distance learning fieldwork		single-omultime laborate mentor.	edia and tory	research network practice	
Comments			·				
Students' li	abilities						
Attending loon a given to	ectures, e	xercises and seminars. Pr	reparation	and preser	ntation of	seminar paper ((papers)
_		performance monitoring	r				
Attendance		articipation	1 Sen	ninar	1 E	Experimental vork	
Exam/writt en	E	xam/oral	3 Ess			Research	
Project	C	ontinuous knowledge heck	Pre	esentation	4 <i>F</i>	Practical work	
Portfolio		icen					
The final grapaper (paper (pap	nde includers) and its y reading N. Šuva B. http://wmm., Handbot acharyya, N. Šuvak, B. http://www., P. G. 1 K. 2001.	nk, Primijenjena statistik www.mathos.unios.hr/ptfst ook of Parametric and No ing , R.A. Johnson, Statistica , Uvod u vjerojatnost i sta www.mathos.unios.hr/uvis Benson, T. Sincich, Statis	ka, Sveuči tatistika/00 mparametral Concepts tistiku, Sveuči tutistiku, Sveuči tutis	lište u Os statistika ic Statistic s and Met eučilište u iga_final/ siness and	sijeku – (.pdf cal Proced hods, John Osijeku – UVIS_knj	Odjel za mater Jures, CRC Pres Miley and So. Odjel za mater iga_web.pdf cs, Prentice Hal	natiku, ss, 2003 ns, New matiku, ll, New
D. C. Mont John Wiley	gomery, & Sons,	ving and Interpreting State G. C. Runger, Applied S Inc, 2011	Statistics a	nd Probat	oility for E	Engineers, 5th	Edition,
Title	icms of co	ompuisory reading with r	especi io ii		er of items		
	N. Šuvak,	Primijenjena statistika			limited	Ĭ	
Quality con	trol mode	es assuring desired outpu	ıt (acquisit	ion of kno	wledge, sk	xills and compe	tencies)
		ions for conducting cer				-	•
improving t	he quality	y of studies will be cond	lucted in ac	ccordance	with the a	applicable Man	ual for

monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

Portfolio

						SYLLA	BUS – academic year 20	UZ3/ZUZ4
GENERAL	INFO	ORMATION						
Course lecti	urer	D. Čačić	Kenjerić, PhD, 1	full pro	of.			
Course title		Nutriti	onal needs thr	ough	out the life cyc	ele		
Study progr	amme	e Food Te	echnology and	Nutri	tion			
Majoring		Nutritio	n					
Course stati	us	compuls	sory					
Year		1st or 2	nd					
			ECTS				10	
Credits and	curri	cular formats	Number of (L+P+S)	curr	icular units -	- hours	30 (20+0+1	0)
COURSE I	DESC	RIPTION						
Course obje	ectives	1						
To introduc	e stud	ent with speci	fic nutritional	needs	of various life	cycle gi	oups and their cau	ises.
Course requ	iireme	ents						
None define	ed.							
Expected le		_						
- to analyse	dietar	y habits adequ	acy in various	grou	oughout the life ps nutritional need	•		
Course con			J					
Reasons of growth and	variat devel	tion in nutrition in nutrition	onal needs thro thood diet.	ougho	out the lifecycle	e. Diet a	and reproduction.	Diet ii
Instruction	growth and development. Adulthood diet. Secure Seminars and workshops Seminars and worksh							
Comments					·			
Students' li	abiliti	es						
To prepare s	semin	ar. To approac	the exam.					
Student acti	ivity a	nd performan	ce monitoring	,				
Attendance	0.5	Participation 1	_	0.5	Seminar	3	Experimental work	
Exam/writt		Exam/oral		6	paper Essay		Research	
Project		Continuous	knowledge	?	Presentation		Practical work	

Grading and student performance evaluation during the course and at the final exam

Student's achievements will be evaluated through the course activities, individual seminar preparation and exam.

Compulsory reading

Mitchel MK: Nutrition across the life span, Saunders, USA, 2003.

Recommended reading

Sharlin J, Edelstein S: Essentials of life cycle nutrition, Jones and Bartlet Publishers, Ontario, 2011. Langley-Evans S: Nutrition: a lifespan approach, Wiley-Blackwell, UK, 2009.

Morgan JB, Dickerson JWT (Ed): Nutrition in early life, Wiley, UK, 2003.

Bernstein M, Schmidt Luggen A: Nutrition for the older adults, Jones and Bartlett Publishers, Sudbury, Massachusetts, 2010.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Nutrition across the life span	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures for monitoring and improvements of study programme will be applied in accordance with Guidelines for monitoring and assurance of quality at the Faulty of Food Technology Osijek. Additional measurements and activities may be applied if required by lecturer due to course nature.

GENERAL INFORMATION						
Course lecturer	I. Banja	I. Banjari, PhD, full. prof.				
Course title	Clinica	Clinical nutrition				
Study programme	Food Te	echnology and Nutrition				
Majoring	Nutritio	Nutrition				
Course status	compuls	sory				
Year	1st or 2	nd				
		ECTS		10		
Credits and curricula		Number of curricula (L+P+S)	r units – hour	s 30 (20+10+0)		

Course objectives

On the basis of presented information students will understand the importance of clinical nutrition, with understanding of all of its specifics. Students will also learn specifics of dietary recommendations for specific,

the most common diseases/conditions in hospital setting. Additionally, students will learn to apply presented information on inpatient menu planning diagnosed with certain disease (e.g. diabetes).

Course requirements

None.

Expected learning outcomes

- to define and explain aspects and specifics of clinical nutrition
- to describe and explain specifics of management of hospital kitchen, with special emphasis on implementation of the HACCP system
- to differentiate energy and nutritional needs of pepople diagnosed with different diseases/conditions
- to differentiate, explain and analyse specifics of clinical nutrition according to specific disease (e.g. liver diseases)
- to formulate inpatient menu diagnosed with a disease (e.g. recovery after an myocardial infarction), with the analysis of available information related with the specifics of an inpatient menu planning

Course content

Introduction with the basics and specifics of clinical nutrition, i.e. inpatient nutrition. Introduction with specifics of the HACCP system in hospital kitchen and some important aspects related with its implementation. Defining energy and nutritional requirements for people diagnosed with a certain disease/condition. Defining specifics of clinical nutrition of the most important diseases and conditions, and according to their prevalence among hospitalized patients, and includes gastrointestinal diseases with organs (e.g. liver), diabetes, cardiovascular diseases, oncology, lung diseases, etc. Familiarization with some of the rare metabolic diseases (e.g. phenylketonuria). All information given at the lectures will be used as a basis for practical individual work where basic principles for inpatient menu planning will be set. Students will work on specific diet for a diabetic patient and according to their interest on other diseases/conditions.

Instruction	al meti	hods	⊠ lectur □ semin ⊠ practi □ distan □ learni fieldw	ars and ce ice ing	d w	orksh	nops X X X X X X X X X	single-ca multimed laborator mentorsh other	lia an ry	research d network practice	
Comments			v				·				
Students' li	abilitie	es .									
and argume menu plan, aspects cove	nt disc accord ered in , and	cussio ling to togeth	n. Student o given ba ner with th	s will b seline p	e giv oarar	ven a neter	task in s. For tl	a form of his task st	a presoudents	ourage critical the entation of an in are expected to solution for the	npatient use all
Student acti	ivity ar	nd per	formance	monito	ring	7					
Attendance		Part	icipation				Semii papei			Experimental work	
Exam/writt	3	Exar	n/oral			4	Essay			Research	
en Project		Cont	tinuous k	knowl	edge	?	Prese	entation		Practical work	3
Portfolio											
Grading an	d stud	ent pe	erformanc	e evalu	ation	ı duri	ing the d	course an	d at the	e final exam	
practices an ECTS), and	nd wor I finall assess	k on y the s stud	multimed oral exan	ia com	pute has	r pro	gramme highest	e (3 ECT) impact of	S), thann n the s	vidual activities in the written extudent's final g is related with the	xam (3 rade (4
Compulsory	y readi	ng									
Saunders Štimac D, F Medical Mandić M. I	s Elsev Krznari Publis L.: <i>Die</i>	vier, S ić Ž, hing (et ther	t. Louis, 2 Vranešić I Co., Zagre apy. Facul	012. Bender 1 b, 2014 ty of Fo	D, C	Obrova Sechn	ac Gliši ology O	ć M: <i>Det</i> osijek, Osij	therap	tion Therapy, It y and clinical n 14. Publishing Co.,	utrition
Recommend	ded red	ading									
Escott-Stum 2012. Avail						elatea	l Care,	7th ed. V	Volters	Kluwer,	
				• •		respe	ct to the	number o	of stude	nts attending th	e course
Title						*		Number		U	
Krause's Fo				У				1			
Diet therapy Diet therapy		Шиса	1 Hutrition					2 2			
Textbook of		cal ph	ysiology					2			
				esired o	utnu	ıt (acı	auisitio	n of know	ledge. s	skills and compe	

Certain procedures, i.e. actions related with the follow-up, assurance and quality improvement of the study programme will be implemented according to the Manual on follow-up and quality assurance in higher education at the Faculty of Food Technology Osijek in effect.

Course lecturer can conduct other forms of quality assessment depending on the course specificities.

GENERAL INFORM	IATION					
Course lecturer	T. Klapec, PhD, full prof. // I. Strelec, PhD, full. prof.					
Course title	Physiological and biochemical aspects of nutrition					
Study programme	Food Technology and Nutrition					
Majoring	Nutrition					
Course status	compulsory					
Year	1st or 2nd					
~	ECTS 10					
Credits and curricular	Number of curricular units – hours 30 (25+0+5) (L+P+S)					
COURSE DESCRIPT	ΓΙΟΝ					
Course objectives						
Understanding the physiological, biochen	role of nutritive and non-nutritive food components by explaining nical and molecular aspects of their action.					
Course requirements						
No requirements.						
 define biochemical in describe physiology define molecular bas identify critical point use specialized scien 	es, structure and function of cells and tissues individuality of food digestion es of metabolism es of interaction between food components and body on the molecular level tific literature in the fields of molecular biology and biochemistry					
Course content	y regimes, functional foods and supplements					
Cellular physiology, anatomy and physiol molecular and bioche (cardiovascular, immu	heredity and biochemical individuality (genetic and epigenetic factors) ogy of food digestion, metabolism of nutrients and toxicants, genetic mical bases of interaction between food components and bodily systemine, endocrine, nervous), carcinogenesis and chemoprevention, oxidative ntioxidants, physiological aspects of aging and the role of nutrition.					
Instructional methods Seminars Seminars						
Comments						
Students' liabilities						
Seminars and individu	al assignments linked to scientific literature search and understanding.					

Student activity and performance monitoring										
Attendance	Participation		Seminar paper	2	Experimental work					
Exam/writt en	Exam/oral	7	Essay		Research	1				
Project	Continuous kno check	wledge	Presentation		Practical work					
Portfolio										

Grading and student performance evaluation during the course and at the final exam

Ability to perform independent research in the field will be assessed on the basis of written seminars, individual assignments, and oral examination.

Compulsory reading

Klapec T: Prehrambena biokemija, Interna skripta, PTF Osijek, 2024.

Recommended reading

Berg JM, Tymoczko JL, Stryer L, Gatto GJ Jr: Biochemistry, WH Freeman & Co., 2012.

Hall JE: Guyton and Hall textbook of medical physiology. Elsevier, 2016.

Klapec T: *Toksikologija hrane*. PTF Osijek, 2024.

Stipanuk MH, Caudill MA (ur.): *Biochemical, physiological, and molecular aspects of human nutrition*. Elsevier Saunders, 2013.

Whitney E, Rolfes SR: Understanding nutrition. Cengage Learning, 2016.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Prehrambena biokemija (PDF)		

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORM	GENERAL INFORMATION					
Course lecturer	T. Mosl	T. Moslavac, PhD, full prof.				
Course title	Advanc	Advances in technology oils and fats				
Study programme	Food Te	Food Technology and Nutrition				
Majoring	Food Te	Food Technology				
Course status	elective	elective				
Year	1st or 2	nd				
		ECTS		6		
Credits and curricula	r formats	Number of curricular uni (L+P+S)	ts – hours	20 (15+4+1)		

Course objectives

They acquire new knowledge in the field of quality and characteristics of raw materials for the production of vegetable oils, which are important for the quality of the final products. Upgrading of specific knowledge that an understanding of the technology of production of vegetable oils from a variety of raw materials and

refining of crude oil, with an emphasis on process parameters in each stage of the refining process. Gaining knowledge about of quality properties and oxidation stability (sustainability) of oil, fats and product and application options in the production of various products in food and non-food industry.

Course requirements

There are no requirements for enrollment.

Expected learning outcomes

- New enriched varieties of oilseeds for the production of vegetable oil
- Indicate achievements in the production of cold pressed, unrefined and refined vegetable oils
- Meet new trends in oil production (extraction with supercritical gases, etc.).
 Understand and distinguish able refining of crude oil and by-products of oil industry applications
- New trends in the stabilization of oils and fats and explain the problems frying
- To implement the analytical methods for assessing the degree of oxidation of oils and fats and the determination of oxidation stability

Course content

New insights into the breeding of raw material for the production of vegetable oils (new varieties). The composition and properties of vegetable oils derived from new varieties. The achievements in the production of unrefined and cold pressed edible oils. Modern trends in the production of vegetable oil (extraction with supercritical gases, etc.). Refining of crude oils (chemical, physical) with emphasis on the application of membrane processes. Production of phospholipids and its modification (chemical, enzymatic). The use of vegetable oils and by-products (phospholipids, cake, meal) in the food industry and in non-food purposes. The production specifics of fats of animal origin. The stabilization of oil and fats by using natural antioxidants (extracts of herbs) and synergist. Detection of primary and secondary products of oxidation oils and fats. The achievements and the ability to determine oxidation stability of oil. Chemistry and technology of frying foods and quality score. Directions of development of products based on vegetable oils. Legislation.

Practices: The rating of the quality of raw material for the production of vegetable oils. Determining the optimal of process parameters pressing oilseeds on utilization of oils. Determination of quality parameters of vegetable oils and animal fats. Oxidation stability of oils and fats. Determination of

rheological properties of products based on vegetable oils.										
			\boxtimes lectures \boxtimes seminars and w	orksho	ops	⊠ single-o			earch etwork	
Instructiona	ıl metl	hods	☐ practice		1	$\stackrel{\boxtimes}{\boxtimes}$ laborat	ory		actice	
			distance learning			mentors other	ship			
			fieldwork							
Comments										
Students' lid	abilitie	es								
Participation content and			s, finished laboratory perning.	oractic	e, a	seminar w	ork fro	m the	appropriate	course
	•		formance monitoring							
Attendance	0.5	Parti	icipation	0.5	Sei paj	minar per	1	Expe work	rimental	
Exam/writt en		Exan	n/oral	3		say		Rese	arch	1
Project		Cont	tinuous knowledge k		Pre	esentation		Prac	tical work	
Portfolio										
_		_	rformance evaluation		_			•		
Work of student will be evaluated school attendance, activity in class and implementation of laboratory practice. Grading of students will be carried out by seminar work and by passing the oral examination.							ation of the oral			
Compulsory	, readi	ing								
			Edible Oil Processing							
Shahidi F: <i>E</i> Fat Products	•	's Ind	ustrial Oil & Fat Prod	duct. s	ixth	edition, V	olume	5, Edi	ble Oil and	
Proce	essing		nology, Wiley-Intersci	-						
Gunstone Di Gunstone Di 2002.	F: Oil: F: Veg	s and . getabl	Fats in the Food Indus e Oils in Food Techno	stry. W ology:	iley Con	y-Blackwel nposition,	1, 2008. Properi	ties an	d Uses. Bla	ickwell,
Recommend	led red	ading								
Shahidi F: Interscience	<i>Baile</i> , 2005	ey's 1 5. Var	<i>Industrial Oil & Fa</i> ious of journals.	it Pro	duc	t. Sixth I	Edition,	Volu	ime 1-6,	Wiley-
Number of i	tems o	of com	pulsory reading with 1	respect	t to t	he number	of stud	ents a	ttending the	e course
Title			1000			Number	of items	$\sim 10^{-1}$	lumber of s	tudents
Edible Oil P		•	2000. & Fat Product, six	vth as	litic	l				
Volume 5,	Edib	le Oi	l & Fat Product, size	Proce	essir	ng 1				

Oils and Fats in the Food Industry, 2008.	1	
Vegetable Oils in Food Technology: Composition, Properties and Uses, 2002.	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

The procedures, or proceedings of conducting certain activities related to monitoring, security and improving the quality of study will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek. Course teacher may also carry out other ways of monitoring the quality depending on the specifics of the object.

GENERAL INFORM	IATION						
Course lecturer	N. Nedić Tiban, PhD, full prof.						
Course title	Advances in technology, processing and preservation of fruits and vegetables						
Study programme	Food Technology and Nutrition						
Majoring	Food Technology						
Course status	elective						
Year	1st or 2nd						
	ECTS 6						
Credits and curricular	Number of curricular units – hours 20 (15+0+5) (L+P+S)						
COURSE DESCRIP	ΓΙΟΝ						
Course objectives Students will gain knowledge about the latest developments/advancements in the technology of processing and preservation of fruits and vegetables, certain operations and processing methods, using various additives to improve the characteristics of the product, the use of new packaging materials and all significant possibilities of the use/reuse (utilization) of by-products in the processing of fruits and vegetables in order to obtain high-quality products.							
Course requirements							
No enrolment requiren	nents.						
Expected learning out	'comes						
processing and distriction to describe and an preservation of fruits	alyse existing and new procedures in technology for processing and						
Course content							
Developments and tre technological and nutrand vegetables after had regetables after had by-products and way Advances in the products and way Handling finished products	k in consultation with the course lecturer. Solution Solution						
Instructional methods							
Comments							
Students' liabilities							

Practical work

Lectures and seminars attendance (and/or distance learning), seminar in paper (written essay) and passed oral exam.							
Student activity and performance monitoring							
Attendance	0.5	Participation	0.5	Seminar paper	2.5	Experimental work	
Exam/writt		Exam/oral	2.5	Essay		Research	

Grading and student performance evaluation during the course and at the final exam

knowledge

Students will be evaluated through participation on the lectures (consultation), making the seminar and success at the final (oral) exam.

Presentation

Compulsory reading

Continuous

check

Project

Portfolio

Tressler DK, Joslyn MA: Fruit and vegetable juice: processing technology,

1961. Connor JM: Food processing: an industrial power house in transition, 1988.

Lovrić T, Piližota V: Tehnologija konzerviranja i prerade voća i povrća (ur. akademik Milan Maceljski), Nakladni zavod, GLOBUS, Zagreb, 1994.

Jongen W: Improving the safety of fresh fruit and vegetables, Woodhead Publishing, 2005. (Prof. personal issue)

Bart J, Cano M P, Gusek T, Sidhu JS, Sinha N: Handbook of Fruits and Fruit Processing (Y.H. Hui Ed.) Blackwell, 2006.

Evranuz EÖ, Siddiq M, Ahmed J: Handbookof Vegetables& Vegetable Processing, Wiley-Blackwell (N. K. Sinha Ed., Y.H. Hui, Admin. Ed.), 2011.

Huang Q: Nanotechnology in the food, beverage and nutraceutical industries, Woodhead Publishing, 2012. (Prof. personal issue)

Recommended reading

Scientific and professional journals.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Tehnologija konzerviranja i prerade voća i povrća (ur. akademik Milan Maceljski), Nakladni zavod, GLOBUS, Zagreb, 1994	15	
Improving the safety of fresh fruit and vegetables, Woodhead PublishingLimited, 2005. (Prof. personal issue)	1	
Handbook of Fruits and Fruit Processing (Y.H. HuiEd.) Blackwell, 2006.	1	
Handbookof Vegetables Vegetable Processing, Wiley-Blackwell (N. K. Sinha Ed., Y.H. Hui Admin. Ed.), 2011.	1	

Nanotechnology in the food, beverage and nutraceutical industries, Woodhead Publishing, 2012. (Prof. personal issue)	1	
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Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

SYLLABUS - academic	vear 2023/2024
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GENERAL INFORMATION					
Course lecturer	J. Babić, PhD, full prof. // D. Šubarić, PhD, full prof. Đ. Ačkar, PhD, full. prof. A. Jozinović, PhD, assoc. prof.				
Course title	Achievements in technology of carbohydrates				
Study programme	Food Technology and Nutrition				
Majoring	Food Technology				
Course status	elective				
Year	1st or 2nd				
Credits a	and ECTS	6			
curricular formats	Number of curricular units – hours (L+P+S)	20 (14+3+3)			

Course objectives

Students will gain new knowledges in the chemistry and technology of sugar and starch, hydrocolloids, fibre, and production of starch hydrolysates and modified starches. Novel technological solutions in carbohydrate technology. Product quality and application of carbohydrates in food and non-food industries.

Course requirements

No requirements for subject enrolment.

Expected learning outcomes

- to describe chemical properties of starch and sugar
- to describe the production and applications of resistant starch
- to describe the production and applications of edible films and coatings
- to describe properties and applications of hydrocolloids and fibre in food production
- to adapt and apply procedures for production of starch hydrolysates and modified starches

Course content

Starch industry – presence and future. Raw materials in starch production. Physicochemical properties of starch. Achievements in starch production from maize, wheat and potato. Achievements in technology of starch hydrolysates. Modified starches – production and applications. Polyols. Quality control of starch and starch-based products. Edible films and coatings – production and applications. Resistant starch – production and applications. Hydrocolloids in food industry, functional properties in food matrices and changes during production and storage. Biodegradable polymers.

Novel procedures in sugar technology. Sugar colour as one of the quality markers – procedures for reduction and control of white sugar colour. Prospects of more efficient utilization of sugar industry by-products (cossettes, molasses...).

Seminars: atarch modification and application of modified starches in production of specific food products.

Recommended reading

SYLLABUS – academic year 2023/2024

Practice: pr properties of properties.	eparat of the	ion of acetylated s produced starches	tarche . Isol	es with different degration of pectin from	rees of substit	ution. Analyses cossettes. Analys	of the ses of
Instruction methods	al			single-case multimedia laboratory mentorship other	research and network practice		
Comments							
Students' li	abiliti	es					
Active parti	cipati	on in classes, finish	ed lab	ooratory practice, wri	tten paper and	oral exam.	
Student act	ivity a	nd performance m	onitor	ring			
Attendance	1	Participation	0.4	Seminar paper	1	Experimental work	0.4
Exam/writt en	3.8	Exam/oral		Essay		Research	
Project		Continuous knowledge check		Presentation		Practical work	
Portfolio							
_				tion during the cour ing of activities in c	•		ritten
paper and o			, grad	mg of activities in c	instance rearm	ing, grading or w	TILLOII
Compulsor							
van Beynum GMA i Roels JA: Starch Conversion Technology, Marcel Dekker INC, New York and Basel, 1985. Kearsley MW i Dziedzic SZ: Handbook of Starch Hydrolysis Products and their Derivates, Blackie Academic and Personal, London, Glasgow, Weinheim, New York, Tokyo, Melbourne, Madras, 1995. van der Poel PW, Schiweck H, Schwartz T: Sugar Technology, Beet And Cane Sugar Manufacture, Verlag Dr. Albert Bartens KG-Berlin, Berlin, Deutcshland, 1998. Park K-H: Carbohydrate Active Enzymes, Structure, Function and Applications, CRC Press, Boca Raton, SAD, 2008. BeMiller J i Whistler R: Starch, Chemistry & Technology, 3rd Ed. Academic Press, Burlington, SAD, 2009. Cui S: Food Carbohydrates: Chemistry, Physical Properties and Application, CRC Press, Boca Raton, SAD,							
2005. Dostupno na: https://ttngmai.files.wordpress.com/2012/09/foodcarbohydrates.pdf [10. 2. 2015.]							
qual	ity, C	RC Press, Boca Ra	ton, S	riedo MO: Edible c AD, 2002.		-	
Hull P: Glucose syrups technology and applications, Wiley-Blackwell, Chichester, United Kingdom, 2010.							

Scientific and professional articles		
Number of items of compulsory reading with re	spect to the number of students atte	nding the cours
Title	Number of items	Number of students
Starch Conversion Technology	1	
Handbook of Starch Hydrolysis Products and their Derivates	1 (professor)	
Sugar Technology, Beet And Cane Sugar Manufacture	1 (professor)	
Carbohydrate Active Enzymes, Structure, Function and Applications	1 (professor)	
Starch, Chemistry & Technology, 3rd Ed	1	
Food Carbohydrates: Chemistry, Physical Properties and Application	1 (professor) https://ttngmai.files.wordpress.com/	
	2012/09/ foodcarbohydrates .pdf	
Edible coatings and films to improve food quality	1	
Glucose syrups technology and applications	1 (professor)	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures of specific activities related to monitoring, assurance and improvement of quality of the study will be conducted according to the valid Manual for monitoring and assurance of quality of higher education at Faculty of Food Technology Osijek.
Course lecturer can conduct additional procedures of quality monitoring in regard to specificities

of the

GENERAL INFORM	IATION	Ī							
Course lecturer	A. Pich	ler, PhD, full. բ	orof.						
Course title	Advan	Advancements in wine technology							
Study programme	Food T	Food Technology and Nutrition							
Majoring	Food T	echnology							
Course status	elective	elective							
Year	1st or 2	1st or 2nd							
	<i>C</i>	ECTS					6		
Credits and curricular	r formats	Number of (L+P+S)	curri	cular	units -	– hours	20 (15+0+5)		
COURSE DESCRIP	ΓΙΟΝ								
Course objectives Students will gain k composition of must a							nemaking, the chemica		
Course requirements									
There are no requirement	ents.								
Expected learning out	comes								
 specify the types and describe the chemica explain the achieven compare the moder production process specify and describ 	l compo nents in p n proce	sition of must a production proc ss equipment	and wir ess of in the	ne white wine	and red		mplementation of wine		
Course content		•			J				
Actual lawful regulations on the wine production and wine – growing area in the Republic of Croatia. Modern trends of processing grapes in must. Modern procedures in the fermentation of must. Advancements in the technology production of white, red and rose wines. Modern trends of stabilization and filtration of wine. Parameters of quality of wine. Advancements in wine quality control. Modern trends wine consuption in consideration of wine type and characteristics. Seminar: preparation of seminar in consultation with professors. Advancements in wine quality of wine type and characteristics.									
Comments									
Comments									
Students' liabilities									
Participation on lectur	es (or dis	stance learning)	, semi	nar pr	epared a	and oral	exam passed.		
Student activity and positive Attendance 0.5 Part	e rformai rticipatio	_	0.5	Semi	inar	2	Experimental		

				paper	work	
Exam/writt	Exam/oral		3	Essay	Research	
en						
Project	Continuous check	knowledge		Presentation	Practical work	
Portfolio						

Grading and student performance evaluation during the course and at the final exam

Student will be evaluated through preparation of seminar and success at exam.

Compulsory reading

Riberean – Gayon P, Glories Y, Maujean A, Dubourdieu D: Handbook of Enology, Volume II: The Chemistry of Wine Stabilization and Treatments, Wiley, 2001.

Riberean – Gayon P, Dubourdieu D, Doneche B, Lonvaud A: Handbook of Enology, Volume I: The Microbiology of Wine and Vinifications, Wiley, 2001.

Maletić E, Karoglan Kontić J, Pejić I: Vinova loza, ampelografija, ekologija, oplemenjivanje, Sveučilište u Zagrebu, Školska knjiga, Zagreb 2008.

Zoričić M: Podrumarstvo, Nakladni Zavod Globus, Zagreb 1996.

Pozderović A: Tehnologija vina, Prehrambeno-tehnološki fakultet Osijek, Predavanja, 2015.

Recommended reading

Boulton RB, Singleton VL, Bisson LF, Kuukee RI: Principles and Practices of Winemaking, The Chapman – Hall Enology Library, 1995.

Hadiburg JJ: Winning with Quality the FP2 Story, New York, 1991.

Fugelsang KC: Wine Microbiology, The Chapman – Hall Enology Library, 1997.

Zoecklein BW, Fugelsang KC, Gump BH, Nury FS: Wine Analisis and Production, The Chapman – Hall Enology Library, 1995.

Number of items of compulsory reading with respect to the number of students attending the course

Title		Number of students
Handbook of Enology, Volume II: The Chemistry of Wine Stabilization and Treatments, Wiley, 2001.	1	
Handbook of Enology, Volume I: The Microbiology of	1	
Wine and Vinifications, Wiley, 2001.	1	
Vinova loza, ampelografija, ekologija, oplemenjivanje, Sveučilište u Zagrebu, Školska knjiga, Zagreb 2008	1	
Sveučilište u Zagrebu, Školska knjiga, Zagreb 2008	1	
Podrumarstvo, Nakladni Zavod Globus, Zagreb 1996.	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting certain activities related to monitoring, assurance and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education in the Faculty of Food Technology Osijek. Course lecturer can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORMATION						
Course lecturer	D. Koceva Komlenić, PhD, full prof. // M. Jukić, PhD, full. prof.					
Course title	Advances in technology of flour production and processing					
Study programme	Food Technology and Nutrition					
Majoring	Food Technology					
Course status	elective					
Year	1st or 2nd					
Credits and curricular formats		ECTS	6			
		Number of curricular units – hou (L+P+S)	rs 20 (15 + 0 + 5)			

Course objectives

The aim is to introduce students to modern technologies and problems of grain processing and enable them to apply the acquired knowledge in production facilities as a requirement for standardization and quality

improvement of production technology of cereal-based products, as well as application of the latest technological achievements in the production and individual research in developing new products.

Course requirements

There are no requirements for enrolment in course.

Expected learning outcomes

After completing the course, students will be able to:

- describe the importance of each component in the evaluation of technological quality of grain
- explain the biochemical and physicochemical changes during the production of flour-based products
- apply the knowledge in the production plant
- to adapt technologies and formulations in order to improve production
- create new flour-based products

Course content

Lectures. Process and application value of cereals. Chemical composition and importance of the individual components in the evaluation of technological quality of grain. Modern technologies in storage and milling. Methods of evaluating the quality of grain and flour. Advances in production processes of bakery products, biscuits and pasta. Improvers for flour-based products. Use of freezing process in the production of bakery products and pasta. The technology of microwaves in bakery production. Quality evaluation of the final flour- based products.

Seminars. Improving technological and nutritional quality of bread, biscuits and pasta using various

substituents and supplements.

								SYLLAB	US – academic year i	2023/2024
Instructional methods			⊠ lectur ⊠ semin □ practi □ distan learni fieldw	ars and w ice ice ing	vorksho	ops	single-c multim laborat mentor other	edia and tory	research d network practice	
Comments										
Students' li	abiliti	es								
Course atter			ing a semi	nar naner ar	nd taki	ng the	oral exa	m.		
Student acti						-6				
Attendance	0.5		icipation	monnoring	0.5	Semi	nar	2	Experimental	
Exam/writt			Exam/oral				paper work Essay Research			
en				1 1 1	3					
Project		Cont	tinuous k	knowledge		Prese	entation		Practical work	
Portfolio										
Grading an	d stud	ent pe	erformanc	e evaluatior	n durii	ng the	course a	and at the	e final exam	
Keeping rec		_	-			_			ourse, seminar pa	per and
oral exam.										
Compulsory							2.5	1 01 1		
	_	_	_						sts, St. Paul, Min	
		Y: Wh	eat: Cnem	iistry ana 1	ecnno	logy. \	olumer	1 I 1 II. A	merican Associ	ation of
Cereal Cher		linnes	ota, 1988.							
	-		-	ackaging. 1	Nutriti	on. Pr	oduct E	evelopm)	ent, Quality Ass	urance
	•			rs, Essex, U.			-		, E ,	
							oughs ar	nd Batter:	s, American Asso	ociation
_				ul, Minneso			Ü			
				eat: Chemis sota, 1988	stry an	d Tech	nology.	America	n Association of	f Cereal
Recommend			<u>,</u>	5014, 15001.						
Posner ES,	Hibb	s AN	: Wheat F	- Flour Millin	ıg. Ar	nericai	1 Assoc	iation of	Cereal Chemis	sts, Inc.
			sota, U.S.I		O					
Kruger JE, 1	Matsu	o RB:	Pasta and	d Noodle Te	chnole	ogy, A	merican	Associat	tion of Cereal Cl	nemists,
St. P	aul, N	Iinnes	ota, 1996.							
Lásztity R: (•		-	-		•		
		-	v	_			U		uls and Process	Steps
				Cereal Chem						
	items (of com	pulsory re	ading with i	respec	t to the			nts attending the	
Title Managing stored grain							Number 1	er of item	s Number of s	tudents
Wheat: Chemistry and Technology. Volumen I i II., 1988						1988	1			
Bakery Technology: Packaging, Nutrition, Product							-			
Development, Quality Assurance							l			
Frozen and Refrigerated Doughs and Batters							l			
Durum Wheat: Chemistry and Technology							1			

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures of conducting certain activities related to monitoring, ensuring and improving the quality of study will be carried out in accordance with the current Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek.

Course lecturer may also implement other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORMATION						
Course lecturer	M. Lučan, PhD, asist. prof.					
Course tecturer						
Course title	Advan	ces in dairy processing				
Study programme	Food T	echnology and Nutrition	1			
Majoring	Food T	echnology				
Course status	elective	2				
Year	1st or 2	and				
	C	ECTS		6		
Credits and curricular	formats	Number of curricu (L+P+S)	lar units – hours	20 (15+0+5)		
COURSE DESCRIPT	TION					
Course objectives						
Introduce students to the products and in practice for the maximum presessolutions for the product the year, regardless of	To present to students problems related to traditional and old technologies of milk processing. Introduce students to the possibilities of minimal milk processing in the production of various dairy products and in practice. Indicate the importance of new technological operations and processes for the maximum preservation of the original milk constituents. Provide technical and technological solutions for the production of dairy products with the same and standardized quality throughout the year, regardless of the impact of the variation in composition and quality of fresh raw milk.					
Course requirements						
No enrolment requirem	nents.					
Expected learning out	Expected learning outcomes					
 propose and develop methods and operations that will generate the optimum result with minimal processing of fresh raw milk integrate processes, design and recommend the correct sequence of operations for a new approach to production support and recommend HACCP criteria and new principles, especially in the production of long-ripened cheeses 						
Course content						
Identifying and defining individual and collective difficulties in milk processing processes. Taxative treatment of certain negative effects of old and insufficient or inadequate processes in dairy industry. Mechanisms of possible degradative changes during processing, and ways to eliminate them with new approaches in technology. Indication of the causes of the occurrence of negative phenomena in the treated substrate due to inappropriate thermal or mechanical treatment or the duration of certain stages of the process. Demonstration of new solutions for achieving superior and consistent quality of dairy products. Display links to other food technologies that have imposed new requirements on dairy technology semis, used as enhancers. Single-case Single-case Pesearch Multimedia Multimedia						
Instructional methods	□ pra □ dis □ lea	actice tance trning ldwork	laboratory mentorship other	practice		
Comments						

Students' liabilities

Attending and participating in a discussion during a class, or consulting with a subject teacher drafting a seminar assignment. Oral exam with discussion of seminar work.

Student activity and performance monitoring

Attendance	0.5	Participation		0.5	Seminar	2.5	Experimental	
		-			paper		work	
Exam/writt		Exam/oral		2.5	Essay		Research	
en					•			
Project		Continuous	knowledge	•	Presentation		Practical work	
Ŭ		check						
Portfolio								

Grading and student performance evaluation during the course and at the final exam

Attendance, class activity, oral examination and / or seminar work.

Compulsory reading

Tratnik Lj: Mlijeko-tehnologija, biokemija i mikrobiologija. Hrvatska mljekarska udruga. Zagreb, 1998. Tratnik Lj, Božanić R: Mlijeko i mliječni proizvodi. Hrvatska mljekarska udruga. Zagreb, 2012.

Duraković S: Prehrambena mikrobiologija. Medicinska naklada. Zagreb, 1991.

Tamime AY, Robinson RK: Yoghurt-Science and Technology. CRS Press. Boca Raton, Boston, New York, Washington, 2000.

Recommended reading

Selection according to the specifics of the seminar assignment of each student from the faculty library or books in the teacher's office.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can

be carried out dependent on course specifics.

GENERAL INFORM	GENERAL INFORMATION				
Course lecturer	D. Kovačević, PhD, full prof. // Ž. Cvetnić, PhD, full prof. Krešimir Mastanjević, PhD, full. prof.				
Course title	Meat and fish technology achivements				
Study programme	Food Technology and Nutrition				
Majoring	Food Technology				
Course status	elective				
Year	1st or 2nd				
	ECTS 6				
Credits and curricula	r formats Number of curricular units – hours 20 (15 + 0 + 5) (L+P+S)				

COURSE DESCRIPTION

Course objectives

Higher consumer requests for nutritional and healthy food require application of the latest technological advances in the processing, preservation and packaging of meat and fish products and the application of the latest concepts of animal health surveillance. Students will become familiar with the new preservation methods, technological processes and equipment, nutritive, nutritional, functional and market trends in the production of meat and fish products.

Course requirements

There are no requirements for course enrolment.

Expected learning outcomes

- To argue the pros and cons of the latest achievements in the field of conservation and packaging methods and their application in meat and fish industry
- Specify and describe nutritive, nutritional, functional and marketing trends in the production of meat and fish products
- Analyse and recommend technological advances, new production lines and equipment for the production of meat and fish products
- To analyse the strengths, weaknesses, opportunities and threats (S.W.O.T. analysis) when creating new meat or fish products
- Description of the latest concepts health-veterinary inspection in meat industry and fish processing industry
- Develop technical balance sheet for the production of new meat and fish products
- Define (in accordance with the legal provisions) area of quality and safety of meat and fish

Course content

Achievements in meat and fish preservation methods. Trends in the production of meat and fish products. The world's and European most significant producers of meat industry equipment, technological improvements, new machines and new production lines. Achievements in meat and fish packaging technology. The current regulations in the field of quality and safety of meat and meat products. The latest concept of health- veterinary inspection in meat industry and fish processing industry.

Seminar: Technological balance sheet and S.W.O.T. analysis of new meat and fish products.

Instructiona	ıl met	hods	lecture lec	ars and v ce ce ing	vorksh	ops [single-omultim laboration mentor other	edia and tory	research d network practice	
Comments										
Students' lid	abiliti	es								
Students wi paper and su	ll be iccess	evaluat on the	ted throug final (ora	gh participa al) exam.	ation i	n teac	hing (co	nsultatio	n), through the	seminar
Student acti	vity a	nd perj	formance	monitoring	3					
Attendance	0.5	Partic	cipation		0.5	Sem		2	Experimental	
Exam/writt en		Exam	l/oral		3	Essa			work Research	
Project		Conti check	inuous	knowledg	e	Pres	entation		Practical work	
Portfolio										
Grading and	d stud	lent per	rformance	e evaluatio	n durii	ng the	course a	and at the	final exam	
	ll be	evaluat	ted throug	gh participa					n), through the	seminar
Compulsory			111101 (010) 5.14.111						
Kovačević D:			mologija 1	mesa i rihe	PTF C	Siiek	2001			
Kovačević D.								PTF Osii	ek. 2014.	
									nološki fakultet	, Osijek
(sveučilišni u	džber	nik).			-	•				
				n processir	ng of h	ealthy	meat, p	oultry an	d fish products,	Blackie
Academic &			,							
Pearson AM,								ing, C.H.	I.P.S. 2001.	
Toldrá F: Hai Toldrá F: Res	ndboo	k of M	leat Proce	ssing. Wile	y-Blac f Moot	ckwell	, 2001. Meat Proc	Juete Da	search 2002	
Recommend			ices in the	c Quanty o.	1 IVICat	and iv	Teat 1 100	iucis, icc	scarcii, 2002.	
Kerry J, Kerr		_	d D: Meat	Processing	Impro	wing (Quality (PHIPS	2002	
	•			_		_	-		Stahnke LH, Ta	alon R
		-	-	eat and poi			-	-	•	iioii ix.
Hall GM: Fi				_	•		1	isining, 20		
Number of i	tems o	of comp	pulsory re	ading with	respec	t to th	e numbe	r of stude	nts attending th	e course
Title	1		,					er of item	s Number of s	tudents
Kemija i tehnologija mesa i ribe				50						
Tehnologija kulena i drugih fermentiranih kobasica Production processing of healthy meat, poultry and fish			100							
products	-	Č	•		ry and	tish	1			
HACCP in	Mea	ıt, Poi	ultry and	l Fish			1			
Processing Handbook o	f Mea	t Proce	essing				1			
Research A Products				ty of Meat	and N	Meat	1			
	trol m	odes a:	ssuring da	esired outp	ut (aca	uisitio	on of kno	wledge.	kills and compe	etencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can

be carried out dependent on course specifics.

University of Osijek Faculty of Food Technology Osijek				Y (DOCTORAL) STUDY LOGY AND NUTRITION cademic year 2023/2024			
GENERAL INFOR	MATION						
Course lecturer	D. Kovačević, PhD, fu Krešimir Mastanjević	D. Kovačević, PhD, full prof. // Krešimir Mastanjević, PhD, full. prof.					
Course title	Technology of indig	Technology of indigenous meat products					
Study programme	Food Technology and	d Nutrition					
Majoring	Food Technology						
Course status	elective	elective					
Year	1st or 2nd						
~	ECTS		6				
Credits and curricul	ar formats Number of (L+P+S)	curricular un	<i>its</i> – <i>hours</i> 20 (15	(+0+5)			
COURSE DESCRI							
Course objectives							
consumers has affect is why Croatian ind attraction, could beco Students will get to k to: a) apply the newe	nutritive and protective ed the demand of traditi- ligenous meat products, ome significant export be know the technologies a st technological achieve ments, b) recognize con	onal and ecologi , especially the brand. and problems in perments as precon	cally grown food (or ones offered as a production of IMP a ditions of quality st	rganic food). This Croatian touristic nd will learn how andardization and			
Course requirements	5						
There are no requirer	nents for course enrolm	ent.					
Expected learning of a describe the additive		thads used in IM	P technology				

- describe the additives and preservation methods used in IMP technology
- describe production technologies of IMP
- analyse the industrial technology specifications of IMP production
- rate the quality of IMP using sensory analysis
- analyse technological mistakes in IMP productiondevelop a technological project for mini IMP production plant

Course content

Types of IMP in Croatia and EU, the marketing behind them and their protection. The specific preservation methods in the IMP technology. Basic raw materials and additional components for IMP production. Production technologies of indigenous dry sausages and dry-cured meat products (kulen, pršut, pancetta and others). Basic differences and specifics of industrial and traditional way of IMP production. Quality and

safety of IMP. Application of starter cultures in IMP production.

Seminar: Senso	ory evaluation	of each	IMP with	technological	mistake	analysis a	and de	velopment
of technologic	al mini plant f	or IMP pi	roduction.	C		•		•

of technological mini p	ant for IMP production.
Instructional methods	⊠ lectures □ single-case research □ seminars and workshops □ multimedia and network □ laboratory practice □ distance □ mentorship learning other

	fieldwork	
Comments		

Students' liabilities

Students will be evaluated through participation in teaching (consultation), through the seminar paper and success on the final (oral) exam.

Student activity and performance monitoring

Attendance	0.5	Participation		0.5	Seminar paper	2	Experimental work	
Exam/writt en		Exam/oral		3	Essay		Research	
Project		Continuous check	knowledge		Presentation		Practical work	
Portfolio								

Grading and student performance evaluation during the course and at the final exam

Students will be evaluated through participation in teaching (consultation), through the seminar paper and success on the final (oral) exam.

Compulsory reading

Kovačević D: Kemija i tehnologija mesa i ribe, PTF Osijek, 2001.

Kovačević, D. (2017): Kemija i tehnologija šunki i pršuta, Prehrambeno tehnološki fakultet, Osijek (sveučilišni udžbenik).

Kovačević D: Tehnologija kulena i drugih fermentiranih kobasica, PTF Osijek, 2014.

Toldrá F, Hui YH, Astiasaran I, Nip WK, Sebranek JG, Silveira ETF, Stahnke LH, Talon R: Handbook of fermented meat and poultry, Blackwell publishing, 2007.

Toldra F: Handbook of Meat Processing, Wiley-Blackwell, 2010.

Toldrá F: Dry-Cured Meat Products, Food & Nutrition Press, 2002.

Recommended reading

Kovačević D: Sirovine prehrambene industrije (meso i riba), PTF Osijek, 2004.

Vuković KI: Osnove tehnologije mesa. IV. izdanje. Veterinarska komora Srbije, 2012.

Kovačević D, Mastanjević K: Tehnologija proizvodnje konjske salame, Poduzetnički centar Pakrac d.o.o.,

2013.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Kemija i tehnologija mesa i ribe	50	
Handbook of fermented meat and poultry	1	
Handbook of Meat Processing	1	
Dry-Cured Meat Products	1	
Tehnologija kulena i drugih fermentiranih kobasica	100	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

GENERAL INFORMATION					
Course lecturer	Kristina Mastanjević, PhD, assoc. prof.// V. Krstanović, PhD, full prof. N. Velić, PhD, full. prof.				
Course title	Malting and brewing technology: selected chapters				
Study programme	Food Technology and Nutrition				
Majoring	Food Technology				
Course status	elective				
Year	1st or 2nd				
Credits and curricula	r formats ECTS 6 Number of curricular units - hours 20 (15+0+5) (L+P+S)				

COURSE DESCRIPTION

Course objectives

Students will be introduced to new process solutions regarding malt and beer production, as well as new trends and efforts to widen the customer base concerning different beer styles and beer-like products.

Course requirements

No enrolment requirements.

Expected learning outcomes

- To gain insight into latest technological solutions in malting and brewing
- To evaluate the suitability of different technological solutions that aim to widen the customer base for different beer styles and beer-like products
- To monitor, manage and improve the existing malting and brewing production process by implementation of new process solutions

Course content

Selected chapters in malting: 1) material and energy balance improvement using integrated (hybrid) biotechnological processes for malt production; 2) raw material diversification in producing malt for beer or other cereal based fermented beverages (specialty malts; malting cereals other than barley, wheat and legumes, primarily soya); 3) new process solutions regarding the use of beer adjuncts and cereal based products (syrup, extrudates, etc.) intended for brewing.

Selected chapters in brewing: 1) new approach to production and marketing in multinational beer corporation breweries; 2) new approach to production and marketing in medium-sized independent breweries (to 400 000 hL); 3) new approach to production and marketing in small-sized breweries (up to 100 000 hL); 4) new technological solutions and marketing strategies for beer-based products that aim at attracting specific customer groups (e.g. obese, diabetic, etc.); 5) new solutions for beer finishing process (preservation of original flavour during the finishing process); 6) new technological solutions and marketing strategies for beer-like products that aim to widen the customer base: beer designed for women (light hoppy beers), beer for the young (beer cocktails), highly stabilized (colloidal stabilization) beers intended for hot-climate countries, etc.

Seminar: literature review, equipment list and plan for production of malt, beer and beer-like

products int	ended	for ta	rget customers						
						single-c	case	research	
		\bowtie seminars and w	multime	multimedia and network					
Instructiona	al met	hods				laborat	ory	practice	
						 mentors	ship	-	
			learning learning		-	other _			
			fieldwork						
Comments									
Students' lie	abilitie	es							
Lectures and	d semi	nars a	ttendance, seminar pa	per (a	ccepte	d and pre	sented).		
Student acti	ivity at	- '	formance monitoring	,					
Attendance	0.5		icipation	0.5	Sem		2.5	Experimental work	
Exam/writt en			n/oral	2.5	Essa	-		Research	
Project		Cont chec	tinuous knowledge k		Pres	entation		Practical work	
Portfolio									
		_	erformance evaluation		_			•	
The final gr lectures, acc	ade is epted	giver and g	n on the basis of stude raded seminar paper a	nts' c nd po	overall sitivel	performa y graded	ance: at oral exa	tendance, activity am.	/ during
Compulsory		•							
			of Maitng and Brewing nologija piva, Veleučili						
Recommend	ded re	ading							
Bamfort CV	V: Bre	wing	New Technologies. W	oodh	ead Pu	blishing	Limited	l, Cambridge, En	gland,
2006. Heinz	. Peter	sen: P	Pivara i njena oprema.	Posl.	zajed.	ind. piva	i slada	Jug., Beograd, 1	993.
			Tehnologija piva I dio		•	-		-	
			nfurtner, F, Narziss L:					•	_
piva i slada .	Jug.,	,	, ,		63	1	J	J	'
Beograd,		G	. E. Namica I . Talana	1	:		. J. D.	.1:_1 :1	. : .11.
Jug., Beo			r, F, Narziss L: Tehno	iogija	ı proiz	vounja si	ada. Po	si. zajed. ind. piv	a i siada
Number of i	items d	of com	pulsory reading with i	respec	t to the	e number	of stud	ents attending the	e course
Title							er of iten	ns Number of s	tudents
Tehnologija	_					3			
Technology	of Ma	alting	and Brewing, 1999.			1			

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

GENERAL INFORM	ATION						
Course lecturer	L. Jako	L. Jakobek Barron, PhD, full. prof.					
Course title	Novel f	Novel food packaging materials					
Study programme	Food T	echnology a	nd Nutrition	<u> </u>			
Majoring	Food T	echnology					
Course status	elective						
Year	1st or 2	nd					
		ECTS			6		
Credits and curricular	formats	Number oj (L+P+S)	f curricula	er units – hours	20 (15+0+5)		
COURSE DESCRIPT	TION						
Course objectives							
To give basic knowled knowledge in selecting	lge abou ; a new p	t new packa ackaging m	ging materiaterial for pa	als and to enable a ackaging of certain	n application of acquired foods		
Course requirements							
There are no requirement	ents for t	he enrollmer	nt				
Expected learning out							
materials - understand environm	traditio ental acc	nal packagii ceptability of	ng materials fpackaging	s and new, active a	and intelligent packaging		
- stand-alone discussion - suggest a new package	ging mat	erial for pack	kaging of a	certain food	me room paramage		
Course content	1 1	· A .:	1 ' 1	1	1 1' '1 1 4		
Novel materials in food packaging. Active packaging based on oxygen, carbon dioxide, and water vapor scavenging. Specific packaging based on removing odors and preserving flavors. Antimicrobial packaging systems. Intelligent packaging. Nanotechnology in food packaging. Edible packaging based on proteins (of plant or animal origin), starch, non-starch polysaccharides, and lipids. Environmentally friendly packaging. The quality of the packaged food. Legislation. Seminars: proposal of a new packaging material for packaging foods (the proposal of the packaging material, an explanation of the active substance within the material and extra features of the active package, an explanation of the environmental acceptability of materials). Explanation of the quality preservation of food packaged in newer types of packaging.							
Instructional methods	Single-case research Single-case research Seminars and workshops Indicate Ind						
Comments	Comments						
Students' liabilities							
 active participation in lectures through the working assignment writing the seminar paper oral presentation of the working assignment and seminar paper 							

Student activity and performance monitoring							
Attendance	0.5	Participation	1.5	Seminar paper	2	Experimental work	
Exam/writt en		Exam/oral	2	Essay		Research	
Project		Continuous knowled check	dge	Presentation		Practical work	
Portfolio							

Grading and student performance evaluation during the course and at the final exam

A working assignment and seminar paper written and accepted, oral exam

Compulsory reading

Han JH: Innovations in food packaging. Elsevier science and technology books, 2005.

Brody AL, Strupinsky ER, Kline LR: Active packaging for food applications, CRC Press, Boca Raton, London, New York, Washington D.C., 2001.

Recommended reading

Robertson GL: *Food Packaging-Principles and practice*. Marcel Dekker, New York, 1993. Vujković I, Galić K, Vereš M: Ambalaža za pakiranje namirnica. Tectus, Zagreb, 2007.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Innovations in food packaging, 2005	1	
Active packaging for food applications, 2001	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring

and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

GENERAL INFORM	IATION	Ī					
Course lecturer	H. Pavl	ović, PhD, full. prof.					
Course title	Food n	nicrobiology					
Study programme	Food T	echnology and Nutriti	on				
Majoring	Food T	echnology					
Course status	elective						
Year	1st or 2	and					
		ECTS		6			
Credits and curricular	r formats	Number of curricu (L+P+S)	lar units – hours	s 20 (15+0+5)			
COURSE DESCRIP	ΓΙΟΝ						
Course objectives							
parameters. Additional direct impact of grow population of food grow metabolites in food. I protection methods. The legislative. Foodborne	Course goal is to explain basic microbiological concepts: habitat, taxonomy and microbial growth parameters. Additionally, to define intrinsic and extrinsic parameters of ingredients or food with direct impact of growth of selected microbial groups/species. Goal is to introduce microbial population of food groups to students. Comparison of different microbial counting methods or metabolites in food. To analyse food protection methods. To define safety and quality indicators, principles of food preservation and legislative. Foodborne etiology.						
Course requirements							
No requirements.							
Expected learning out			-1.1-141				
 to analyse impact of habitat and parameters on microbial growth to identify foodborne microorganisms depending of food groups to compare methods of intrinsic and extrinsic parameters application in control of microbial growth in food to predict spoilage microorganisms and spoilage mechanisms of selected food groups to apply the most efficient methods of microbial/metabolic products counts in food depending of nutritional value and present microbial population to implement modern methods in food safety maintenance to recommend microbial indicators in microbiological food control 							
Course content							
Microbial habitat, taxonomy and growth parameters. Intrinsic and extrinsic parameter affecting microbial growth. Microbial population of selected food groups. Microbial/metabolic product count/determination in food. Preservation and prevention of food spoilage. Microbial safety and quality indicators, principles of food preservation, legislation. Foodborne intoxications/infections.							
Instructional methods	□ pro □ dis lea	tures ninars and worksho _l actice tance vrning ldwork	single-case multimedia a laboratory mentorship other	research and network practice			
Comments							
Students' liabilities	1						

Successful accom	1' 1	• .1		•	1 1
Suggestul against	alichmont at the	andimon in the	1 tomm at a	10111111111111111111111111111111111111	r ond orol oxom
3116 (688 1111) ACCOUNT	MISHINEHI MI 1116	- connse in me	* 1011111 OI V	semmai nane	r and oral exam
Saccessiai accom	phonicity of the	ocurse in aic		Joinna pape	i dila olai ezalli.

Student activity and performance monitoring

Attendance	Participation			Seminar paper	1.8	Experimental work	
Exam/writt en	Exam/oral		4.2	Essay		Research	
Project	Continuous check	knowledge		Presentation		Practical work	
Portfolio							

Grading and student performance evaluation during the course and at the final exam

Grading includes the quality of the seminar work and, ultimately, and, the most important, oral exam.

Compulsory reading

Duraković S i sur.: *Moderna mikrobiologija namirnica*-knjiga prva. Kugler, Zagreb, 2002. Duraković S, Delaš F, Duraković L: *Moderna mikrobiologija namirnica*-knjiga druga. Kugler, Zagreb, 2002.

Recommended reading

Jay JM, Loessner MJ, Golden DA: *Modern Food Microbiology*, Springer, 2005. http://books.google.hr/books/about/Modern_Food_Microbiology.html?id=C0sO1gNFWLAC&rediresc=y

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Moderna mikrobiologija namirnica-knjiga prva	4	
Moderna mikrobiologija namirnica-knjiga druga	4	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can

be carried out dependent on course specifics.

GENERAL INFORM	IATION					
Course lecturer	B. Šarkanj, PhD, assoc. prof.					
Course title	Mycotoxicology					
Study programme	Food Technology and Nutrition					
Majoring	Food Technology					
Course status	elective					
Year	1st or 2nd					
Credits and curricular	Number of curricular units – hours 20 (15+0+5) (L+P+S)					
Course objectives	HON					
Course objectives						
	hesis, toxic effects and detection methods for mycotoxins.					
Course requirements						
No special requirement	ts.					
Expected learning out	comes xigenic molds and their products					
anticipate adverse effanalyze mycotoxins legislation and offici	al properties of mycotoxins fects depending on exposure in industrial and laboratory environment in accordance with relevant al analytical rules itation of new analytical methods duction of mycotoxins					
Course content						
Characteristics of myc forms, factors influence legislation and official (microbiological and rand purification, chro (ELISA), application of	cotoxigenic molds, classification of mycotoxins including masked/modified cing mold growth and mycotoxin production, toxic effects of mycotoxins, methods for analysis of mycotoxins, detection of mycotoxigenic molds molecular methods), sampling strategies for mycotoxin analysis, extraction omatographic separation methods, immunochemical detection methods of mass spectrometry in spinological detection methods are spectrometry in spinological detection methods of mass spectrometry in spinological detection methods are spectrometry and spinological detection methods are spinological detection methods.					
Instructional methods	Single-case research March Single-case research					
Comments						
Students' liabilities						
Seminars, individual as	ssignments and lab work.					
Student activity and pe	erformance monitoring					

Attendance	Participation		Seminar paper	1	Experimental work	2
Exam/writt	Exam/oral	2	Essay		Research	1
en Project	Continuous	knowledge	Presentation	!	Practical work	
Portfolio	check					

Grading and student performance evaluation during the course and at the final exam

Ability to perform independent research in the field will be assessed on the basis of written seminars, individual assignments, lab work, and oral examination.

Compulsory reading

De Saeger S: Determining mycotoxins and mycotoxigenic fungi in food and feed. Woodhead Publishing, 2011.

Duraković S, Duraković L: Mikologija u biotehnologiji. Kugler, 2003.

Recommended reading

Barkai-Golan R, Paster N: Mycotoxins in fruits and vegetables. Academic Press, 2008. Duraković S, Duraković L: Specijalna mikrobiologija. Durieux, 2000.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Determining mycotoxins and mycotoxigenic fungi in food	1	
and feed	1	
Mikologija u biotehnologiji	5	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORM	MATION							
Course lecturer	I. Flanja	ak, PhD, full p	orof.					
Course title	Food q	Food quality and safety management						
Study programme	Food T	echnology and	l Nutritio	n				
Majoring	Food T	echnology						
Course status	elective							
Year	1st or 2	nd						
		ECTS				6		
Credits and curricula	r formats	Number of (L+P+S)	f currici	ılar units –	- hours	20 (15+0+5)		
COURSE DESCRIP	TION							
an emphasis on risk ar communication skills. Course requirements No enrolment requirer Expected learning out critically assess the interpretable and evaluate explain the risk assessing the revaluate and recommendation.	ments. tcomes dea of que the applessment st r quality in	ality and achi ication of vari eps and risk ri improvement thods for testi	evements ous quali nanagem	s in the quality management measures	develo			
The development of the quality. Food authenti	ne quality city issue	s and method	quality pl ologies. l	Food safety 1	manage	management tools. Food ment tools. Risk analysis		
Instructional methods	s en pra	ninars and v ninars and v nctice tance rning dwork	vorkshop	single-os multimo laborat mentors other	edia ai tory ship	research nd network practice		
Comments								
Students' liabilities								
-	opic at tl	ne start of lec			-	resent seminar paper. The per in the form of review		
Student activity and p	•	`						
Attendance Pa	rticipatio	n		Seminar	2.4	Experimental		

				paper	work	
Exam/writt	Exam/oral		3.6	Essay	Research	
en						
Project	Continuous check	knowledge		Presentation	Practical work	
Portfolio						

Grading and student performance evaluation during the course and at the final exam

The student is evaluated through the seminar paper and oral exam. Seminar makes 40% of the total score.

Compulsory reading

Scientific journals, regulations, standards

Luning PA, Devlieghere F, VerheR (ed) Safety in the agri-food chain. Wageningen Academic Publishers, Wageningen, 2006.

Juran, JM, Gryna FM: Quality planning and analysis; Mate, Zagreb, 1999.

Amsden RT, Butler HE, Amsden DM: SPC Simplified, Practical steps to quality. Productivity Press, New York 1998.

Lees M (ed): Food authenticity and traceability. Woodhead Publishing Limited, Cambridge 2003. Food Safety Risk Analysis PART I AnOverview and Framework Manual. FAO

2005. https://www.fsc.go.jp/sonota/foodsafety_riskanalysis.pdf [16.1.2015.]

Recommended reading

Korthals M (ed): Before Dinner. Philosophy and Ethics of Food. Springer, Dordrecht 2004.

Carrasco E, Valero A, Pérez-Rodríguez F, García-Gimeno RM, Zurera G: Food Safety Risk Management http://cdn.intechweb.org/pdfs/19861.pdf [16.1.2015.]

Scientific journals, regulations, standards

Number of items of compulsory reading with respect to the number of students attending the course

	•	· ·
Title	Number of items	Number of students
Safety in the agri-food chain, 2006	2	
Quality planning and analysis, 1999	1	
SPC Simplified, Practical steps to quality, 1998	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

GENERAL INFORM	IATION					
Course lecturer	I. Flanja	I. Flanjak, PhD, full prof.				
Course title	Application of sensory analysis in the food industry					
Study programme	Food To	echnology a	nd Nutrition			
Majoring	Food To	echnology				
Course status	elective					
Year	1st or 2	nd				
		ECTS			6	
Credits and curricular	formats	Number (L+P+S)	of curricul	ar units – hours	20 (15+0+5)	
COURSE DESCRIPT	TION					
Course objectives						
Through this course production, sensory m	student ethods ar	gains know d area of th	wledge abo neir applicati	out the role of s	ensory analysis in food	
Course requirements						
No enrolment requiren	nents.					
Expected learning out	comes					
 explain physiologica describe the different choose the appropria apply statistical methor according to the task 	t method te method ods in da	s characterist of for solving ta analysis	stics g a specific p and interpret	t the results	ininα	
Course content	parier, se	iggest princ	orpres or pair	or selection and trus	iiiiig	
	propertie	s and gener	al principles	of sensation. Review	ew of methods regarding	
to their application in	the devel	opment, co	ntrol and tes	ting of durability (stability) of the product.	
The testing strategy and experiment design. The general principles of selection and training of panel members. Seminar: The student according to the interest chooses the topic of a seminar paper. Exercises: Selected tests for selection and training of panel members will be presented						
Single-case research Seminars and workshops Instructional methods Ins						
Comments						
Students' liabilities						
Students are expected to actively participate in class, argued debate, critical assess to problem. The student according to the interest chooses the topic of a seminar paper, prepares a seminar which solves a specific task, and present it to the group.						

Student activity and performance monitoring							
Attendance	Participation		Seminar paper	3	Experimental work		
Exam/writt en	Exam/oral	3	Essay		Research		
Project	Continuous knowle check	edge	Presentation		Practical work		
Portfolio							

Grading and student performance evaluation during the course and at the final exam

The student is evaluated through the seminar paper and oral exam. Seminar makes 50% of the total score.

Compulsory reading

Meilgaard M, Civille GV, Carr BT: Sensory Evaluation Techniques. CRC Press, London,

2004. Stone M H, Sidel JL: Sensory Evaluation Practices. AcademicPress, London, 2004.

Lawless HT: Laboratory Exercises for Sensory Evaluation. Springer, 2013.

Mandić ML, Perl A: Osnove senzorske procjene hrane. Prehrambeno-tehnološki fakultet, Osijek, 2006. Scientific journals

Recommended reading

Moskowitz HR, Muňoz AM, Gacula MC: Viewpoints and controversies in sensory science and consumer product testing. Food and Nutrition Press, Inc. Trumbull, 2003.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Sensory Evaluation Techniques	1	
Osnove senzorske procjene hrane	10	
Sensory Evaluation Practices	1	
Laboratory Exercises for Sensory Evaluation	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

GENERAL INFORMATION								
Course lecturer	М. Кој	M. Kopjar, PhD, full prof.						
Course title	Develo	Development of new products in food industry						
Study programme	Food T	echnology and	Nutrit	ion				
Majoring	Food T	echnology						
Course status	elective	e						
Year	1 st or 2	2nd						
		ECTS				6		
Credits and curricul	ar jormat	Number of (L+P+S)	curric	ular units –	hours	20 (15+0+5)		
COURSE DESCRI	PTION							
Course objectives								
Students will gain k products (sometimes as well as about strat	new proc	esses), or impro	vemei	nt of already ex	isting p	roducts, their pack	kaging,	
Course requirement	S							
There are no require	ments.							
Expected learning o	utcomes							
- to formulate and de-			20000	and recommen	nd n has	eas/stans in the n	roduct	
development proce	SS	•	csscs,	and recomme	na pnas	ses/steps in the p	Toduct	
- creation (presentat	ion) of nev	v food product						
Course content Importance of research	rch and	development o	f new	food products	s. Defii	nition of new pro	oducts.	
Categories of new p Basics of innovation	roducts. Ir	nportance of in	novati	ons and trends	in the	field of food proc	essing.	
products. Phases (m new product. Role a	ethodolog	y) of developn	nent of	f new products	s. Facto	rs that affect succ	cess of	
Seminar: preparation					JI IICW	product.		
	⊠ lec	ctures		☐ single-c	case	research		
Instructional metho		minars and w actice	orksh	1		nd network		
Instructional metro	$ \times ^{I}$	stance		laborat mentors	ship	practice		
learning other fieldwork								
Comments	Comments							
Students' liabilities								
Participation on lectures (or distance learning), conducting lab work, seminar prepared and oral								
exam passed.								
Student activity and performance monitoring								
	articipatio	Ort .	0.5	Seminar paper	3	Experimental work		
Exam/writt E	xam/oral		3	Essay		Research		

course.

SYLLABUS – academic year 2023/2024

Project	Continuous check	knowledge	Presentation	Practical work		
Portfolio						
Grading and	l student performan	ce evaluation d	uring the course and	d at the final exam		
	be evaluated throug at oral exam.	h participation	at lectures (consulta	ations), preparation of seminar		
Compulsory	reading					
Moskowitz I 2009, CRC I		T: An Integrate	ed Approach to New	Food Product Development,		
Recommend	led reading					
Food Techno	ology, Journal of Foo	od Science and	other journals.			
Number of it	tems of compulsory r	eading with res	pect to the number o	f students attending the course		
Title			Number	of items Number of students		
	ted Approach to t, 2009, CRC Press	New Food	Product 1			
Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)						
Procedures, and processes for conducting certain activities related to monitoring, assurance and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education in the Faculty of Food Technology Osijek. Course lecturer can carry out other ways of monitoring the quality depending on the specifics of the						

GENERAL INFORM	IATION					
Course lecturer	D. Čačić Kenjerić, PhD, full prof. // L. Jakobek Barron, PhD, full. prof. I. Strelec, PhD, full. prof. J. Pleadin, PhD, full. prof. I. Flanjak, PhD, full. prof.					
Course title	Instrumental methods of analysis					
Study programme	Food Technology and Nutrition					
Majoring	Food Technology					
Course status	elective					
Year	1st or 2nd					
~	ECTS 6					
Credits and curricular	Number of curricular units – hours (L+P+S) 20 (10+0+10)					
COURSE DESCRIPT	TION					
Course objectives						
To give the basic kno knowledge to establish	wledge about the chosen instrumental technique and to apply the acquired a method for the analysis					
Course requirements						
There are no requireme	ents for the enrollment					
to other techniques - explain the possibilit						
Course content	is of the method for the identification quantification of the chosen compound					
Review of instrumental methods of analysis. The selection of instrumental technique for the specific analysis - criteria and options. Electroanalytical methods. Conductometry. Potentiometry. Voltammetry. Zeta potential. Gas chromatography (GC). High performance liquid chromatography (HPLC). Fluid chromatography in supercritical conditions (SFC). Capillary electrochromatography (CEC). Electrophoresis. Visible (Vis), ultraviolet (UV) and infrared (IR, FTIR) spectroscopy. Atomic absorption spectroscopy (AAS). Mass spectrometry (MS). Nuclear magnetic resonance spectroscopy (NMR). Systems of the analysis (GC- MS, HPLC-MS, HPLC-FTIR,). Seminars: The proposal of the instrumental technique for the analysis of the selected compound (group of compounds) (the description of the technique, parameters of the method, expected result, the application of the methods for the analysis of certain samples). Mass						

Students' liabilities

Students are expected to write a seminar paper and pass the exam by oral presentation of the seminar paper.

Student activity and performance monitoring

Attendance	Participation	Seminar	4 Experimental
	_	paper	work
Exam/writt	Exam/oral	2 Essay	Research
en			
Project		owledge Presentation	n Practical work
	check		
Portfolio			

Grading and student performance evaluation during the course and at the final exam

A seminar paper written and accepted, oral exam

Compulsory reading

Westermeier R: Electrophoresis in Practice. Wiley-VHC, Weinheim, 2001. Holme DJ and Peck H: Analytical Biochemistry, Longman, Essex, 1998.

Skoog DA, West DM, Holler FJ: Osnove analitičke kemije, Školska knjiga, Zagreb, 1999. Piljac I: Elektroanalitičke metode, RMC, Zagreb, 1995.

Recommended reading

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Electrophoresis in Practice, 2001	1	
Analytical Biochemistry, 1998	1	
Osnove analitičke kemije, 1999	1	
Elektroanalitičke metode, 1995	2	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

GENERAL INFORM	ATION					
Course lecturer	A. Bucić-Kojić, PhD, full. prof. // M. Planinić, PhD, full. prof. S. Jokić, PhD, full. prof.					
Course title	Modern extraction techniques in food engineer	ring				
Study programme	Food Technology and Nutrition					
Majoring	Food Technology					
Course status	elective					
Year	1st or 2nd					
	ECTS	6				
Credits and curricular	formats Number of curricular units – hour (L+P+S)	rs 20 (15+0+5)				
COURSE DESCRIPT	ION					
Course objectives						
Students will expand k	nowledge of modern extraction techniques and that and chemical technology.	eir potential application in				
Course requirements						
No enrolment requirem	ents.					
Expected learning out	romes					
to analyze the advacompared to convening independently proportion	ze the mechanisms of heat and mass transfer during ntages and disadvantages of different advance ional methods se and explain a suitable extraction method for and chemical industries	d methods of extraction				
Course content						
organic solvents) at emicrowave-assisted extraction, membrane micro extraction (SPME). Simicrochannels. Application of these	⊠ lectures ⊠ single-case □ multimedia □ practice □ laboratory □ mentorship	d extraction. Solid phase two-phase extraction in les. al and chemical industries ern extraction techniques research and network practice				
Comments	learning other fieldwork					

Students' liabilities

Lectures and seminars attendance, seminar paper and oral exam.

Student activity and performance monitoring

Attendance	0.5	Participation		0.5	Seminar paper	3	Experimental work	
Exam/writt en		Exam/oral		2	Essay		Research	
Project		Continuous check	knowledge		Presentation		Practical work	
Portfolio								

Grading and student performance evaluation during the course and at the final exam

The final grade is given based on students' overall performance: attendance, activity during lectures, accepted and graded seminar paper and positively graded oral exam.

Compulsory reading

Mujić I: Ekstrakcija i ekstraktori biljnih materijala. Biotehnički fakultet, Bihać, 2006.

Recommended reading

Jokić S, Vidović, S, Aladić K: Supercritical Fluid Extraction of Edible Oils. In Supercritical Fluids: Fundamentals, Properties and Applications. Nova Science Publishers, Inc., NY, USA, 2014.

Taylor LT: Supercritical fluid extraction. John Wiley and Sons, Inc. New York, 1996.

Turner C: Modern Extraction Techniques, American Chemistry Society, Washington, 2006. http://pubs.acs.org/isbn/9780841239401 [11. 2. 2015.]

Scientific and professional articles

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Ekstrakcija i ekstraktori biljnih materijala	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring

and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

Comments

GENERAL INFORM	IATION					
Course lecturer	M. Planinić, PhD, full. prof. A. Bucić-Kojić, PhD, full. prof.					
Course title	Modell engine		oecial drying tech	niques in food process		
Study programme	Food T	echnology and Nutrition	1			
Majoring	Food T	echnology				
Course status	elective					
Year	1 st or 2					
Credits and curricular	r formats	ECTS		6		
	J	Number of curricus (L+P+S)	lar units – hours	20 (10+0+10)		
COURSE DESCRIPT	TION	(2.11.15)				
Course objectives	overa is	- a agraint atridanta viit	le the amonific durin	ng techniques created by		
heat and matter. Equal food process engineer mathematical methods	ly, stude ing, and of inter	nts will be familiar with how to optimize them	n some of the mode n. Students will be eximation and nume	place with the transfer of ern drying rooms used in introduced to the basic erical integration, as well		
Course requirements	mpieme	entation of scientific res	earch work in this i	iciu.		
No enrolment requirem	nents					
Expected learning out						
1		nd substance transfer du	ring drying			
classify advanced dryargue for the advanta	ying tech iges / dis	niques with respect to the advantages of some advartages for diffe	ne mechanisms of hanced drying techni			
- propose a suitable dr	ying met	hod for the given drying	g process in food en	gineering		
Course content						
Mathematical modeling of drying kinetics and process optimization: Production of aerogels by drying; Contact-adsorption drying; Drying by inert particles; Filtration and drying combinations; Pulsed warming drying; Superheated steam drying; Radio frequency and microwave drying; Induction heating drying; Carver-Greenfield Process; Spray drying; Ultrasound-assisted drying; and drying in: Pulsating-fluidizing and mechanical-fluidizing dryers; Gas jet air dryers; Gas jet air dryers; Pneumatic circular dryer; Swirl Dryer; Vibration fluidization dryer; Rotary dryers; Spiral driers for materials; Venturi dryer; Contact drying mixer; Combined infrared convection dryer; Microwave-convection dryer.						
Instructional methods	lec sen pro dis lea	tures ninars and workshops actice tance rning dwork	Single-case ☐ multimedia and laboratory ☐ mentorship other	research nd network practice		

Students' liabilities

Pohađanje nastave, samostalna izrada seminarskog rada na zadanu temu, polaganje usmenog ispita.

Student activity and performance monitoring

Attendance	0.5	Participation		0.5	Seminar paper	3	Experimental work	
Exam/writt en		Exam/oral		2	Essay		Research	
Project		Continuous check	knowledge		Presentation		Practical work	
Portfolio								

Grading and student performance evaluation during the course and at the final exam

The final grade includes evaluation of the activities during the class, seminar work and its presentation, and evaluation of the final (oral) exam.

Compulsory reading

Kudra T, Mujumdar AS: Advanced drying technologies. Marcel Dekker, Inc., New York, 2002.

Recommended reading

Ibarz A, Barbarosa-Cánovas GV: *Unit Operations in Food Engineering*. Boca Raton, CRC Press LLC, 2003. Irudayaraj J: *Food Processing Operations Modelling*. *Design and Analysis*. Marcel Dekker, Inc., New York,

2001.

Mujumdar AS: *Handbook of Industrial Drying*. Vol. 1 and 2, 2nd Ed., Marcel Dekker, Inc., New York, 1995 Welti-Chanes J, Vélez-Ruiz JF, Barbarosa-Cánovas GV: *Transport Phenomena in Food Processing*. Boca

Raton, CRC Press LLC, 2003.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Advanced drying technologies, 2002.	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring

and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

Comments

GENERAL INFORM	IATION	N					
Course lecturer	D. Mag	D. Magdić, PhD, full prof.					
Course title	Non-de	estructive methods of p	processes and food	analysis			
Study programme	Food T	echnology and Nutrition	1				
Majoring	Food T	echnology					
Course status	elective	2					
Year	1st or 2	ond					
		ECTS		6			
Credits and curricular	formats	Number of curricula (L+P+S)	ar units – hours	20 (15+0+5)			
COURSE DESCRIPT	TION						
Course objectives							
materials and their su familiar with internation	itability nal orga	for the application nor inizations and standards	t the destructive me for non-destructive	gical processes and food lethod. Students will be methods of analysis and blogical processes, food			
Course requirements							
No course requirement	s.						
Expected learning out	comes						
to define the basic prothrough examples leato analyze the pos destructive measuren	operties or rn to app sible appents and	d	pplication of non-de e and statistical met g equipment and	estructive methods,			
Course content							
Theoretical basis and application of methods; The tree of methods; The standards for non-destructive methods of analysis; Non-destructive and statistical methods in food technology and nutrition; The properties of foods; Example 1. Application in technology of production and processing of fruits and vegetables; Example 2. Application in technology of production and processing of flour; Example 3 Statistical methods of analysis of inter laboratory calibration results (ISO standards); Internet links and Glossary; International organizations for non-destructive analysis methods. SEMINAR: Preparation of literature, list of equipment and plan for non-destructive methods of analysis.							
Instructional methods Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods of analysis. Continue to a plan for non-destructive methods Continue to a plan for non-destructive methods							

Students' liabilities

Preparing a seminar paper.

Student activity and performance monitoring

Attendance	0.5	Participation			Seminar paper	3	Experimental work	
Exam/writt en		Exam/oral		2.5	Essay		Research	
Project		Continuous check	knowledge		Presentation		Practical work	
Portfolio								

Grading and student performance evaluation during the course and at the final exam

The rating of the seminar paper and oral exam score.

Compulsory reading

Lelas V: *Prehrambeno–tehnološko inženjerstvo 1, Fizička svojstva hrane*. Sveučilište u Zagrebu, Golden marketing, Tehnička knjiga, Zagreb,2006

Novinc Ž; Halep A: Tehnička dijagnostika i monitoring u industriji. Kigen, Zagreb, 2010.

Recommended reading

Inženjerski priručnik *IP1 - Temelji inženjerskih znanja*. Školska knjiga Zagreb, 1996. Kulišić P, Lopac V: *Elektromagnetske pojave i struktura tvari*. Školska knjiga Zagreb, 2003. Piljac I: *Senzori fizikalnih veličina i elektroanalitičke metode*. Media Print, Zagreb, 2010. Scientific papers

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Prehrambeno–tehnološko inženjerstvo 1, Fizička svojstva hrane, 2006	5	
Tehnička dijagnostika i monitoring u industriji, 2010	2	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures and processes for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education in the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the case.

•	_	_	_	-	٠.		_		_	•				_			•	_		
	S	YL	LA	B	US	-	а	ca	de	m	iic	V	eal	r	20	23	/2	20	24	4

GENERAL INFORM	MATION						
Course lecturer	D. Gašo-Sokač, PhD, full. prof.						
Course title	Natural organic compounds						
Study programme	Food Technology and Nutrition						
Majoring	Food Technology						
Course status	elective						
Year	1st or 2nd						
Credits and curricular	r formats Number of curricular units – hours (L+P+S) 6 20 (15+0+3)	5)					
COURSE DESCRIPT	TION						
in the food industry	ge about natural organic compounds with particular emphasis on those (carbohydrates, terpenes, polyphenols, alkaloids) and their isolatic a foundation for applying the acquired knowledge in a research conte	on and					
Course requirements							
No enrolment requiren	ments.						
 explain and select present explain modern isola apply the lessons lestompounds 	p natural organic compounds rocedures for the isolation of natural compounds ation and identification procedures earned in solving the problems of isolation and identification of the best method of isolating the appropriate compound wledge in new situations in a multidisciplinary context related to the						
compounds. Carbohyo Tetraterpeni. General Classical procedures for	ion of natural compounds. Biogenesis, action and application of a drates. Glycosides. Terpenes. Monoterpenes. Sesquiterpenes. Diter pathways of biogenesis. Steroids. Phytosterols. Polyphenols. Alk for extracting and determining the structure of natural compounds. And themistry. More recent examples of isolation and characterization of a structure of natural compounds.	penes. aloids. reas of					
Instructional methods	Single-case research						
Comments							
Students' liabilities							
Independent work assisolation and seminar	signment on the topic of natural organic compounds and modern met paper.	hods of					

Student activity and performance monitoring							
Attendance	Participation	Seminar 3 paper	Experimental work				
Exam/writt en	Exam/oral	Essay 3	Research				
Project	Continuous knowledge check	Presentation	Practical work				
Portfolio							

Grading and student performance evaluation during the course and at the final exam

Based on the written seminar papers, completed individual assignments from the written exam, the competence for research work in the subject area will be evaluated

Compulsory reading

El-Demerdash: Natural Products Chemistry: Isolation and Structure Elucidation of Natural Products from Some Medicinally Important Plant Species, LAP LAMBERT Academic Publishing, 2011

Richard J. P. Cannell: *Natural Products Isolation*. Glaxo Wellcome Research & Development Stevenage, Herts, UK., 1998.

Recommended reading

Talapatra SK, Talapatra B, Chemistry of plant natural products, Springer-Verlag Berlin Heidenberg 2015

Sarker SD, Latif Z, Gray AI, Natural products isolation, Humana Press Inc. 2006.

Sampietro DA, Catalan CAC, Vattuone MA: *Isolation*, *identification and characterization of allelochemicals/natural products*, Science Publishers, 2009.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Natural Products Chemistry: Isolation and Structure Elucidation of Natural Products from Some Medicinally Important Plant Species, LAP LAMBERT Academic Publishing, 2011.	1	
Natural Products Isolation	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

GENERAL INFORMATION					
Course lecturer	M. Hab	M. Habuda-Stanić, PhD, full. prof.			
Course title	Emerg	Emerging water treatment technologies			
Study programme	Food T	Food Technology and Nutrition			
Majoring	Food T	Food Technology			
Course status	elective	elective			
Year	1st or 2nd				
Cradits and curricular formats		ECTS		6	
		Number of curricular units – (L+P+S)	hours	20 (10+5+5)	

COURSE DESCRIPTION

Course objectives

Expand knowledge on the possibilities and applications of modern water treatment technologies, investigate

and identify the problems of particular water treatment processes, propose possible solutions in a research context.

Course requirements

No enrolment requirements.

Expected learning outcomes

- classify modern water treatment technologies
- identify the problems of particular water treatment technologies
- choose and explain the reasons for applying a particular water treatment technology
- critically evaluate and choose the modification of conventional and / or modern water treatment technology in order to achieve the desired quality of treated water
- select and justify the selected water treatment technology according to the input and desired output water quality parameters

Course content

Chemistry and water division. Factors in the choice of water treatment technology. Membrane filtration - division of membrane processes and types of membranes; plant design (calculation of flux, membrane permeability, required pressure and energy consumption); desalination processes, production of water for the needs of the food industry (partial softening of water by nanofiltration, removal of organic matter in the production of drinking water); problems and disadvantages of membrane filtrationAdvanced oxidation processes of water treatment - division, mechanism of action and application of homogeneous and heterogeneous advanced oxidation processes (photocatalytic reactions, ozone application, application of combination of ozone, UV and hydrogen peroxide); problems and disadvantages of advanced oxidation processesNanotechnology in water treatment - nanomaterials and nanoparticles in water treatment (division, characteristics and methods of application), water disinfection by nanotechnology, removal of organic compounds, removal of heavy metals; nanoparticle regeneration, problems and disadvantages of nanotechnology. Modifications of conventional methods by applying certain aspects of modern water treatment technologies.

Instruction	al met	hods	⊠ lectures ⊠ seminar. ⊠ practice □ distance learning fieldwor	7	orksho	ops [single-c multime laborate mentors other	edia an ory	research d network practice	
Comments										
Students' lie	abiliti	es								
Seminar wo	rk, an	d lab v	vork.							
Student acti	ivity a	nd pei	formance m	onitoring						
Attendance	0.5		icipation	······		Semi		1.5	Experimental	
Exam/writt		Exar	n/oral		2	pape Essa			work Research	
en				1 1						
Project		Con	tinuous k k	nowledge	?	Pres	entation		Practical work	
Portfolio		Circo								
Grading an	d stud	ent pe	rformance e	valuation	durir	ig the	course a	nd at the	e final exam	
Based on the	ne wr	itten s	seminar wor	k, the exp	perime	ental v	work per		and the oral ex	am, the
competence	for re	searcl	n work in the	subject a	rea wi	ill be a	issessed.			
Compulsory	read:	ing								
2012. Kemr Sincero AP Press	ner FN , Sind s, Was	N: Nal cero (shingt	kov priručnil GA: Physica on D.C. 2003	k za vodu, 1-chemica 3.	, Drug al trea	o izda itment	nje, Građ of wate	tevinska er and v	ca Raton, Florid knjiga, Beograd wastewater, IW aw-Hill, Inc., Ne	l, 2005. A-CRC
Recommend	led re	ading								
			ie vode, HS a. HDGI, Za			03.				
Number of i	tems o	of com	pulsory read	ling with i	respec	t to the	e number	of stude	ents attending th	e course
Title				Numbe	er of item	is Number of s	tudents			
Nanotechnology for Water Purification (PDF)					1					
Nalkov priručnik za vodu Physical-chemical treatment of water and wastev			toxyoto	12	1					
Water Quality and Treatment			iewaie		1					
	•			, ,		• • , •		, ,		
					, -				skills and compe	
the quality of monitoring	of stud	dies. T	he above me	entioned w	vill be	condu	icted foll	owing th	assurance and im ne applicable Ma	anual for
and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.										

GENERAL INFORM	IATION				
Course lecturer	M. Tišma, PhD, full. prof. // N. Velić, PhD, full. prof.				
Course title	Waste management in food industry				
Study programme	Food Technology and Nutrition				
Majoring	Food Technology				
Course status	elective				
Year	1st or 2nd				
	ECTS 6				
Credits and curricular	Number of curricular units – hours 20 (10+0+10) (L+P+S)				
COURSE DESCRIPT	TION				
Course objectives Students will be introduced to proper management of waste generated during food production processes with special emphasis on waste reuse (utilization) and environmental protection.					
Course requirements					
No enrolment requiren	nents.				
 to identify and compare different waste management systems to interpret and compare national and international waste management legislation and regulations to classify food waste materials and analyse the places of generation and costs of removal, treatment, reuse, recycle and disposal to differentiate and explain treatment methods of food industry waste to suggest the appropriate treatment methods and waste management systems based on the available data on production process (case study) 					
Course content					
Waste management sy and regulation concern industry waste. Compo- recycle and disposal of Food industry solid wa Case study. Wastewat Overview of advanced Waste gas treatment m	f process optimization by using unconventional and conventional methods of				
Instructional methods	\boxtimes seminars and workshops \sqsubseteq multimedia and network				
Comments					

Students' liabilities

Participation on lectures (or distance learning), conducting lab work, seminar prepared and oral exam passed.

Student activity and performance monitoring

Attendance	0.5	Participation		0.5	Seminar	2.5	Experimental	
		_			paper		work	
Exam/writt		Exam/oral		2.5	Essay		Research	
en					-			
Project		Continuous check	knowledge		Presentation		Practical work	
Portfolio								

Grading and student performance evaluation during the course and at the final exam

Student will be evaluated through participation at lectures (consultations), preparation of seminar and success at oral exam.

Compulsory reading

Cheremisinoff, NP: Handbook of solid waste management and waste minimization technologies.

Butterworth Heinemann, Amsterdam; Boston, 2003.

Tušar B: Pročišćavanje otpadnih voda, Kigen, Geotehnički fakultet, Zagreb, 2009.

Recommended reading

Tišma M, Velić N, Zelić B: From waste to value-added products - solid state fermentation by white-rot fungi.

In Biotechnology. Studium Press LLC, New Delhi, 2014.

Number of items of compulsory reading with respect to the number of students attending the course

	•	•
Title	Number of items	Number of students
Handbook of solid waste management and waste minimization technologies, 2003.	1	
Pročišćavanje otpadnih voda, 2009.	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

GENERAL INFORMATION					
Course lecturer	D. Velić, PhD, full prof. // S. Jokić, PhD, full. prof. J. Lukinac Čačić, PhD, full. prof. K. Aladić, PhD assist. prof.				
Course title	Food process design and optimisation				
Study programme	Food Technology and Nutrition				
Majoring	Food Technology				
Course status	elective				
Year	1st or 2nd				
Credits and curricula	r formats Number of curricular units – hours (L+P+S) 6 20 (10+5+5)				

COURSE DESCRIPTION

Course objectives

To increase students' output knowledge, skills and competences in the field of food industry processes design and optimisation.

Course requirements

There are no enrolment requirements.

Expected learning outcomes

- Analyse different optimisation methods (NLP, NLP, RSM, ANN).
- Data analysis and interpretation.
- Interpret data from different types of samples using statistical tools.
- Draw process diagrams and food facilities layouts using computer software (CAD).
- Analyse and optimize the heat exchanger network.

- Individual/independent upgrade of the knowledge acquired during the course.
 Apply the acquired knowledge for experiments and process optimisation design.
 Apply different computer software for food processes modelling, simulation, optimisation and control.

Course content

Optimisation theoretical basics and methods. Technological processes and process equipment modelling. Comparison of computer simulations and experiments. Computational *fluid dynamics* (CFD). Modern methods of technological processes optimisation. Application of response surface methodology and neural network for modelling and optimisation in food engineering. Design of experiments (DOE), multiple regression analysis (Regression Analysis) and variance analysis (Analysis of Variance, ANOVA). Factorial design of experiments (factorial design), central composite design (Central-Composites), Box-Behnken's method, Taguchi method. Practical applications of neural networks. Artificial intelligence and neural networks. Genetic algorithm principles and methods. Food industry design, technology and innovation. New processes technologies development. Food processing plant design and layout. Food process flowsheets. Food process simulation. Minimise capital and operating costs. Thermo-economic analysis. Energy integration and heat exchanger network. Pinch design methodology and heat exchanger network optimisation. Food process safe practices.

						STELA	BUS – academic year z	023/2024
Instructiona	ul method	N /I	? T	vorksho	Single-cops Single-cops Single-copy Multime Single Multime Single Multime Single Multime Mult	edia a ory	research nd network practice	
Comments					·			
Students' lid	abilities							
		completion of s	students'	obliga	tions regarding	the cou	ırse.	
		performance m			<u> </u>			
Attendance	•	Participation		0.5	Seminar	1.5	Experimental	
Engage huseitt		•		2	paper		work	
Exam/writt en	0.3	xam/oral		3	Essay		Research	
Project	C	Continuous k heck	nowledge	2	Presentation		Practical work	
Portfolio								
Grading and	d studen	t performance e	valuatioi	n durin	19 the course a	nd at th	he final exam	
					~		ster, study work a	and the
assessment of			<i>8</i> 1					
Compulsory	reading	7						
			Food Pro	ocess l	Design. Vol.1 a	nd 2. Jo	ohn Wiley & Sons	. 2012.
Erdogdu F: C Leenaerts Dl Acade Maroulis ZB, Seider WD, S Proce Smith R: Che Beer E: Prir Zagreb,1994. Šef F, Olujić Woods DR:	MW, va emic Pub Saravac Seader JI ess Flows emical Pa ručnik zo Ž: Proje Process	tion in Food Engin Bokhoven Wolishers, Boston, cos GD: Food P. D., Lewin DR: Perfects. J. Wiley rocess Design. Manager dimenzionirang process Design and Enging	V M G: 1998. rocess De Proces De & Sons, 2 McGraw I nje uređa nih postro gineering	Pieces esign. I ssign P 2000. Hill, 19 ja ken ojenja.	wise Linear Marcel Dekker, rinciples Synth 995. nijske procesne SKTH/ Kemijaice. Prentice Ha	, 2003. esis, Ai e inustr a u indu	nalysis and Evalud rije, Kemija u ind ustriji, 1988. 14.	ation of
J 1		IP1 - Temelji inž	5		, , ,	_	*	
	-	-	_	v	,		stic approach - pro	
	_	ges. In book: Si Nova Science Pi					ology, Application	is and
		sional journals	uonsners,	, IIIC., 1	NI, USA, 2012	•		
Number of i	tems of c	compulsory read	ling with	respec	t to the number	of stud	lents attending the	course
Title	CF 1=				Number	of item:	s Number of st	udents
		rocess Design	1 '1		l			
		tiranje industrij	skih proc	esa	10			
		d Engineering			1			
Piecewise L	ınear Mo	odeling and Ana	lys1s		1			

Food Process Design	1	
Proces Design Principles Synthesis, Analysis and Evaluation of Process Flowsheets	1	
Priručnik za dimenzioniranje uređaja kemijske procesne inustrije	10	
Chemical Process Design	1	
Projektiranje procesnih postrojenja	10	
Process Design and Engineering Practice	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education in the Faculty of Food Technology Osijek.
Course teacher can carry out other ways of monitoring the quality depending on the study specifics

GENERAL INFORM	MATION	I							
Course lecturer	D. Veli	D. Velić, PhD, full prof.							
Course title	Organi	Organic food production and processing							
Study programme	Food T	echnology ar	nd Nutrit	ion					
Majoring	Food T	echnology							
Course status	elective)							
Year	1st or 2	gnd							
		ECTS					6		
Credits and curricula	r formats	Number of (L+P+S)	curric	rular u	nits –	hours	20 (15+0+5)		
COURSE DESCRIP	TION								
Course objectives									
To increase students production and proces		knowledge,	skills a	nd com	petence	es in th	ne field of organ	nic food	
Course requirements									
There are no enrolme	nt require	ments							
Expected learning ou	tcomes								
 Analyse and compare Explain, compare an Compare and apply Explain the legal iss Update previously a 	d differer the acquirues relate	ntiate the stag red knowledg d to organic 1	ges of orge in the	ganic foo	od prod organic	duction c farmin	and processing		
Course content									
Organic food scientific body of knowledge review. Organic agriculture and processing basics. Organic production and processing developmental trends. Organic food and health. Nutritional value and quality of organic food. Eco-products and food safety. Organic production and the environment. European and Croatian regulation (legislation) regarding the organic food processing - requirements and regulations. Certification and labeling of organic products. Storage and packaging. Organic food marketing. Single-case Single-case Practice Multimedia Multim								tritional and the c food	
Comments	fiei	ldwork							
Students' liabilities									
	1	C . 1 .	, 11'	,·	1.	41			
Class attendance and				tions reg	garding	the cou	ırse.		
Student activity and particular Attendance 0.5 Particular Particular Attendance 0.5 Part			ng	Somin	ar	2.0	Evnavimental		
Allendance U.S Pa	rticipatio	rı		Semino paper	il.	2.0	Experimental work		

Exam/writt	Exam/oral	3.5	Essay	Research	
en					
Project	Continuous check	knowledge	Presentation	Practical work	
Portfolio					

Grading and student performance evaluation during the course and at the final exam

Oral examination and essay (presentation) evaluation.

Compulsory reading

Cooper J, Leifert C: *Handbook of organic food quality and safety*. Woodhead Publishing Limited, Cambridge, UK, 2007.

Michelsenm J, Hamm U, Wynen E, Roth E: *The European Market for Organic Products: Growth and Development. Organic farming in Europe: Economics and Policy.* Vol. 7, University of Hohenheim, Stuttgart, Germany, 1999.

Newton J: *Profitable Organic Farming*. 2nd ed., Blackwell Publishing, UK, 2004.

Wright S, McCrea D: *Handbook of Organic Food Processing and Production*. 2nd ed., Blackwell Publishing, 2000.

Znaor D: Ekološka poljoprivreda. Nakladni zavod Globus, Zagreb 1996.

Recommended reading

Azam Ali S, Judge E, Fellows P, Battcock M: Small-Scale Food Processing - A directory of equipment and methods. 2nd ed., ITDG Publishing 2003.

Maroulis Z B, Saravacos G D: Food Process Design. Marcel Dekker, 2003.

Ordinance on Organic Production (NN, No. 86/13).

Commission Implementing Regulation (EU) No. 203/2012

European Organic Regulations (EC) No 834/2007, 889/2008 and 1235/2008

Council Regulation (EC) No. 834/2007 of 28 June 2007 on organic production and labelling of organic products and repealing Regulation (EEC) No. 2092/91

The study "The market for organic fruits, vegetables and herbs" Biopa - GTZ, Osijek, 2007. (Velić et al.) Scientific and professional journals

Number of items of compulsory reading with respect to the number of students attending the course

	Number of items	Number of students
Handbook of organic food quality and safety	1	
Handbook of Organic Food Processing and Production	1	
Profitable Organic Farming	2	
The European Market for Organic Products: Growth and Development.	2	
Ekološka poljoprivreda	2	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures for conducting certain activities related to monitoring, security and improving the quality of studies will be conducting in accordance with the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek.

Course teacher can carry out other ways of monitoring the quality depending on the study specifics.

GENERAL INFO	RMATION					
Course lecturer	D. Subarić, PhD, full prof. // J. Babić, PhD, full prof. Đ. Ačkar, PhD, full. prof. A. Jozinović, PhD, assoc. prof.					
Course title	Achievements in techno	ology of confectionary produc	ts			
Study programme	Food Technology and Nu	utrition				
Majoring	Food Technology					
Course status	elective					
Year	1st or 2nd					
Credits a	and ECTS		4			
curricular formats		r units – hours (L+P+S)	15 (12+0+3)			
COURSE DESCR	IPTION					
Course objectives						
material properties	and additives used in produ	production of confectionary and uction of confectionary product to product quality and quality	s. Novel technologies			
Course requiremen	ts					
No requirements for	r subject enrolment.					
Expected learning	outcomes					
- to explain applica - to link stability a	tion of additives in chocola	onary products with the migra				
Course content						
properties of fat rep colouring, flavours,	lacements. Additives in pro	products. Properties of cocoa oduction of confectionary production. Phasiaginal properties	ucts (emulsifiers, food			
). Flavour formation during chocolate production. Rheological properties of chocolate. Stability and shelf life of confectionary products. Migration of water, alcohol and fat through chocolate and chocolate coated products, additives and methods for the prevention. Achievements in technology of bonbons. Achievements in technology of snack products. Confectionary product packaging. Quality control of confectionary products. Extrusion in production of snack and confectionary products.						
Seminars: chemistr	<u> </u>	ır in chocolate; sensory evalua	tion of confectionary			
products; analytical	methods in evaluation of \boxtimes <i>lectures</i>					
Instructional methods	seminars and workshop s practic e distance learning	single-case research multimedia and network laboratory practice mentorship other				
	fieldwork					

Comments						
Students' li	abiliti	es				
Student acti	ivity a	nd performance m	onito	ring		
Attendance	0.4	Participation	0.4	Seminar paper	1.2	Experimental work
Exam/writt en		Exam/oral	2	Essay		Research
Project		Continuous knowledge check		Presentation		Practical work
Portfolio						
Grading an	d stud	lent performance e	valu	ation during the cou	irse and at	the final exam
Record keep	ping o	of class attendance am.	, grac	ding of activities in	distance le	earning, grading of writter
Compulsory	v read	ing				
Minifie BW	: Cho	colate, Cocoa, and	Conf	ectionery. AVI Boo	k, New Yor	k, 1989.
				acture and Use. Bla		, ,

1999. Baltes W: Lebensmittelchemie. Springer Verlag, Berlin, Heidelberg, New York, 2000.

Moscicki L: Extrusion-cooking techniques – applications, theory and sustainability. Wiley-VCH, 2011. Dostupno na: www.lamolina.edu.pe/.../Extrusion%20Cooking%20Techniques[1].pdf [10. 2. 2015.]

Afoakwa EO: Chocolate science and technology. Wiley-Blackwell, 2010. Dostupno na: digilib.mercubuana.ac.id/.../Isi1338853815011.pdf [10. 2. 2015.]

Recommended reading

Scientific and professional articles

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Chocolate, Cocoa, and Confectionery	1	
Industrial Chocolate Manufacture and Use	1	
Lebensmittelchemie	1	
Extrusion-cooking techniques – applications, theory and sustainability	1 (profesor) www.lamolina.edu.pe//Extrusion %20Cooking%20Techniques[1].p df	
Chocolate science and technology	1 (profesor) digilib.mercubuana.ac.id / /Isi1338853815011.pdf	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures of specific activities related to monitoring, assurance and improvement of quality of the study will be conducted according to the valid Manual for monitoring and assurance of quality of higher education at Faculty of Food Technology Osijek. Course lecturer can conduct additional procedures of quality monitoring in regard to specificities of the subject.

GENERAL INFORM	IATION					
Course lecturer	B. Miličević, PhD, full prof.//					
	Ante Lončarić, PhD, assoc. prof.					
Course title	Generi	c procedures in alco	holic beverages tech	nology		
Study programme	Food T	echnology and Nutrit	ion			
Majoring	Food T	echnology				
Course status	elective					
Year	1st or 2	nd				
		ECTS		4		
Credits and curricular	· formats	Number of curri (L+P+S)	icular units – hours	15 (8+0+7)		
COURSE DESCRIPT	TION					
Course objectives						
well as the acquisition aspects of the produc	of basic etion of control	skills necessary for these products, from and production con	research in the field m raw material qual nditions, environment	alcoholic beverages, as . The lectures cover all ity, specific production tal protection and other		
Course requirements						
No enrolment requirem	nents.					
Expected learning out						
to describe current I beveragesto independently planto independently man	-			ion of generic alcoholic lcoholic beverages ea		
Course content						
Trends in world production and consumption of generic alcoholic beverages, (type: RTD and RTC). Legislation in the production of generic alcoholic beverages. Raw materials in the production of RTD and RTC products. Technological processes of production of RTD and RTC products (schematic descriptions of batch and continuous production processes). Material and energy calculations. Introduction to basics of sensory, chemical and physical quality testing. Introduction to environmental procedures for disposal of waste material.						
Instructional methods	l.					
Comments	<i>J</i> : 20		'			
Students' liabilities	1					

· · · · · · · · · · · · · · · · ·	. 1	•	•	1	1	1
Active participation	ın classes.	written	seminar nane	r and	passed or	al exam.

Student activity and performance monitoring

Attendance	0.25	Participation		0.25	Seminar paper	1.5	Experimental work	
Exam/writt en		Exam/oral		2	Essay		Research	
Project		Continuous check	knowledge		Presentation		Practical work	
Portfolio								

Grading and student performance evaluation during the course and at the final exam

Record keeping of class attendance, grading of activities in distance learning and oral exam.

Compulsory reading

Marić V: Biotehnologija i sirovine. Stručna i poslovna knjiga d.o.o., Zagreb,

2000. Buglass AJ: Handbook of alcoholic Beverages. Wiley Ltd.,

Chichester, UK, 2011. Moore V: How to drink. Granta books, London, UK, 2010.

AOAC: Official Methods of analysis. Association of Official Chemists, Arlington, VA, USA, 2000.

Recommended reading

Rose LM: Distillation design in practice. Elsevier Applied Science, Amsterdam,

1985. Betina V: Bioactive secondary metabolites of microorganisms, Elsevier,

Amsterdam 1994. Reed G i Nagodawithana TW: Yeast technology. Academic press,

New York, SAD, 1991.

Rehmand HJ i Reed G: Biotechnology, Vol. 3, (vol.ed. H.Dellweg), Verlag Chemie, Weinheim, 1985.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Biotehnologija i sirovine	5	
Handbook of alcoholic Beverages	1 (professor)	
How to drink	1 (professor)	
Official Methods of analysis	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures of specific activities related to monitoring, assurance and improvement of quality of the study will be conducted according to the valid Manual for monitoring and assurance of quality of higher education at Faculty of Food Technology Osijek.

Course lecturer can conduct additional procedures of quality monitoring in regard to specificities of the subject.

GENERAL INFOR	RMATION	J					
Course lecturer	D. Koc M. Juk	eva Komlenić, ić, PhD, full. pr	PhD, f of.	ull prof. //			
Course title	Techn	ology of functi	ional c	ereal-based pr	oducts		
Study programme	Food T	Technology and	l Nutri	tion			
Majoring	Food T	Technology					
Course status	elective	lective					
Year	1st or 2	2nd					
	1 6	ECTS				4	
Credits and curricu	lar formats	Number of (L+P+S)	curric	eular units –	hours	15 (10+0+5)	
COURSE DESCRI	PTION						
Course objectives							
To acquaint the stud and pasta, describe functional products	the recip	es and techno	f the usologies	se of cereals in t and legal reg	he production	duction of bread, las in the produc	oiscuits tion of
Course requirement	ts						
No enrolment requir	rements.						
Expected learning of	outcomes						
After completing the - establish the impo - use different techn - adapt existing reconducts - apply legislation in	rtance of the ological property and	ne use of cereal rocedures for the applied technology	s in th ne prod ologies	e production of luction of	ional p	roducts based on	cereals
Course content							
Lectures: Cereals Micronutrients in of minerals, omega-3 f biscuits and pasta. F of functional bakery Seminars: Regulation	ereal-base atty acids. cood fiber in and labe	d products. Exactly Addition of so n cereal-based	nrichm y, nau l produ ional p nal cer	nent of cereal-tet and other legulets. Achievement or oducts eal-based products single-c	mes in tents in tents in tents.	products with vi the production of	tamins, f bread,
Instructional methods practice laboratory practice mentorship other							
Comments							
Students' liabilities							
Attending classes, p	reparing a	seminar paper	and tal	king an oral exa	m.		
Student activity and	1 0	1 1					
•	Participatio	_	0.5	Seminar paper		Experimental work	

Exam/writt	Exam/oral	3	Essay	Research	
en					
Project	Continuous check	knowledge	Presentation	Practical work	
Portfolio					

Grading and student performance evaluation during the course and at the final exam

Keeping attendance records and evaluating classroom activities and oral examinations.

Compulsory reading

Hame RJ, Hosenay RC: *Interactions: The keys to Cereal Quality*, American Association of Cereal Chemists, St. Paul, Minnesota, 1998.

Bushuk W: Rye: Production, Chemistry and Technology. American Association of Cereal Chemists, St.

Paul, Minnesota, 2001.

Robert BF, Elwood FC (ed.): *Breakfast cereals, and how they are made.* 2nd ed. American Association of Cereal Chemists, Inc., St. Paul, 2000

Recommended reading

Hamaker BR: *Technology of functional cereal products*. Woodhead publishing Limited, cambridge, England, 2008.

Sluimer P: Principles of Breadmaking Functionality of Raw Materials and Process Steps, American Association of Cereal Chemists, St. Paul, Minnesota, 2005.

Kruger JE, Matsuo RB: *Pasta and Noodle Technology*, American Association of Cereal Chemists, St. Paul, Minnesota, 1996.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Interactions: The keys to Cereal Quality	1	
Rye: Production, Chemistry and Technology, 2001	1	
Breakfast cereals, and how they are made, 2000	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring

and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

CENTED AT INTEGRAL							
GENERAL INFORM	IATION						
Course lecturer	N. Nedi	ić Tiban, PhD, full prof.					
Course title	Minim	ally processed fruits a	nd vegetables				
Study programme	Food To	echnology and Nutrition	1				
Majoring	Food To	ood Technology					
Course status	elective	lective					
Year	1st or 2	st or 2nd					
		ECTS		4			
Credits and curricular	r formats	Number of curricu (L+P+S)	lar units – hours	15 (10+0+5)			
COURSE DESCRIP	ΓΙΟΝ						
Course objectives							
products due to the m that have the most si- material (fresh fruits a	inimal n milar cha nd vegeta longer sh	umber of operations (tagracteristics (chemical, ables), which is also of a	aking place at ambig physical, nutrition good quality and (m	fruits and vegetables, the ient or low temperature) al, organoleptic) to raw icrobiologically) safe for cifics in relation to other			
Course requirements							
No enrolment requiren	nents.						
Expected learning out	tcomes						
and vegetables - to predict the primar	y hazards	methods / principles of s to human health in the ring technologies that er	production of this 1	product group quality products			
Course content			5 5				
deterioration minimal microflora) in/on mini stability. The technique means and methods for processed fruits and vegetables.	ly proces mally proces es and me or contro egetables	ssed fruits and vegetal ocessed fruits and vege ethods of preservation. On of product safety.	bles. Microbiologic tables. Physico-che Chemicals for sanital evelopment of tecl islation) for minim	bles. The main factors of cal spoilage (pathogenic mical aspects of product tion and disinfection. The anologies for minimally ally processed fruits and			
Instructional methods ☐ lectures ☐ single-case research ☐ practice ☐ multimedia and network ☐ laboratory practice ☐ mentorship							
		rning Idwork	other				
Comments							
Students' liabilities							
Lectures and seminars	attendan	nce (and/or distance lear	rning), seminar in pa	aper (written essay) and			

Student activity and performance monitoring								
Attendance	0.5	Participation		0.5	Seminar paper	2.5	Experimental work	
Exam/writt en		Exam/oral		2.5	Essay		Research	
Project		Continuous check	knowledge		Presentation		Practical work	
Portfolio								

Grading and student performance evaluation during the course and at the final exam

Written and accepted seminar and positively evaluated the success at the final (oral) exam.

Compulsory reading

Connor JM: Food processing: an industrial power house in transition, 1988

Jongen W: Improving the safety of fresh fruit and vegetables, WoodheadPublishingLimited, 2005. (Prof. personal issue)

Barta J, Cano MP, Gusek T, Sidhu JS, Sinha N: Handbook of Fruits and Fruit Processing (Y.H. Hui Ed.) Blackwell, 2006.

Sapers, Solomon EB, Matthews KR: The Produce Contamination Problem: Causes and Solutions, Elsevier, 2009. (Prof. personal issue)

Evranuz EÖ, Siddiq M, Ahmed J: Handbook of Vegetables & Vegetable Processing, Wiley-Blackwell (N. K. Sinha Ed., Y.H. Hui Admin. Ed.), 2011.

Wallace CA, Sperber WH, Mortimore SE: Food Safety for the 21st Century, Wiley-Blackwell, 2011.(Prof.

personal issue)

Recommended reading

Scientific and professional journals.

Number of items of compulsory reading with respect to the number of students attending the course

Title		Number of students
Improving the safety of fresh fruit and vegetables, Woodhead PublishingLimited, 2005. (Prof. personal	1	
	1	
issue)		
Handbook of Fruits and Fruit Processing (Y.H. Hui Ed.)	1	
Blackwell, 2006.	1	
The Produce Contamination Problem: Causes and	1	
Solutions, Elsevier, 2009. (Prof. personal issue)	1	
Handbook of Vegetables & Vegetable Processing, Wiley-	1	
Blackwell (N. K. Sinha Ed., Y.H. Hui Admin. Ed.), 2011.	l	
Food Safety for the 21st Century, Wiley-Blackwell,	1	
2011.(Prof. personal issue)	1	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring

and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

GENERAL INFO	RMATION							
Course lecturer	J. Babić, PhD, full pr	D. Subarić, PhD, full prof. // J. Babić, PhD, full prof. D. Ačkar, PhD, full. prof.						
Course title	Food additives	ood additives						
Study programme	Food Technology as	nd Nutrition						
Majoring	Food Technology							
Course status	elective							
Year	1st or 2nd							
Credits and curric	eular ECTS		4					
formats		of curricular units – hours (L+P+S)	15 (12+0+3)					
COURSE DESCR	IPTION							
Course objectives								
	rse is to improve know	owledge about additives in food pro	duction, their impact					
on the product quality and	consumers' health.	Special focus will be on interactions	of food components					
		the application of additives in food pr	oduction.					
Course requiremen	<u>ts</u>							
No requirements for	r subject enrolment.							
Expected learning								
	•	ational legislation regarding additives	s in food production					
_	es in specific categorie ble interactions of	additives with food components	and additive					
applications in the p		1						
Course content								
_	-	regarding additive applications in fo	= :					
-		and physicochemical properties of s	-					
		s, emulsifiers, thickening agents, gel						
		ur enhancers, acids and acidity regul	=					
	in the production of s	pectives in additive applications in fo	ood production.					
	lectures	single-case research						
	⊠ seminars	multimedia and network						
Instructional	and	extstyle e						
methods	$\bigcup_{S}^{workshop}$	mentorship						
	$\bigcap_{i=1}^{\infty} practic$	other						
	e							
	distance							
	learning fieldwork							
Commants	jieiuwork							
Comments	T. Control of the con							

Students' liabilities

Active participation in classes, written paper and oral exam.

Student activity and performance monitoring

Attendance	0.4	Participation	0.4	Seminar paper	1.2	Experimental work	
Exam/writte	2	Exam/oral		Essay		Research	
n				,			
Project		Continuous knowledge check		Presentation		Practical work	
Portfolio							

Grading and student performance evaluation during the course and at the final exam

Record keeping of class attendance, grading of activities in distance learning, grading of written paper and oral exam.

Compulsory reading

Baltes W: Lebensmittelchemie. Springer Verlag, Berlin, Heidelberg, New York, 2000. Fennema OR: Food Chemistry. Marcel Dekker, Inc., New York, Basel, Hong Kong, 1996.

AOAC: Food Additives (Collection of Analytical Methods for Food Additives), AOAC International, Arlington, USA, 1993.

Food Additives in the European Union (http://ec.europa.eu/food/food/fAEF/additives/eu rules en.htm). Pravilnici, www.nn.hr

Branen AL, Davidson PM, Salminen S, Thorngate JH III.: Food additives, 2nd Ed. Marcel-Dekker, New York, SAD, 2001. Dostupno na:

ariefm.lecture.ub.ac.id/.../A. Larry Branen P. Michael Davidson Sepp... [10. 2. 2015.]

Recommended reading

Scientific and professional articles

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of
Laboramittalahamia 2000	1	students
Lebensmittelchemie, 2000.	1	
Food Chemistry, 1996	1	
Food Additives, 2001.	1	
Legislation	www.nn.hr	
Food additives, 2nd Ed., 2001.	1 (profesor)	
	ariefm.lecture.ub.ac.id//AL	
	arry _Branen_PMichael_Davidson_Sepp	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures of specific activities related to monitoring, assurance and improvement of quality of the study will be conducted according to the valid Manual for monitoring and assurance of quality of higher education at Faculty of Food Technology Osijek. Course lecturer can conduct additional procedures of quality

monitoring in regard to specificities of the subject.

Students' liabilities

GENERAL INFORM	ATION	
Course lecturer	S. Budžaki, PhD, full prof.	
Course title	The energy efficiency of the process of the food industry	
Study programme	Food Technology and Nutrition	
Majoring	Food Technology	
Course status	elective	
Year		
	ECTS 4	
Credits and curricular	Number of curricular units – hours 15 (10+0+5) (L+P+S)	
COURSE DESCRIPT	TION	
Course objectives Upgrade of specific leads consumptions in the present the present the consumptions in the present the consumption the consum	mowledge in the field of thermotechnics in order to rationalize encocesses of the food industry.	ergy
Course requirements		
There are no requirement	nts for enrollment.	
Expected learning out	comes	
- Describe the possible conventional ways of a Describe the environment.	nental aspects of rationalization of energy consumptions ledge to solve problems / tasks of rationalizing energy consumptions in	
Course content		
stations. Cooling tower Ecological and energy pumps. The possibility combination with converted Application of recuper temperature industrial aspects of the rationali	rs. The use of waste heat in power plants and food processing industry. Energy in food production. Improving the efficiency of coolings. The use of waste heat in power plants and food processing industry impact of recirculation of condensate. Possibilities of application of how of using non-conventional energy sources in low-temperature processes tentional ways of rationalization (solar energy, wind energy, biogas, etcative and regenerative heat exchangers for use of waste air heat in low processes (convective dryer, etc.). Cogeneration plants. Environmentation of energy consumptions. Discreption of energy consumptions. Discreptio	try. neat s in cc.). ow- ntal
Comments		

Seminar paper and	oral	exam
-------------------	------	------

Student activity and performance monitoring

Attendance	Participation		Seminar paper	2	Experimental work	
Exam/writt en	Exam/oral	2	Essay		Research	
Project	Continuous k check	nowledge	Presentation		Practical work	
Portfolio						

Grading and student performance evaluation during the course and at the final exam

Exam/oral (50%) and seminar paper (50%)

Compulsory reading

Beer E: *Priručnik za dimenzioniranje uređaja kemijske procesne inustrije*, Kemija u industriji, Zagreb,1994. Irudayaraj J: *Food Processing, Operations Modelling, Design and Analysis*. Marcel Dekker, Inc., 2001.

Požar H: Osnove energetike I. Školska knjiga, Zagreb, 1992.

Recommended reading

Brennan JG: Food Processing Handbook: Wiley-VCH Verlag GmbH&Co.KgaA, 2006 Dincer I: Refrigeration Systems and Applications. John Wiley&Sons, 2003. Gerardi MH: The Microbiology of Anaerobic Digestor: John Wiley&Sons, Inc. 2003 Nuns EJ: Biogas from waste & waste water treatment. Lior, USA

Inc., 2001.

Sorensen B: Renewable energy. Academic press, 2004.

Stoecker WF: Industrial Refrigeration Handbook. McGraw-Hill Professional, 1998.

Number of items of compulsory reading with respect to the number of students attending the course

	•	O
Title	Number of items	Number of students
Food Processing, Operations Modelling, Design and Analysis, 2001	1	
Osnove energetike I, 1992	1	
Priručnik za dimenzioniranje uređaja kemijske procesne inustrije, 1994	5	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring

and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

GENERAL	INFOR	MATION									
Course lectu	rer	D. Čačić	Kenjerić, PhD, f	full pro	f.						
Course title		Function	Functional foods								
Study progra	ımme	Food T	Food Technology and Nutrition								
Majoring		Nutritio	n								
Course statu	'S	elective	elective								
Year		1st or 2	nd								
C P I	. 1	C 4	ECTS				6				
Credits and	curriculi	ir formats	Number of (L+P+S)	curr	icular units –	- hours	20 (10+0+10)				
COURSE D	ESCRIF	TION									
Course objec											
selected fund of functional	ctions en food dev	hancemen zelopment	t and lowering	the ranima	isk of diseases.	. To ind	ls and its consump icate future possibs). To introduce str	oilities			
Course requ	irements										
None defined	1 .										
Expected lea	rning ou	itcomes									
_	end food	ls and foo	d compounds		• 1		heir bioactive com ng the disease risk	-			
Course conto	ent										
phytosterole	s, etc.). P nal spre- ones, etc	lant based ads. Fund	l functional foo ctional foods	ds, an	imal based fund	ctional	ry fibers, fatty foods, functional s cardiovascular s	weets,			
						research nd network practice					
Comments											
Students' lia	bilities										
To prepare so	eminar. 🏾	Го арргоа	ch the exam.								
Student activ	vity and p	performar	ice monitoring	,							
Attendance	Po	articipatio	n		Seminar paper	3	Experimental work				
Exam/writt en	Ex	cam/oral		3	Essay		Research				
Project		ontinuous eck	knowledge	,	Presentation		Practical work				

Portfolio									
Grading an	Grading and student performance evaluation during the course and at the final exam								
Student's ac	Student's achievements will be evaluated through the seminar preparation and exam.								
Compulsor	Compulsory reading								
	Chadwick R, Henson S, Moseley B i sur.: Functional Foods, Springer-Verlag, Berlin, 2003. Webb GP: Dietary Supplements and Functional Foods, Blackwell Publishing Ltd, 2006.								
Recommen	ded re	ading							
Scientific p	apers.								
Number of	items (of compulsory reading with i	espec	t to the i	number	of stude	ents	attending the	course
Title					Numbe	er of item	ıs	Number of si	tudents
Functional	Foods,	, 2003		1		-			
Dietary Sup	pleme	ents and Functional Foods, 20	006	1					
Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)									
with Guidel	Procedures for monitoring and improvements of study programme will be applied in accordance with Guidelines for monitoring and assurance of quality at the Faulty of Food Technology Osijek. Additional measurements and activities may be applied if required by lecturer due to course nature.								

GENERAL INFORM	ATION
Course lecturer	M. Jašić, PhD, prof. emmerit // D. Čačić Kenjerić, PhD, full prof. I. Banjari, PhD, full. prof.
Course title	Dietary supplements
Study programme	Food Technology and Nutrition
Majoring	Nutrition
Course status	elective
Year	1st or 2nd
Credits and curricular	Formats Number of curricular units – hours 20 (10+0+10) (L+P+S)
COURSE DESCRIPT	TION
Furthermore, the aim is for consuming dietary	urse is to define and group nutritional supplements and present them. s to present, differentiate and substantiate the justified and unjustified reasons supplements. The aim is also to present the statements that are a frequent ration of each dietary supplement and to point out the regularities and se.
Course requirements	
No enrolment requirem	nents.
Expected learning out	comes
 evaluate the need to t 	ent your selected dietary supplement take your chosen dietary supplement dietary supplement sin the planning of personal and social nutrition, as well
Course content	
Active substance and c substances in the man vitamins and minerals. Food supplements of p and algae. Nutrition s	upplements, legislation, standardization. Chemistry of dietary supplements. excipients. Forms of dietary supplements. Health claims. Sources of active suffacture of food supplements. Essential nutrients: amino and fatty acids, Non-essential active substances of phytochemicals and other ingredients. lant and animal origin. Food supplements based on bee products, mushrooms upplements and their impact on individual systems in the human body. for athletes. Other nutritional supplements.
Instructional methods	Sectures Single-case research Implement of the seminars and workshops Implement of the seminars and works
Comments	
Students' liabilities	
Sudielovanie na predav	vanjima (ili učenje na daljinu), napisan seminarski rad i položeni usmeni ispit.

Student activity and performance monitoring										
Attendance	0.5	Participation		1	Seminar	2	Experimental			
					paper		work			
Exam/writt en		Exam/oral		2.5	Essay		Research			
Project		Continuous check	knowledge		Presentation		Practical work			
Portfolio										

Grading and student performance evaluation during the course and at the final exam

Student će biti vrednovan kroz sudjelovanje u nastavi (konzultacijama), izradu seminara i uspjeh na završnom (usmenom) ispitu.

Compulsory reading

Guide to Nutritional Supplements, Ed. B.Caballero, AP, 2009. http://file.zums.ac.ir/ebook/337- Guide%20to%20Nutritional%20Supplements-Benjamin%20Caballero%20Benjamin%20Caballero-0123751098-Academic%20Pr.pdf

Recommended reading

Dietary Supplements and Functional Foods, G.P. Webb, Blackwell Publishing, 2006. Vodič kroz vitamine, minerale i dodatke prehrani, M. Ashwell, Mozaik knjiga Zagreb, 2009.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Guide to Nutritional Supplements	web	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and processes for conducting activities related to monitoring, assurance and improving the quality of studies. The above mentioned will be conducted following the applicable Manual for monitoring and quality assurance of higher education at the Faculty of Food Technology Osijek. Quality monitoring can be carried out dependent on course specifics.

GENERAL INFORMATION						
Course lecturer	I. Banja	ri, PhD, full. prof.				
Course title	Phyton	Phytonutrition				
Study programme	Food T	Food Technology and Nutrition				
Majoring	Nutritio	Nutrition				
Course status	elective					
Year	1st or 2	nd				
	<i>C</i>	ECTS	6			
Credits and curricular formats		Number of curricular units – hour (L+P+S)	s 20 (15+0+5)			

COURSE DESCRIPTION

Course objectives

On the basis of presented information students will understand the field of phytontrition and its related fields, and be able to differentiate the term phytonutrition from terms pyhtotherapy and phytopharmacy. Also, students will understand the role of different herbal species in clinical trials, with understanding of active compounds related with the activity of those species. Students will understand the concept of clinical intervention trials that aim to investigate the effect of specific herbal species on out-front planned outcomes

(e.g. the influence on glycaemia in diabetics). Students will be familiarized with the ethical aspects related with such trials, and will be able to analyse those aspects.

Course requirements

None.

Expected learning outcomes

- to define and explain the terms phytotherapy, phytopharmacy and phytonutrition
- to group herba species according to their active components, geographical distribution and importance according to their use in medicine and clinical studies
- to explain active compounds of herbal species and their influence on specific diseases/conditions
- to analyse protocol set-up for a clinical intervention trial which aims to assess the potential of a certain herbal species
- to explain and argument basic set-ups related with the ethical aspects of a clinical intervention trial
- to explain the influence of several herbal species on some specific diseases/conditions (e.g. diabetes, cardiovascular diseases, hypertension, etc.)

Course content

Defining phytonutrition, phytopharmacy and phytonutrition. Systematics of medically important species. Medically important compounds in lower and higher plants. Plant organs as sources of active components. Geographical distribution of medically important plants. Introduction with the importance of studying different herbal species in the sphere of clinical trials. Introduction with active compounds of herbal species that have shown positive influence on certain diseases/conditions. Introduction with the set-up of a clinical intervention trial, that aim to analyse the potential of herbal species on risk factors for certain diseases/conditions (e.g. chia seeds, goji berry, Konjac glucomannan, Ginseng, Ginkgo, mistletoe). Ethical aspects of clinical intervention trials that use herbal species. Herbal species according to proven effects on risk factors for certain diseases/conditions (cardiovascular diseases, carcinoma, dementia, diabetes, obesity, hypertension, etc.). Overview of the latest scientific studies in the field of phytonutrition.

			🔀 lectur		1 1		single-c		research			
			Seminars and workshops									
Instructiona	l met	hods	practi				laborat		practice			
				distance mentorship								
				learning other fieldwork								
			fieldw	vork								
Comments												
Students' lia												
Students wil	l be a	sked to	o select th	theme of the	heir pe	ersona	l interest	which y	vill they have to	present		
with the pos	a sen sihilit	ninar p v to ci	paper. Stu ustomize 1	the lectures :	e enco	ourage ling to	u on acu their sne	ve parm	cipation in the le	ctures,		
•		_				ing to	шен эрс		CICSIS.			
Student acti	vity a			e monitoring								
Attendance		Parti	icipation			Semi		1.5	Experimental work			
Exam/writt	1.8	Exan	n/oral		2.7	pape Essa			Research			
en	1.0											
Project		Cont	inuous k	knowledge	•	Pres	entation		Practical work			
Portfolio												
Grading and	d stud	lent pe	rformanc	e evaluation	durii	ng the	course a	nd at th	e final exam			
Grading incl	udes 1	prepar	ation of a	seminar pape	er on a	theme	based or	n the stu	dent's personal ir	iterests		
									which has the l			
, , , , , , , , , , , , , , , , , , ,				`			•		e and creative ap	_		
towards prol			J		,,				1	1		
related with	the fi	eld of	phytonutr	ition.								
Compulsory	readi	ing										
									<i>Edition</i> . John Wiley	/ &		
									gbs_navlinks_s			
2006.	scriptio	on tor i	Nutritionai i	Healing, 4th E	aition.	. AVER	Y, Pengu	in Group	(USA) Inc., New `	YORK,		
Winston & Kuh								ditional A	pproach. Wolters			
				ns Health, Phi				7				
Kuštrak D. Far Marković S. Fit							ennicka k	njiga, Za	greb, 2005.			
							al Nutritio	n. 11th e	dition. Cengage Le	earning.		
USA, 2018.												
Recommend	led re	ading										
Lewis WH:	Medio	cal Bot	tany: Plan	nts Affecting	Huma	ın Hea	<i>lth</i> . John	Wiley a	nd Sons, 2003.			
Hoffmann D	: Med	lical H	[erbalism:	The Science	and F	Practic	e of Herb	oal Medi	cine. Healing Ar	ts Press,		
2003. Ramay	wat K	KG, M	lérillon J-	M: Natural	Produ	ucts: I	Phytoche	mistry,	Botany and Met	abolism		
of Alkaloids Phen		and Te	erpenes. S	Springer Link	x, 2013	3.						
Number of it	tems o	of com	pulsory re	eading with 1	espec	t to the	number	of stude	ents attending the	e course		
Title							Numbe	er of iten	is Number of s	tudents		
Modern Plan		-					1					
Medical Nut	rition	and D	Disease				1					
Prescription	for N	utritio	nal Healir	ng			1					
Herbal Thera	apy aı	nd Sup	plements				1					
Quality cont	trol m	odes a	ssuring d	lesired outpu	t (acq	uisitio	n of kno	wledge,	skills and compe	tencies)		

University of Osijek Faculty of Food Technology Osijek

SYLLABUS – academic year 2023/2024

Certain procedures, i.e. actions related with the follow-up, assurance and quality improvement of the study programme will be implemented according to the Manual on follow-up and quality assurance in higher education at the Faculty of Food Technology Osijek in effect. Course lecturer can conduct other forms of quality assessment depending on the course specificities.

GENERAL INFORM	GENERAL INFORMATION					
Course lecturer	I. Banja	ri, PhD, full. prof.				
Course title	Nutriti	Nutrition from the aspect of public health				
Study programme	Food Technology and Nutrition					
Majoring	Nutritio	Nutrition				
Course status	elective					
Year	1st or 2	nd				
		ECTS	6			
Credits and curricular formats		Number of curricular units – hours (L+P+S)	20 (15+0+5)			

COURSE DESCRIPTION

Course objectives

On the basis of presented information students will understand problematics out of public health significance closely related with the diet, i.e. dietary and lifestyle habits. Also, students will learn how to use all relevant national and international publications and guidelines to shape and set scientific studies, for scientific and professional manuscript preparation, and for public presentations. Also, students will understand the importance of this problematic from the aspect of governing intervention strategies on national levels that aim to provide solution for a problem within the field.

Course requirements

None.

Expected learning outcomes

- to define and explain aspects included in the public health, with the special emphasis on nutrition
- to define critical points from the aspect of nutrition and impact on public health
- to differentiate dietary recommendations for specific population groups
- to explain the influence of other aspects (e.g. socio-economic) on public health
- to explain the influence of certain factors on governing recommendations and guidelines on national levels and their importanc for the whole population
- to differentiate and explain different forms of education for specific population groups
- to analyse the position of Croatia and follow-up methods used in public health sector
- to analyse intervention strategies around the globe which are related towards some of the most significant public health problems related with the nutrition

Course content

Aspects covered by the public health (besides nutrition includes environment, infectious diseases, non- communicable diseases, food safety, etc.). Critical points from the aspect of nutrition and relation with the public health. Interpretation of recommendations on macro and micronutrient intakes, with the special emphasis on problems among different population groups. Current dietary recommendations (national, European, global) and related controversies. Problematics of household, socio-economic status and insecurity. The influence of critical points on economic aspect, i.e. public spending for public health service. Factors related with the governing of recommendations and guidelines on national level in the field of public health. Implementation and means of conduction of education based on the risk factors related with nutrition from the public health aspect. The position of Croatia and means of follow-up strategies in public health sector related with the nutrition. Intervention strategies conducted on national levels aimed at some of the

most significant deficiency anaer		nealth pro	blems related	with the	nutrition (e.	g. defi	ciency diseases li	ke iron
Instructional m	ethods	\square pract	nars and wo ice nce learning	rkshops	single-co multimed laborato mentorsh other	dia ar ry	research nd network practice	
Comments								
Students' liabili	ities							
solution or solu related with the nutrition. The individual enga	tions (so project y gement i	o called some will conson the nar	cenarios) on to solidate all as row field of th	he giver	problem ou	it of pi	I have to present public health signitures with the ad	ficance,
Student activity		•	e monitoring					
Attendance		cipation			minar per		Experimental work	
Exam/writt en	Exan	n/oral		Es	say		Research	
Project	Cont checi	inuous k	knowledge	Pı	resentation		Practical work	
Portfolio								
Grading and st	_	•		_			•	-
finally the oral	exam w active a	hich has nd creati	the highest in	npact on	the student'	's final	n exam (1.8 ECT) grade (2.4 ECT) ith the field of n	S), that
Compulsory red	ading							
World Health	Organiz	zation: P	ublications b	y the	Public heal	th, en	vironmental and	l social
determin		of		(PHE)	departi	ment.	WHO,	Geneva
http://ww Croatian Instit			ealth_topics/e		alth Somic	a Vaa	rbook. CIPH,	Zagrah
http://hzjz.hr/?c							ndrija Štampa	_
Heal	th	statistics	.IPH, Zagreb)	,,,		<u>-</u>	
http://ww Croatian Bureau	ww.stam	par.hr/Zd	ravstvenaStatis	stika ok DZS	Zagreh httr	·//xx/xx/	w dze hr/	
							<u>w.uzs.m/</u> Dietary Planning	z. IOM.
		-	www.iom.edu/				, , , , , , , , , , , ,	, .
							l Improving Out	
							iom.edu/Reports.	
1	-		Publishing, 20		iae, jooa, aii	ei, ana	health: perspecti	ives and
Nutrition Society			•		Wiley Black	well, 2	2018.	
Dagommandad	vaadina							
Recommended Ostojić P. Bilos		C Claba	ligation Effic	ionerra	d Custoins 1-	1;tv, ^£	'Haalth Cama Syrat	toma
Notitia Ltd, Z	-		msauon, EIIIC	nency an	u Sustamabi	iiity of	Health Care Syst	tems.

FPH-SEE. Methods and tools in public health: a handbook for teachers, researchers and health

professionals. Hans Jacobs Publishing Company, 2010.

All available scientific papers and publications of different national and international institutions.									
Number of items of compulsory reading with respo	ect to the number of student	s attending the course							
Title	Number of items	Number of students							
All compulsory reading	web	_							
		• • • • • • • • • • • • • • • • • • • •							

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Certain procedures, i.e. actions related with the follow-up, assurance and quality improvement of the study programme will be implemented according to the Manual on follow-up and quality assurance in higher education at the Faculty of Food Technology Osijek in effect.
Course lecturer can conduct other forms of quality assessment depending on the course specificities.

GENERAL INFOR	MATION						
Course lecturer	M. Miškulin, PhD, fu D. Čačić Kenjerić, PhD,	M. Miškulin, PhD, full prof. // D. Čačić Kenjerić, PhD, full prof.					
Course title	Nutritional epidemic	ology					
Study programme	Food Technology and	l Nutritio	on				
Majoring	Nutrition						
Course status	elective						
Year	1st or 2nd						
Credits and curricul	20 (15+0+5)					
COURSE DESCRII	PTION						
Course objectives							
To introduce students	s with principles of vario	us study	designs used	in diet	and disease research	h.	
Course requirements	7						
None defined.							
Expected learning or							
- to select adequate st	or purpose of the selecte udy design for the select diet and lifestyle factors	ted resea	rch problem	he stud	ied population		
Course content							
Principles of nutrition correlation studies, or relationship with disc	nal epidemiology. Study bservational studies, exp eases.	types in periment	nutritional ep al studies. Fo	idemiolod and 1	logy: descriptive stu nutrients intake and	idies, their	
Instructional method		vorkshop	single-c multime laborat mentors other	edia a ory	research nd network practice		
Comments			·				
Students' liabilities							
To prepare seminar.	Γο approach the exam.						
	performance monitoring	-					
	articipation		Seminar paper	3	Experimental work		
en	xam/oral		Essay		Research		
Project C	ontinuous knowledg seck	е	Presentation		Practical work		
Portfolio							
Grading and student	performance evaluation	n during	g the course a	nd at th	ne final exam		

Student's achievements will be evaluated through the seminar preparation and exam.					
Compulsory reading					
Willet W: Nutritional Epidemiology. Oxford University Press, New York, 1998.					
Recommended reading					
Scientific papers.					
Number of items of compulsory reading with respect to th	e number of student	s attending the course			
Title	Number of items	Number of students			
Nutritional Epidemiology, 1998.	1	· ·			
Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)					
Procedures for monitoring and improvements of study programme will be applied in accordance with Guidelines for monitoring and assurance of quality at the Faulty of Food Technology Osijek. Additional measurements and activities may be applied if required by lecturer due to course nature.					

GENERAL INFO	ORMATION								
Course lecturer	D. Čačić	D. Čačić Kenjerić, PhD, full prof.							
Course title	Dietary	assessment a	nd nu	tritional statu	S				
Study programme	Food To	echnology and	Nutrit	ion					
Majoring	Nutritio	Nutrition							
Course status	elective	elective							
Year	1st or 2	1st or 2nd							
C	1 C	ECTS				6			
Credits and curri	cular formats	Number of (L+P+S)	curr	icular units –	- hours	20 (10+5+5)			
COURSE DESC	RIPTION								
Course objectives									
To acquire method types of dietetic s	odology used studies.	for estimation	of di	etary habits ar	nd nouri	shment status in various			
Course requireme	ents								
None defined.									
Expected learning	g outcomes								
- to apply selected	dietary asses ost appropriate nourishment	sment method te method for	for da nouri	ta collection shment status		pecific population nent in selected specific			
	ed methods								
Approaches used in nutritional assessment. Dietetic methods (24-hour recall, food record, food frequency questionnaires, duplicate food collections). Biochemical indicators of dietary intake. Anthropometric measurements in nutritional status assessment. Validation of used dietary assessment methods. Surrogate sources of dietary information.									
Instructional methods Seminars and workshops Single-case research multimedia and network laboratory practice mentorship other other mentorship other									
Comments									
Students' liabiliti	es								
To prepare seminar. To approach the exam.									
Student activity a		_							
Attendance	Participatio	n 		Seminar paper	3	Experimental work			
Exam/writt en	Exam/oral		3	Essay		Research			
Project	Continuous check	knowledge		Presentation		Practical work			

Portfolio								
Grading and student performance evaluation during the course and at the final exam								
Students achievements will be evaluated through the semi	inar preparation a	nd exam.						
Compulsory reading								
Senta A, Pucarin-Cvetković J, Doko Jelinić J: Kvantitativni modeli namirnica i obroka, Medicinska naklada, Zagreb, 2004. Willet W: Nutritional Epidemiology, Oxford University Press, New York, 1998. WHO: Physical status: The use and interpretation of anthropometry, WHO, Geneva, 1995. http://whqlibdoc.who.int/trs/WHO_TRS_854.pdf?ua=1 . Recommended reading								
- Number of items of compulsory reading with respect to the number of students attending the course								
Title	Number of item	O						
Kvantitativni modeli namirnica i obroka	5	<i>y</i>						
Nutritional Epidemiology	1							
The use and interpretation of anthropometry	web							
Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)								
Procedures for monitoring and improvements of study programme will be applied in accordance with Guidelines for monitoring and assurance of quality at the Faulty of Food Technology Osijek. Additional measurements and activities may be applied if required by lecturer due to course nature.								

GENERAL INFOR								
Course lecturer	T. Klapec, PhD, full p I. Banjari, PhD, full. p	orof. // orof.						
Course title	Alternative nutrition	Alternative nutrition						
Study programme	Food Technology and	Food Technology and Nutrition						
Majoring	Nutrition	Nutrition						
Course status	elective	elective						
Year	1st or 2nd							
Condito and organism	ECTS				4			
Credits and curricu	Number of (L+P+S)	curricu	ılar units –	hours	15 (10+0+5)			
COURSE DESCRI	PTION							
Course objectives								
Understanding the k	ey aspects of alternative a	approac	hes to nutrition	1.				
Course requirement	S							
No requirements.								
Expected learning of	utcomes							
- analyze specific ty	pes of nutrition ical effects of particular of	dietary 1	oractices					
	of nutritional deficits	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Course content								
Classification, rule	s, frequency, and phy	siologic	al effects of	falter	native dietary r	egimes		
blood type diet, raw	anism, macrobiotics, etc foodism, gluten free diet	.), pseu , holisti	c diet, etc.).		n nutrition (detox	x diets,		
In other stices of an other		vorksho		edia a	research nd network			
Instructional metho	ds		laborate	-	practice			
	learning fieldwork		other_					
Comments	jieiuwork							
Students' liabilities								
Seminars and individ	dual assignments.							
Student activity and	performance monitoring	3						
Attendance F	Participation		Seminar paper	1	Experimental work			
Exam/writt E	Exam/oral	2	Essay		Research			
Project (Continuous knowledge heck	е	Presentation		Practical work	1		
Portfolio								
Grading and studen	t performance evaluation	n durin;	g the course a	nd at th	ne final exam			

Ability to perform independent research in the field will be assessed on the basis of written seminars, individual assignments, and oral examination.

Compulsory reading

Relevant research papers.

Recommended reading

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Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORM	MATION								
Course lecturer	T. Klap	T. Klapec PhD, full. prof.							
Course title	Nutriti	Nutritional aspects of food preparation							
Study programme	Food T	Food Technology and Nutrition							
Majoring	Nutritic	Nutrition							
Course status	elective	elective							
Year	1st or 2	nd							
Credits and curricula	r formats	ECTS					4		
		Number (L+P+S)	of curr	icular	units –	- hours	15 (10+0+	-5)	
COURSE DESCRIP	TION								
Course objectives									
Understanding the infoundations of food p	npact of reparation	processing procedures	on the that can	nutrition help in	onal val nprove a	lue of t and/or n	food and the the naintain nutritions	eoretical al value.	
Course requirements									
No special requirement	nts.								
Expected learning ou									
 describe the positive modulate the proce nutritional value 						n order	to improve or m	aintain	
Course content									
Positive nutritional chand/or removal of an improved organolept: pesticide residues, nit Negative changes dur ALE, furan, acrylami chloropropanols, amin Procedures which ind of adverse by-product	nti-nutrier ic propert rates, inci- ring food de, etc.), no acid de uce positi	nts (avidin, ries by form reased shelf preparation: PAHs, proderivatives, et ve changes,	phytates ation of life, rele formati ucts of a c.	s, tanni aroma ase or g on of N auto-ox	ns, oxal tic subs generation Maillard idation	lates, partances, on of properties reaction and the	rotease inhibitors reducing the corrotective substance products (HAA rmal treatment of	s, etc.), etent of es, etc. , AGE, Elipids,	
Instructional methods Seminars Seminar									
Comments									
Students' liabilities									
Seminars, individual	assignmer	nts and lab w	ork.						
Student activity and p									
	rticipatio			Semin papen		0.5	Experimental work		

Exam/writt en	Exam/oral	3	Essay	Research	0.5
Project	Continuous check	knowledge	Presentation	Practical work	
Portfolio					

Grading and student performance evaluation during the course and at the final exam

Ability to perform independent research in the field will be assessed on the basis of written seminars, individual assignments, lab work, and oral examination.

Compulsory reading

Klapec T, Šarkanj B: Opasnosti vezane uz hranu, Kemijske i fizikalne opasnosti. PTF, Osijek, 2014.

Recommended reading

Relevant scientific papers

Stadler RH, Lineback DR (ur.): Process-induced food toxicants. Occurence, formation, mitigation and health risks. Wiley, 2009.

Number of items of compulsory reading with respect to the number of students attending the course

	,		O		-	•	U
Title						Number of items	Number of students
Opasnosti opasnosti	e uz	hranu,	Kemijske	i	fizikalne		

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORM	IATION					
Course lecturer	I. Strele	T. Klapec, PhD, full prof. // I. Strelec, PhD, full. prof. D. Čačić Kenjerić, PhD, full prof.				
Course title	Weight	t reduction diets and p	revention of obesit	y		
Study programme	Food T	echnology and Nutrition	1			
Majoring	Nutritio	on				
Course status	elective	;				
Year	1st or 2	nd				
	C .	ECTS		4		
Credits and curricular	· formats	Number of curricu (L+P+S)	lar units – hours	15 (15+0+0)		
COURSE DESCRIPT	ΓΙΟΝ					
Course objectives						
		es to reduce body wei plogical effects of popu		of obesity prevention as		
Course requirements						
No requirements.						
Expected learning out	comes					
- analyze weight reduc	tion diet					
- explain risks of unsci - formulate effective a	ientific d nd innoc	iets uous weight reduction o	liets			
Course content						
Classification of weight reduction diets, overview of dietary regime and evidence of efficacy. Food, dietary supplements, weight loss and weight maintenance products – efficacy and toxicological risks. Environmental factors which affect food intake (food visibility, package and portion size, size, shape and color of serving containers and cutlery, temperature in the room, lighting, socializing, distractions, stockpiles, etc.). Thermic effect of food. Nutrient mimetics and compensation of energy intake. Physiological changes linked with reduction diets.						
Instructional methods	□ pra □ dis lea	tures ninars and workshops actice tance rning dwork	Single-case multimedia a laboratory mentorship other	practice		
Comments						

Students' liabilities							
Individual assig	gnments.						
Student activity	y and performance monitoring						
Attendance	Participation		Seminar paper	Experimental work			
Exam/writt en	Exam/oral	2.5	Essay	Research	1.5		
Project	Continuous knowledge check		Presentation	Practical work			
Portfolio							
Grading and st	tudent performance evaluation	durii	ng the course and	at the final exam			
Ability to perf assignments, an	orm independent research in the doral examination.	he fie	eld will be assesse	ed on the basis of inc	lividua		

Compulsory reading

Review articles.

Recommended reading

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Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
-		

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORMATION								
Course lecturer	D. Čačio	D. Čačić Kenjerić, PhD, full prof.						
Course title	Nutrit	Nutrition and sport						
Study programme	Food T	echnology and	Nutrit	ion				
Majoring	Nutritio	on						
Course status	elective	e						
Year 1st or 2nd								
ECTS 4								
Credits and curricul	ar format:	Number of ((L+P+S)	curric	ular units -	- hours	15 (5+0+10)		
COURSE DESCRI	PTION							
Course objectives								
To introduce student	to sports 1	nutrition with th	ne spe	cial accent on	energy a	and fluid requirements	s.	
Course requirements	5							
None defined.								
Expected learning of	utcomes							
- to define energy red	_							
to define nutrient reto estimate energy	-		s in de	nendence on ti	he snort	tvne		
- to estimate fluid red			, iii uc	pendence on the	ne sport	type		
- to select the most	appropria	ate approach fo	or hyd	ration and en	ergy ma	intenance during the	e	
training and compe		ta augus all Cau	1	14: 1		.4		
competition	арргоргіа	te approach for	renyo	iration and er	lergy res	store after the training	g oi	
Course content								
Basic principles of	sports nu	itrition. Energy blete's diet D	/ requ ehvdr	irement in spration and rel	ort. Ma	acronutrients and spon. Loss and restore	ort.	
electrolytes. Eating of	lisorders i	n athletes.	och y di			n. Loss and Testore		
	⊠ lec	ctures minars and w	orkshi	ons Single-		research nd network		
Instructional method		actice	OTRST	labora		na neiwork practice		
		stance		mentor	rship	•		
		arning		_ other_				
Comments	jie	ldwork						
Students' liabilities								
To prepare seminar.	To approa	ch the exam						
Student activity and			,					
•	articipatio			Seminar	3	Experimental		
Exam/written E	xam/oral		3	paper Essay		wôrk Research		

Project	Continuous check	knowledge	Presentation	P	ractical work				
Portfolio	CHECK								
Grading and student performance evaluation during the course and at the final exam									
Student's achievements will be evaluated through the seminar preparation and exam.									
Compulsory re	eading								
	Fink H, Mikesky AE, Burgoon LA: Practical Applications in Sports Nutrition, Jones & Bartlett Learning, 2012.								
Recommended	l reading								
Dunford M, D 2012.	oyle JA: Nutrition	n for sport and	exercise, CENGAC	GE Learn	ing, Stamford	(USA),			
Number of iter	ns of compulsory r	eading with res	pect to the number o	of student	ts attending the	e course			
Title			Number	of items	Number of s	tudents			
Practical Appl	ications in Sports N	Nutrition, 2012.	1						
Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)									
Procedures for monitoring and improvements of study programme will be applied in accordance									
	with Guidelines for monitoring and assurance of quality at the Faulty of Food Technology Osijek. Additional measurements and activities may be applied if required by lecturer due to course nature.								

SYLLABUS – academic	year 2023/2024
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GENERAL INFORMATION										
Course lecti	ırer	T. Klapec, PhD, full p	T. Klapec, PhD, full prof.							
Course title		Food – drug interact	Food – drug interactions							
Study progr	amme	Food Technology and	Food Technology and Nutrition							
Majoring		Nutrition								
Course stati	ıs	elective								
Year		1st or 2nd								
<i>a</i>		ECTS		4						
Credits and	curricul	nr formats Number of (L+P+S)	curricular units –	hours 15 (10+0+5)						
COURSE D	ESCRI	PTION								
Course obje			. 1	1						
components	ng the, as well	as means of their prevent	r desirable interactition or stimulation.	ions between drugs and food						
Course requ	irements	1								
No requirem	ents.									
Expected lea	arning oi	ıtcomes								
analyze phexplain effcounsel pa	ysiologic fects of di tients on	cal effects of drugs and managering on nutritional status food – drug interactions	utrients and vice versa							
Course cont	ent ent									
The influence of food components on absorption, distribution, metabolism, excretion, and efficacy of drugs (inhibition or induction of transport proteins, binding to plasma proteins, induction or inhibition of biotransformation enzymes, modulation of acid-base equilibrium, potentiation or reduction of drug effects, etc.). The influence of nutritional status on drug efficacy (caloric and protein malnutrition, nutrient deficits, obesity, etc.). The influence of drugs on nutritional status (indirect consequences of drug side effects in the gastrointestinal tract, appetite suppresants, antibiotics, etc.). Counselling aimed at prevention of unwanted interactions or dietary alterations to promote sinergistic effect of drugs and food. Single-case research										
Instructional methods Seminars and workshops multimedia and network laboratory practice mentorship other other										
Comments	Comments									
Students' lid	abilities									
Individual a	ssignmen	ts.								
Student acti	vity and p	verformance monitoring	,							
Attendance	Po	articipation	Seminar paper	Experimental work						

Exam/writt en	Exam/oral		2.5	Essay	Research	1.5
Project	Continuous check	knowledge		Presentation	Practical work	
Portfolio						

Grading and student performance evaluation during the course and at the final exam

Ability to perform independent research in the field will be assessed on the basis of individual assignments, and oral examination.

Compulsory reading

McCabe BJ, Wolfe JJ, Frankel EH (ur.): Handbook of food-drug interactions. CRC Press, 2003.

Recommended reading

Relevant research papers.

Boullata JI, Armenti VT (ur.): Handbook of drug-nutrient interactions. Humana Press, 2010.

Number of items of compulsory reading with respect to the number of students attending the course

Title	Number of items	Number of students
Handbook of food-drug interactions (PDF)		

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORMATION								
Course lectu	I. Strelec, PhD, full. prof. // B. Śarkanj, PhD, assoc. prof T. Kovač, PhD, asist. prof.							
Course title	Course title Biochemical analytics in nutritional research							
Study progra	ımme	Food Tec	hnology and	Nutrit	ion			
Majoring		Nutrition						
Course statu	S	elective						
Year		1st or 2nd	1					
ECTS 4								
Credits and	curricular	IV.	umber of L+P+S)	curric	ular units –	hours	15 (10+3+2)	
COURSE D	ESCRIPT	TION						
Course objec	ctives							
Introduction	and imple	mentation	of new bioch	nemica	ıl analytical me	thods in	n nutritional resear	rch.
Course requ	irements							
No special r	equireme	nts						
Expected lea	rning out	comes						
- choose the re- apply extrace - measureme - use of immer- use of electrons	method ac ction meth nt of the en unochemic rophoresis	cording to lods accord nzyme kind cal technique	the propertie ling to the pre- etics ues	es of the opertion	cal methods in the analyte es of the analyte es chain reaction	e	mai research	
Course conte			, p 00 01 p 01 j 1					
Basic princip	oles of wor et group	of mole	cules. Basic . Polymerase	e bio	chemical analy	ysis. I	xtraction and enrice mmunoassays and research	
Instructional methods Section Section			\boxtimes seminars and workshops \bowtie multimedia and network \bowtie laboratory practice					
Comments								
Students' lia	bilities							
Seminars, in	dividual as	ssignments	and lab worl	k.				
Student activ	vity and pe	erformance	e monitoring	7				
Attendance	Par	ticipation			Seminar paper	0.5	Experimental work	1.5
Exam/writt en	Exa	ım/oral		2	Essay		Research	
Project	Cor	ntinuous	knowledge	,	Presentation		Practical work	

Portfolio			

Grading and student performance evaluation during the course and at the final exam

Based on the written seminar work, conducted individual assignments, experimental work and the oral examination, the ability the ability to do science investigation in the field will be assessed

Compulsory reading

Bartlett JMS, Stirling D: PCR protocols, Humana Press, 2003. Crowther RJ: The ELISA guidebook, Humana Press, 2009.

Recommended reading

Aboul-Enein HY: Analytical and preparative separation methods of biomacromolecules, Marcel Dekker, 1999.

Nollet LML, Toldra F: Advances in food diagnostics, Blackwell Publishing, 2007.

Saunders GC, Parkes HC: Analytical molecular biology, Quality and validation, Royal Society of Chemistry, 1999.

Number of items of compulsory reading with respect to the number of students attending the course

	•	ū
Title	Number of items	Number of students
PCR protocols (PDF)	-	
The ELISA guidebook (PDF)	-	

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

GENERAL INFORMATION								
Course lectu	ırer	T. Klap	T. Klapec, PhD, full prof.					
Course title		Selecte	Selected topics in food toxicology					
Study progr	amme	Food To	echnology and	Nutriti	on			
Majoring		Nutritio	n					
Course stati	ıs	elective						
Year		1st or 2	nd					
C I' 1	. 1		ECTS				4	
Credits and	curriculai	r Jormats	Number of (L+P+S)	curric	ular units –	- hours	15 (10+0+5	5)
COURSE D	DESCRIP:	ΓΙΟΝ						
Course obje								
adverse effe	ects, meth	ods of	with occurrenc analysis in foc and/or damage	od and	or physiolog	nts, thei gical m	r mechanisms of a aterials, and mea	ection, ens of
Course requ	irements							
No special re	equiremen	ts.						
Expected led	_							
			d toxicants in fo	ood				
- describe to			ns of action ending on the ci	ircums	ances of expo	sure		
- choose the	most appr	opriate ai	nalytical metho	ds	•		4 . 4	
Course cont		ieasures i	o reduce contai	minatio	on of 1000 and	vor dam	nage to the organisi	m
Food source action, toxic	s, methods effects, m	easures 1					xcretion, mechanis fects to the organis	
Instructional methods S			Single-case Single-case					
Comments								
Students' lid	ıbilities							
Seminars, in	dividual a	ssignmer	nts and lab work	ζ.				
Student acti	vity and p	erforman	ice monitoring					
Attendance	Pai	ticipatio	n		Seminar paper		Experimental work	
Exam/writt en	Exc	am/oral			Essay		Research	
Project	Con che	ntinuous ck	knowledge		Presentation		Practical work	

Portfolio

Grading and student performance evaluation during the course and at the final exam

Ability to perform independent research in the field will be assessed on the basis of written seminars, individual assignments, lab work, and oral examination.

Compulsory reading

Klapec T: Toksikologija hrane. PTF Osijek, 2024.

Recommended reading

Boelsterli UA: Mechanistic toxicology: The molecular basis of how chemicals disrupt biological targets. Informa Healthcare, 2007.

Klaassen CD (ur.): Cassarett and Doull's toxicology, A basic science of poisons. McGraw-Hill Professional, 2013.

Timbrell JA: *Principles of biochemical toxicology*. Informa Healthcare, 2009.

Number of items of compulsory reading with respect to the number of students attending the course

	=	_
Title	Number of items	Number of students
Toksikologija hrane (PDF)		

Quality control modes assuring desired output (acquisition of knowledge, skills and competencies)

Procedures, and actions for conducting certain activities related to monitoring, security and improving the quality of studies will be conducted in accordance with the applicable Manual for monitoring and quality assurance of higher education of the Faculty of Food Technology Osijek. Course teacher can carry out other ways of monitoring the quality depending on the specifics of the course.

4.2. Structure of the study, dynamics of studying and pre-requisites for enrolment in the following semester, trimester or a course

The organization and implementation of the postgraduate university study is described in detail in the *Rules for the Implementation of Postgraduate University Studies*.

The postgraduate university study is organized as a three-year study (6 terms). The curriculum of the doctoral study includes as follows:

- Curricular activities (minimum 50 ECTS credits);
- Extracurricular activities (Table 4.2.2) (minimum 60 ECTS credits);
- Registration and defence of doctoral theses (20 ECTS credits);
- Scientific research under supervision and with assistance of a supervisor or co-supervisor, which is to result in preparation and defence of a doctoral thesis (50 ECTS credits).

Postgraduate doctoral study "Food Technology and Nutrition" offers two majors:

- 1. Food Technology
- 2. Nutrition

The curriculum of both majors of postgraduate doctoral study "Food Technology and Nutrition" consists of two groups of courses:

- compulsory (required) and
- elective.

The classes are scheduled for the first two years of the study whereat the students are required to obtain at least 50 ECTS credits on the grounds of curricular activities and exams.

First year students are obliged to obtain not less than 20 and not more than 30 ECTS credits as well as to take up at least two compulsory courses.

Second year students shall attend the rest of the compulsory and/or elective courses.

The rest of the necessary ECTS credits (minimum 130 ECTS credits) can be obtained through compulsory and elective activities, defence of the doctoral thesis topic and preparation and defence of the doctoral thesis.

The deadline for full-time study completion is five years and the deadline for part-time study completion is ten years. Pursuant to a decision of the Expert Board of the study provider, the deadline for study completion can be extended on justified grounds by another two years.

Table 4.2.1. Students' liabilities per year

	1st year	2 nd year	3 rd year
Curricular activities	 obtain min. 20 - max. 30 ECTS credits from compulsory and elective courses take up min. 2 compulsory courses 	• enrol in compulsory and/or elective courses (min. 20 - max. 30 ECTS credits)	_
	obtain min. 50 ECTS credi		
Extracurricular activities	Credits (points) from extracu	rricular activities (Table 4.2.2	.)

The postgraduate university study is organized as a three-year study (Table 4.2.1.). Based on curricular activities (lectures, seminars and practices), the students shall obtain 50 ECTS credits and the rest of the necessary credits (130 ECTS credits) through extracurricular activities, registration and defence of the doctoral thesis (Table 4.2.2.).

First year student shall enrol in at least two required courses.

First year students are obliged to obtain not less than 20 and not more than 30 ECTS credits from required and elective courses.

Second year students shall attend the rest of the compulsory and/or elective courses.

The requirements for advancement to a subsequent year refer to completed liabilities in the current year of the study.

There are no requirements for enrolling and attending a particular course within the postgraduate study.

Registration and defence of the topic of the doctoral thesis (positive report of the Board for Evaluation of the Topic of the Doctoral Thesis) imply 20 ECTS credits.

Preparation and defence of the doctoral thesis entails 50 ECTS credits.

Table 4.2.2. Rating of student extracurricular activities

Nr.	Activity	Credits (points)
1.	Trips abroad (months, days)	7
2.	Scientific papers belonging to category a1	15
3.	Scientific papers belonging to category a2	7
4.	Scientific papers belonging to category a3	4
5.	Scientific papers reviewed and published in the collection of works from a scientific meeting	2
6.	Science book and monograph	15
7.	Chapter in a book or monograph	10
8.	Lecture at an international scientific meeting	5
9.	Lecture at a domestic scientific meeting	3

Nr.	Activity	Credits (points)
10.	Participation in international scientific meetings	2
11.	Participation in international scientific meetings	2
12.	Work on projects	5
13.	Awards*	1-5

^{*}Awards: international 5 ECTS, national 4 ECTS, organizations 3 ECTS, university 2 ECTS, faculty 1 ECTS.

Note: Until the defence of the doctoral thesis, the candidate shall obtain at least 30 ECTS credits on the grounds of publishing scientific papers belonging to categories a1, a2 and a3, out of which at least one paper shall be classified as a1* (*requirements for appointment in the field of biotechnical sciences).

4.3. Courses that the student can choose from other study programs

Students who have selected courses from other study programs or postgraduate university studies (up to a maximum of 10 ECTS credits from the elective course group) will be scored after analyzing the credit system of the respective postgraduate study, or after examining the workload of the students related to that course.

4.4. Study completed

The study is completed by fulfilling all prescribed conditions according to the study program, ie by obtaining at least 180 ECTS credits and by public defense of the doctoral dissertation.

The procedure for applying for, evaluating and defending a doctoral dissertation is defined in the Rules for the Performance of Postgraduate University Studies in Food Technology and Nutrition and the Rulebook on Postgraduate Studies at the Josip Juraj Strossmayer University of Osijek..

4.5. Conditions for continuation of discontinued studies

In accordance with the Rulebook on Postgraduate Studies at the Josip Juraj Strossmayer University of Osijek:

- A student who has lost the status of a postgraduate student due to interruption of study may continue his / her studies if more than three years have elapsed since the day of study interruption and that the study program has not been significantly changed (more than 20%) by the one who enrolled.
- The application for the continuation of the study program shall be submitted to the Postgraduate Study Committee with the appropriate documentation prescribed by the study holder.
- The decision on the approval of continuation of the terminated study is made by the Postgraduate Study Committee, which contains the approval of the continuation of studies, recognition of exams with grades and ECTS credits during the study, and tuition fees determined according to the amount determined for the generation of students with whom the student continues his studies.

5. CONDITIONS OF STUDY CONDUCT

5.1. Location of study programme

Osijek, F. Kuhača 18; Trg Sv. Trojstva 3

5.2. Spatial facilities for teaching

The existing premises and equipment of the Faculty of Food Technology of the Josip Juraj Strossmayer University of Osijek will be used for the study.

The partner institution's equipment and facilities outside the higher education system will also be used.