COURSES OFFERED IN ENGLISH



University of Zagreb

LIST OF COURSES

Semester: Winter						
COURSE	COURSE TEACHER	L	S	E	e-learning	ECTS
Modelling and Optimisation in Nutrition	Jasenka Gajdoš Kljusurić	20	10	20	0	4
Modelling in Food Engineering	Jasenka Gajdoš Kljusurić	25	5	10	0	3
Basics of Measurement Methods in Nutrition	Jasenka Gajdoš Kljusurić	10	15	15	0	3
Process Measurement and Control in Food Engineering	<u>Davor Valinger</u>	25	0	20	0	3
Food Packaging	Kata Galić	25	0	15	0	4
Selected Topics in Food Packaging	Kata Galić	15	15	0	0	3
Genetics of Industrial Organisms	Višnja Bačun Družina	20	0	15	0	3
The Fundamentals of Bioorganometallic Chemistry	<u>Lidija Barišić</u>	15	0	23	0	3
Peptidomimetics and Pseudopeptides	Lidija Barišić	15	4	20	0	3
Food Process Engineering 2	Zoran Herceg	20	15	30	0	5
Chemistry and Technology of Cereals	<u>Duška Ćurić</u>	60	15	45	0	10
Semester: Summer						
COURSE	COURSE TEACHER	L	S	E	e-learning	ECTS
Shelf Life of Packaged Foodstuffs	<u>Mario Ščetar</u>	15	15	0	0	3
Nutrigenomics	<u>Jurica Žučko</u>	20	10	20	0	4
Bioinformatics	Antonio Starčević	20	10	10	0	4
Ecogenetic Studies	Ksenija Durgo	12	12	0	0	2
Biochemical Analysis	<u>Vladimir Mrša</u>	30	0	45	0	6
Biochemical Function of Vitamins and Ions in Food and Nutrition	<u>Vladimir Mrša</u>	45	0	0	0	5
Powder Technology	Maja Benković	20	10	0	0	3
Organic Chemistry	<u>Lidija Barišić</u>	30	15	30	0	6
Ultrasound in Food Engineering	Mladen Brnčić	30	20	10	0	5
Mechanisms of Evolution	Ksenija Durgo	20	15	0	0	3
Mineral, Spring and Table Water	<u>Josip Ćurko</u>	15	0	22	0	3
Membrane Bioreactors in Environment Protection	Marin Matošić	15	7	15	0	3
Production of Predicate and Sparkling Wines	Natka Ćurko	20	7	8	0	3

COURSE ENROLMENT REQUIREMENTS

Modelling and Optimisation in Nutrition	Mathematics
Wodening and Optimisation in Nutrition	Basic Informatics
	Transport Phenomena
Process Measurement and Control in Food Engineering	Unit Operations
	Statistics
Constitution Engineering	Molecular Genetics
Genetic Engineering	Biochemistry 1

1. GENERAL INFORMATION							
1.1. Course lecturer(s)	Jasenka Gajdoš Kljusurić, PhD, Full Professor Davor Valinger, PhD, Assistant Professor Ana Jurinjak Tušek, PhD, Assistant Professor Tamara Jurina, PhD Jelena Đugum, PhD, Assistant Professor	1.8. Semester when the course is delivered	winter				
1.2. Course title	Modelling and Optimisation in Nutrition	1.9. Number of ECTS credits allocated	4				
1.3. Course code	32441	32441 1.10. Number of contact hours (L+E+S+e-learning) 20 + 18 + 10 -					
1.4. Study programme	Undergraduate university study programme Nutrition	1.11. Expected enrolment in the course	50				
1.5. Course type	compulsory	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 5 %				
1.6. Place of delivery	lectures in P2, exercises in P6	1.13. Language of instruction	Croatian & English				
1.7. Year of study when the course is delivered	second	1.14. Mogućnost izvođenja na stranom jeziku	Υ				
2. COURSE DESCRIPTION		,					
2.1. Course objectives	distribution of DRI (recommendation individuals will be clarified. Studendatabases and apply the basics of libe used in programming of meals a of the aims (more goal functions: pin optimizing age, gender and energiand storage on nutritional value arrows during thermal treatment. Through the policy logic that is used daily in intake" and so on).	nts will learn how to use the end near optimization (Simplex methor nd daily/weekly meal plans. Pared rice, nutrition and preferences). D gy needs. It also analyses the impa nd the energy and nutritional con bugh lectures and exercises, stude ysis of menus. The Course is also	ergy and nutrition content od). Recommendations will to Optimization will be one diversity will be highlighted ct of technological process apposition of foods and the ents will investigate various aimed to teach the basics				
2.2. Enrolment requirements and/or entry competences required for the course	To enrol in this course, the followin Mathematics Basic Informatics	ng courses must be completed:					
2.3. Learning outcomes at the level of the programme to which the course contributes	 and applied disciplines define and explain particular por food distribution to targete institutions of the above ment define and explain methods in nation and / or an individual ir profile understand and apply appropriassessment on national and / or collect and interpret results of population groups present independently and / or team results in verbal and write present and popularize the present and popularize the present independently and present and popularize the present and popularize the present and popularize the present independently and present and popularize the present independently and present and popularize the present and p	the systems which deal with diet in state and private institutions of riate methods in the systems which or individual level otained by methods which assess or as a member of the homogenous ten form, using professional term	al with food preparation in state and private sary status assessment of the above mentioned the deal with diet quality diet quality of healthy as or interdisciplinary hinology				

					literati	ure w	ith the aim of lifelong	learning	g and
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 important in r define and de what affects t explain the statistical bac adapt dietary programs fo needs/recome define the bac LINDO progradifferences in product define and ex address set to 	ference nutrition escribe he nutri modeli kgroun recomi r diffe menda sic stru am (a nutriti plain wasks tha	es ir on the critio ing and ar men eren tion uctur goz iona what at a	database on the nal value of foods of nutritional rend distinguish simulations to different gender, age, s) re of each step in al associated will supply planning are linguistic vari	chems (in me commilaritie ent use physion nutrite the nu and in ables a e in no	ical coost case and a sand a sand a sical a si	tion distribution cur differences in nutriti- ng computer progran activity, etc. based lanning through the s nal constraints) and ning of optimal condi- thy they are applied in timent with analysis a	od and investion planning (eg ad on distructure highlightions for nutritic	dentify d their ling. ljusting fferent e of the ht the a new
2.5. Course content (syllabus)	The subject is fund performed throug 1) Modeling and in (Data and information modeling and modeling and modeling and modeling and modeling and modeling and model examples) 2) Databases of the composition of foots. The development of foods and datal 3) Meal/menu critic meals/menus (and the theory of case 4) Linear optimizar (Basics of linear optimizar (Basics of linear optimizations of the optimization in an an energy and nutrie (more equally imposition of the optimization fuzzin Course Objective:	dament h the formodels tion. Ive dels in ive e chem ods. De ent and oases.) eria, di alysis ai alysis ai based tion in otimiza in line onside nizatior nd a ne utrition es and t alysis ai nts fuzz ortant ess in t Familia	tal of ollowing the control of the c	in the second year wing units: utrition els and modeling. ition. The recomm composition of fing different types espan of a database insions and decision islanning menus the soning and conclutaning and conclutaning and conclutaning and conclutaning and islanning and ithe age, gender a cogramming and a coroduct.) In relationship with planning meals and est due to age, gen ective function). The express collection ing with models, in	The apmendar oods (I of data se on contheodorough using an alysis on nutride demander an The base nodelli	dergr pplica tions Datab sabase hemin ory in criter uplan he str ng me ergy i tion. To tion. To denesics of general	tion and review of typof the daily intake of eases of energy and measurement of the analysis and plantia, dimensions and approximate of the linear peals and menus. The content of the linear peals and menus. The linear peals are peals	pes of nutritional treations of populication and treations timizatic Defuzzific sses in	s; I elong tment n of The es in the meal s of on cation
2.6. Format of instruction:	□ lectures □ seminars and w □ exercises □ online in entires □ partial e-learnin □ field work	orksho		☐ independent assignments ☐ multimedia a internet ☐ laboratory ☐ work with me ☐ (other)	nd the		2.7. Comments:		
2.8. Praćenje rada studenata	Class attendance Experimental work		N N N	Research Report Seminar paper	Y	N	Oral exam (other) (other)		N
				1 12 1 1		1	I .	1	

	Preliminary exam		N	Practical work	Υ		(other)			
	Project		N	Written exam	Υ		ECTS credits (total)		4	
	Two partial exams	s are v	writte	n, each lasting 60	minut	es an		nts.		
		tial ex	xam is	ken mid-semester taken at the end ds to be achieved	of sem					
2.9. Assessment methods and criteria	Students also maseminar paper is application – data objective of adop facts and indepen The maximum numer the exam is used fapplication level. Through additionation be achieved. The final grade is a if applicable). The < 51 → fail (1) 51 – 62 → suffice 63 – 75 → good 76 – 88 → very 89 – 100 → exceptions.	orally need tion of dent mber for assal, cor a sum final cient (1) good	r preserved for preserved for expression of possession of parade (2)	ented and shows r computer nutrit ert terminology, usions related to ints for the seming knowledge leve ous work (monitor rtial tests points a	team vion pla roundil the sen lar pape l, and the red through	work nning ng up ninar er is 4 he se ough	in which through is gathered and to the whole and paper theme. 40. minar paper for a homework) an acceptance points (and paper points (a	n course ki organized summing i ssessing ki dditional fi	nowle , with up cru nowle ve po	edge h the rucial edge oints
	Students who did right to retake the second partial exa fulfil requirement entire syllabus wh	e exar am). S s to p nich la	n in p Studer Pass ev Pasts 12	artial form (in the its who didn't pas ven after retaking 0 minutes.	e first ex ss any p the pa	xam partia rtial (period immediate I exam and the o exam, take the ex	ely followii nes who d	ng the	ie ot
	Students who are			_	ade car	ı take	the oral exam.			
	To pass the course			nave to: ne exercises in pra	actical v	work				
240.00 100 100 100 100 100 100 100 100 100				ugh partial exams			the entire course	content)		
2.10. Student responsibilities	prepare a					Ū		•		
				eximum of two ab not possible)	sences	is all	owed, any furthe	er absence	make	es
2.11. Required literature (available in the library			Tit				Number of copies in the library	Availab other		
and/or via other media)	J. Gajdoš Kljusurić Nutrition (reviewe				nisatior	n in	0	YES, Me web j		
2.12. Optional literature	 Kurtanjek, Ž., characteristic Food Science pp. 285 – 302 Gajdoš Kljusu Therapy – Ad Applications (Gajdes eva and 1 2. Irić, J. vanta (ur. D	oš Klju luated Techna , Rum ages of adios,	usurić, J. (2014) St d on nutritional st ology (ur. Granato ora, I., Kurtanjek, f Application. U Fo E.P.), InTech, Rije Willis L. (2001) In	atus. U o, D. i A Ž. (201 uzzy Lo eka.	Mat Ares, L2) A _l gic –	hematical and St G.) John Wiley an oplication of Fuzz Emerging Techno	pometric atistical M Id Sons, Ox Ly Logic in ologies and	ethoo oford, Diet	ods in I, UK.
	Springer.									
2.13. Exam dates	Exam dates are p	ublish	ed in .	Studomat.						
2.14. Other	-									

1. GENERAL INFORMATION						
1.1. Course lecturer(s)	Jasenka Gajdoš Kljusurić, PhD, Full Professor Davor Valinger, PhD, Assistant Professor Ana Jurinjak Tušek, PhD, Assistant Professor Tamara Jurina, PhD	1.8. Semester when the course is delivered	winter			
1.2. Course title	Modelling in Food Engineering	1.9. Number of ECTS credits allocated	3			
1.3. Course code	53291	1.10. Number of contact hours (L+E+S+e-learning)	25 + 9 + 5 + 1			
1.4. Study programme	Graduate university study programme Food Engineering	1.11. Expected enrolment in the course	10			
1.5. Course type	optional B	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 5 %			
1.6. Place of delivery	lectures in P6, exercises in the LMRA	1.13. Language of instruction	Croatian and English			
1.7. Year of study when the course is delivered	first	1.14. Mogućnost izvođenja na stranom jeziku	Υ			
2. COURSE DESCRIPTION						
2.1. Course objectives	 By means of models clarify food production processes because the development of biotechnical sciences leads to the need to study, monitor and control an increasing number of parameters - morphological, physiological, and chemical, etc. Progressive increase of parameters and data that in very complex relationships are facilitated by statistical models and procedures that provide a complete picture of the observed measuring system that is the subject of research. Univariate analyses that individually analyse variables do not provide sufficiently reliable options for aggregating multiple observations, nor ultimately for a proper scientific conclusion. On the other hand, multivariate analysis is a branch that is involved in the analysis of multiple measurements of a larger number of variables on one or more of the observed samples. Through this subject we will start from simple tests and regression models, and through the application of multivariate analysis methods, clarify application in food engineering, and how and by using these methods can and must be concluded. Using examples from the biotechnical field (with particular reference to the food industry) to demonstrate the application and purpose of modeling and to use the data collected for final and / or graduate work and process them with the aim of extracting key information 					
2.2. Enrolment requirements and/or entry competences required for the course	-					
2.3. Learning outcomes at the level of the programme to which the course contributes	 methods of environment prote supervise and manage the quaproduction conceptualize and carry out in conceptualize and carry out pr conduct scientific research in t make everyday decisions relat identify the need to improve of present modern food technology 	research work environment protection and knowection ality management system for production of new products the field of food ed to production processes in footertain segments in such companionsy trends communication methodology with	duction processes in food ical procedures ad production companies es			

	of the profes use and value	of the profession						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	define mather identify prim technologica evaluate the experimental organize data analysis) plan complex tools (cluster create and experimental create and experimental constant consta	ematical ary and so I processo application I data analysis contact analysis valuate c	mod secon ses m ion o s me nalysi s, fact	ndary "variable nodels if modeling and thods by comp s according to tor analysis an usions about t	es" in the chemolexity (the set d main he coni	ometione obs		use of ssing tivariate emometric ples in the
2.5. Course content (syllabus)	 create and evaluate conclusions about the connection of variables and samples in the observed multivariate system using certain computer skills (Excel. XLStat, R program) Mathematical modeling and its application (and importance) in food engineering. How to evaluate the application of modeling and chemometric techniques in the processing of experimental data The organization method of data analysis according to the complexity of the (descriptive analysis and multivariate analysis) The way you design complex data analysis according to the set objectives of the research, using chemometric tools (cluster analysis, factor analysis and principal component analysis) Interpretation and valid conclusions in the observed multivariate system using specific computer skills in the available computer programs The topics are as follows: Mathematical models and their basics. Models through the manufacturing system in the food industry. Basics of Data Analysis and Computer Support Overview Determining the Space of Major Components and Latent Variables. Identification and classification of food samples in the space of the main components. Applying regression models for monitoring and management. Estimation of space by chemometric method. Process quality algorithms based on "cluster analysis" in the main components area. Seminar presentation (S = 2) Individual seminar work with the topic modeling using processes and collected data from a 							
2.6. Format of instruction:	⊠ exercises □ on-line in entire	Seminars and workshops □ exercises □ on-line in entirety □ partial e-learning □ work with mentor □ work with mentor						
	Class attendance Experimental work		N N	Research Report	Y		Oral exam (other)	N
2.8. Monitoring student work	Essay Preliminary exam Project	Υ	N N	Seminar paper Practical work Written	Y	N	(other) (other) ECTS credits	3
2.9. Assessment methods and criteria	Students make ar models and mode application, with	indeper elling. Th the object	nden ie sei	minar paper is of adoption o	orally p f exper	erning oreser t term	(total) g food safety through t ited to show course kn inology, rounding up t related to the seminar	he prism of owledge he whole and

	The seminar paper is graded, and the oral exam is an optic. The seminar paper must be handed in by the end of the se exceeded, the grade is lowered. The oral exam is held according to agreement and anothe with the lecturer and student.	emester; if the d	ead line is				
2.10. Student responsibilities	To pass the course, students have to: successfully do all the exercises in practical work attend a minimum of 80% of all lectures write and hand in a seminar paper						
2.11. Required literature (available in the library	Title	Number of copies in the library	Availability via other media				
and/or via other media)	J. Gajdoš Kljusurić (2013) Modeliranje i kemometrija u prehrambenom inženjerstvu (internal script)	0	YES, Merlin and web pages				
2.12. Optional literature	 R. G. Brereton: Chemometrics: Data Analysis for the Laboratory and Chemical Plant, John Wiley, 2003. Serafim Bakalis, Kai Knoerzer and Peter J Fryer (ed.) Modeling Food Processing Operations. Woodhead Publishing Series in Food Science, Technology and Nutrition, 2015. 						
2.13. Exams	Exam dates are published in Studomat.						
2.14. Other	-						

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	Jasenka Gajdoš Kljusurić, PhD, Full Professor Davor Valinger, PhD, Assistant Professor Ana Jurinjak Tušek, PhD, Assistant Professor Tamara Jurina, PhD	1.8. Semester when the course is delivered	winter
1.2. Course title	Basics of Measurement Methods in Nutrition	1.9. Number of ECTS credits allocated	3
1.3. Course code	66826	1.10. Number of contact hours (L+E+S+e-learning)	10 + 14 + 15 + 1
1.4. Study programme	Graduate university study programme Nutrition	1.11. Expected enrolment in the course	25
1.5. Course type	optional A	1.12. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 5 %
1.6. Place of delivery	lectures in P6, Exercises in the LMRA	1.13. Language of instruction	Croatian i engleski
1.7. Year of study when the course is delivered	first	1.14. Mogućnost izvođenja na stranom jeziku	Υ
2. COURSE DESCRIPTION			
2.1. Course objectives	their application. Each laboratoreal or controlled conditions. E preparation place) or collected control often represent data the During the lectures, seminars a measurement can be identified how to properly avoid the wrow The aim of the experimental with measured data and basic statis	ew of the measurement methods by or the subject in the food bus experimental measurements (labor from questionnaires in the field nat should be further elaborated, and exercises, the types of errors and their impact on the final results ork is to clarify the importance of tical parameters so that the stude easuring errors occurring during outhod and instruments.	iness is collecting data in bratory, warehouse, food of nutrition and food that may occur during the sult can be analysed and f good interpretation of ent can give a critical

	 Measurements that are not directly related to the computer (eg anthropometric measurements: body height, body mass, electrical conductivity and impedance (fat tissue measurement), and operation with metering systems connected to the measuring instrument (eg mass, pressure, temperature, humidity, automatic FIA measurement systems), the student can evaluate the advantages and disadvantages of both measurement systems. Measuring systems computer-related with measuring instrument are very important in food preparation, warehouses, distribution, production units and control laboratories All procedures and examples of measured the method is accompanied by views of the application in practice. The ethics in data analysis is also explained.
2.2. Enrolment requirements and/or entry competences required for the course	-
2.3. Learning outcomes at the level of the programme to which the course contributes	 understand and have knowledge of basic and specific disciplines of the profession understand and acquire knowledge of general skills in particular interdisciplinary disciplines through elective modules apply research methods from the field of nutrition science present and apply acquired knowledge in order to improve food monitoring systems and strategy programs on national levels, which refer to human diet, improve communication and monitoring of consumers behaviour on the food market, improve food distribution for the healthy and the ill, improve food quality assessment and nutritional and health status, improve production and processing of food and food supplements, and analysis and communication of food and diet set priorities in communication referring to food and diet analyse, compare and interpret the results obtained by research methods present and popularize particular contemporary trends in the field of nutrition science to scientific, professional and laymen circles present and popularize the result of their individual and team work use and value scientific and occupational literature with the aim of lifelong learning and profession enhancement
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 collect and store data, with understanding metrics as well as potential measurement errors, of the measurer and / or measurement methods expand and deepen their knowledge of basic principles of measurement methods in food science that will enable the students better interpretation and metric analyses based on measurement precision and accuracy critically evaluate the applicability of certain measurement procedures and the data processing analyse relationships of experimental data using specific computer skills practical application of different computer programs (such as Excel and Statistica) in processing and analysing measured data
2.5. Course content (syllabus)	The subject is divided into 4 methodological units: 1) Measurements and Measurement Features in Food Science (L / S / E = 4/4/3) Course contents related to method unit 1: L: The basic features of the measurement and the measurement result. Precision vs. accuracy in the measuring system. Simple and complex measurement systems and measurement errors. Confidence interval and the least square method in measuring and interpreting results. Calibration of the measuring instrument. S: Experimental data example - clarifying precision, accuracy and error (Excel). Understanding the application of reliability intervals and the method of the smallest squares in the processing of measurement results. Solve tasks on the same topic. E: Collection of measurement data in the laboratory (Exercise Calibration of the pipette of different volume and determination of the density of an unknown sample) with the statistical processing of metering data; by computing the mean values, by monitoring the accuracy and precision of measurements with the calculation of measurement errors. 2) Impedance as a measurement method for determining body composition and flow

	mass flow in industice S: Conductivity and on resistance and and mass flow the measurement expertions of the change of tems.	ance, vo stry and d imped current hrough periment scope to ipperaturent ing as w	oltag d in a dand t. Ge ani nt (cl to ma re di vell a	ge and impedance a system such as ce through animaletting acquainted mation and flow hips, nuts, etc.). easure impedancuring burning of a comparison wi	human tion and with th calcula e and m given fo	surement. Measurement organs. It calculation of fatty tissue to basic features of measuration on the example of easurements. Calorimetry ood. Calculation of energy on the declaration. Calculation.	e content ring volu a calor y by mon	t based umetric imetric nitoring per unit
	important nutrition Course contents of Temperature and L: Measurement nutrition. Acousting: Temperature of Calculation of tast frequencies. E: Using an optic temperature on a NIR spectroscopy industry (level, he circuit. Application process technology.	on factorelated to humidical pyrous remote of solice transpires (neutron of a gies (neutr	ors (I to m ity, r nper food umid the s omet e bo id a nsfer rtific cural = 2)	L/S/E = 4/2/6). nethodical unit 3: radiation, acoustic ature and humid. Spectroscopic Nity as a direct subject. Spectroscer in temperature dy, apparent and liquid sample b). Adjusts the PII cial intelligence anetworks, fuzzy leminar work on the	cs, and dity. Ra Methods and im copy ar re meas I relatives and i D contro algorith ogic, ge	and movement of food molecules diation and connection - Example of NIR Spectro mediate measure of nurely vibration of molecules surement with the calcule errors. Acoustic Measure nterpretation of the result of the parameters in the orange for monitoring and inetic algorithm).	with foo scopy. trition s , acoust ation of ement o ult of th pen and managin	od and ccience, ics and actual of Fruit. he food closed g food
2.6. Format of instruction	 Iectures Seminars and w exercises online in entire partial e-learning field work 	vorksho		☐ independent assignments ☐ multimedia a internet ☐ laboratory ☐ work with medical forms of the control of the	ind the	2.7. Comments:		
	Class attendance	N	N	Research	Υ	Oral exam		N
	Experimental work	N	N	Report		(other)		
2.8. Monitoring student work	Essay	N	N	Seminar paper	Υ	(other)		
	Preliminary exam	N	٧	Practical work	Υ	(other)		
	Project	N	N	Written exam	Υ	ECTS credits (total)	3	3
2.9. Assessment methods and criteria	exam consists of a Students prepare methods in nutrit course knowledge induction and sun seminar paper the The exam is used knowledge applica	all the the semination or for application. The for asset ation lesset as a sum control of the for asset ation lesset as a sum control of the for asset as a sum control of the for a sum control of the foreast and control of the	them food ation up of ne m essirevel.	nes from the sylla opers on a given the technology. The n, with the object f crucial facts and aximum number ng knowledge leve	bus. heme or seminar cive of a indepe of poin el, and t	e maximum number of po f measurement and/or me r paper is orally presented doption of expert termine ndent conclusions related ts for the seminar paper is the seminar paper for asse	easurem I to show plogy, I to the s 40. essing	ent

	< 48 → fail (1) 48 - 59 → sufficient (2) 60 - 71 → good (3) 72 - 83 → very good (4) > 84 → excellent (5) An oral exam is offered as an option to student which was exam is held according to agreement and another student lecturer and student.		-			
2.10. Student responsibilities	To pass the course, students have to: successfully do all the exercises in practical work achieve a minimum of 50% of points on the written exam attend a minimum of 80% of all lectures write and hand in a seminar paper					
2.11. Required literature (available in the library	Title	Number of copies in the library	Availability via other media			
and/or via other media)	J. Gajdoš Kljusurić (2014) Basics of Measurement Methods in Nutrition (internal script)	0	YES, Merlin and web pages			
	 Bower, John (2009) Statistical Methods for Food Science: Introductory procedures for the food practitioner by John Wiley and Sons Engle, Patrice L., Menon, Purnima, Haddad, Lawrence (1997) Care and Nutrition: Concepts and Measurement (Occasional Papers (International Food Policy Research Institute, Washington, DC: International Food Policy Research Institute. Ireton-Jones, Carol S., Gottschlich, Michele M. Bell, Stacey J. (1998) Practice-Oriented Nutrition Research: An Outcomes Measurement Approach Jones & Bartlett Publishers 					
2.12. Optional literature	 Institute, Washington, DC: International Food Policy Ireton-Jones, Carol S., Gottschlich, Michele M. Bell, S 	Research Institut Stacey J. (1998) Pr	e. actice-Oriented			
2.12. Optional literature 2.13. Exams	 Institute, Washington, DC: International Food Policy Ireton-Jones, Carol S., Gottschlich, Michele M. Bell, S 	Research Institut Stacey J. (1998) Pr	e. actice-Oriented			

1. GENERAL INFORMATION					
1.1. Course lecturer(s)	Jasenka Gajdoš Kljusurić, PhD, Full Professor Davor Valinger, PhD, Assistant Professor Ana Jurinjak Tušek, PhD, Assistant Professor Tamara Jurina, PhD	1.8. Semester when the course is delivered	winter		
1.2. Course title	Process Measurement and Control in Food Engineering	1.9. Number of ECTS credits allocated	3		
1.3. Course code	39769	1.10. Number of contact hours (L+E+S+e-learning)	25 + 19 + 0 + 1		
1.4. Study programme	Undergraduate university study programme Food Technology	1.11. Expected enrolment in the course	70		
1.5. Course type	compulsory	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 5 %		
1.6. Place of delivery	lectures in P4, exercises in the LMRA	1.13. Language of instruction	Croatian and English		
1.7. Year of study when the course is delivered	third	1.14. Mogućnost izvođenja na stranom jeziku	Υ		
2. COURSE DESCRIPTION					
Teach the students a systematic approach to metrology. Provide them with the necessary knowledge and experience on the methodology of experiment planning in the biotechnical field (examples from the food industry) with an emphasis on measurements, and processing data for management purposes.					

	 To enable the acquisition of knowledge for the selection of measuring devices, measurement methods and measurement accuracy analysis and static evaluation of experimental results when measuring individual Physics sizes in certain accuracy classes Introduce students with the basic concepts of system control, structural forms of management and control based on the analysis of the dynamics of the system in technological processes, in the food industry. In addition to the theoretical basis, practical knowledge of PID regulator parameters for higher-level system models with time lag is also gained.
2.2. Enrolment requirements and/or entry	To enrol in this course, the following courses must be completed: Transport Phenomena
competences required	Unit Operations
for the course	• Statistics
2.3. Learning outcomes at the level of the programme to which the course contributes	 apply knowledge and skills from basic, applied and engineering scientific disciplines in the field of food technology apply acquired knowledge and skills from food engineering practically in the conduct of technological processes of food production and processing identify, analyse, solve simple problems, and do complex jobs in microbiological and physical-chemical control laboratories of food industry apply and integrate the acquired knowledge and skills and participate in quality control work (quality control of production and food) identify problems in production and communicate them to their superior and subordinates collect and interpret results of laboratory food analyses summarize conclusions based on research results from the field of food technology present plant, research, laboratory and business results in verbal and written form, using professional terminology develop learning skills which are needed to continue studying at graduate levels and conscience about the need of lifelong learning apply ethical principles, legal regulations and standards related to specific requirements of the profession
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 assess the calibration procedure, the importance of the accuracy class and the measuring range of the measuring instruments review different statistical indicators in the analysis of laboratory results and relate them with accuracy and precision describe different measurement methods used in the food industry valorise the various measurement methods used in the food industry evaluate the basic concepts of management of technical systems and structural forms of management (program, feedback and pre-connection) validate the simulation of system dynamics in the manufacturing process in the food industry distinguish linear systems by using transfer functions of basic technological operations in the food industry
2.5. Course content (syllabus)	The subject is divided into 3 basic methodological units: 1) Basic measurement and production process management functions and processing of measurement data (L / S / E = 6/3/3) Course contents related to method unit 1: Basic features of measurement and management of the production process, and processing of measurement data (measurement system and its features). (The basic features of measurement and management and review of measurement errors in the measurement system. The precision vs. accuracy in measurement. Measuring systems (simple and complex). Accuracy class in a measurement system. Measurements and the connection of the measurement result with a confidence interval, and the method of least squares. Calibration) 2) Measurement of individual physical units in the food production process (L / S / E = 9/6/9) Course contents related to methodical unit 2: Measurement of the individual process(es) (individual measurements in the production process (current, voltage, resistance, pressure, humidity, level, flow rate (mass, volume, and the molar flow rate, the flow of energy in the example calorimetry), temperature (and the

	thermistors) and radiation (thermography and spectroscopy)). the divisions and descriptions of measurement methods for each measured value)								
	3) Automation Process and Dynamic System Governance (L / S / E = 9/3/9) Course contents related to method unit 3: Automation and Industrial Control Systems (Introduction to the automation and industrial control systems. The meaning and classification size in the control system. The dynamics of the system 1st and 2nd degree. The poles of the transfer function. Features management with two common types of automation: Feedback Control and Sequence Control. Introduction to algorithms tuning PID controller parameters in industrial drives, and use of computer programs for the analysis and simulation of the system) • Seminar paper - option for additional points								
2.6. Format of instruction	☑ exercises☐ online in entire	☑ lectures ☐ independent assignments ☑ seminars and workshops ☒ multimedia and the internet ☑ online in entirety ☒ laboratory ☒ partial e-learning ☐ work with mentor							
	Class		N	☐ (other) Research	Υ		Oral exam		N
	attendance Experimental work		N	Report	'	N	e-learning tests	Υ	
2.8. Monitoring student work	Essay		N	Seminar paper	Υ		(other)		
	Preliminary exam	Υ		Practical work	Υ		(other)		
	Project		N	Written exam	Υ		ECTS credits (total)	3	3
2.9. Assessment methods and criteria	Project N exam Y (total) 3 1. Maximum number of points by activity type: 1. partial exam 40 2. partial exam 30 Final exam (exercises) 12,5 Exercises (Preliminary exam) 17,5 Total 100 Students can get bonus points: Seminar paper 5 Test/e-learning 2 Bonus points are added up to other points to get the final grade. 2. Partial exams In the exam period, the failed partial exam is taken. If students do not pass the course via partial exams, taking the exam in the exam period is considered to be the first examination. Passing prior partial exams is not a prerequisite for taking the subsequent ones. 3. Grading scale: < 51,0 fail (1) ≥ 51,1 − 62,0, sufficient (2) ≥ 62,1 − 75,0 good (3) ≥ 75,1 − 88,0 very good (4) ≥ 88,1 excellent (5)								
2.10. Student responsibilities		rding t ent.	to agre	ement and ano			to increase their gra or associate is prese		
2.10. Student responsibilities	TO pass the cours	c, stuc	ון לזווסי	ימיכ נט.					

	 achieve a minimum of 50% of points on the preliminary exams in practical work (exercises) pass the preliminary exams and successfully do all the exercises in practical work attend all lectures (a maximum of two unjustified absences is allowed) achieve a minimum of 51 % of points on each partial exam 					
2.11. Required literature (available in the library	Title	Number of copies in the library	Availability via other media			
and/or via other media)	J. Gajdoš Kljusurić i sur (2016) Mjerenja u prehrambenoj industriji (internal script)	0	YES, Merlin and web pages			
2.12. Optional literature	 Bhuyan, M. (2007) Measurement and Control in Food Processing. CRC, Taylor & Francis Group. Kurtanjek, Ž., Gajdoš Kljusurić, J. (2014) Mathematical and Statistical Methods in Food Science and Technology (ur. Granato, D. i Ares, G.) John Wiley and Sons, Oxford, UK. Chau, P.C. (2002) Process Control: A First Course with MATLAB, Cambridge University Press, United Kingdom. Prljača, N., Šehić, Z. (2008) Automatsko upravljanje: analiza i dizajn. Mikroštampa, Tuzla. 					
2.13. Exam dates	Exam dates are published in Studomat.					
2.14. Other	-		_			

1 CENERAL INCORMATION					
1.1. Course lecturer(s)	Kata Galić, PhD, Full Professor Mario Ščetar, PhD, Assistant Professor Mia Kurek, PhD, Assistant Professor	1.8. Semester when the course is delivered	winter		
1.2. Course title	Food Packaging	1.9. Number of ECTS credits allocated	4		
1.3. Course code	53282	1.10. Number of contact hours (L+E+S+e-learning)	25 + 15 + 0 + 0		
1.4. Study programme	Graduate university study programme Food Engineering	1.11. Expected enrolment in the course	50		
1.5. Course type	compulsory	1.12. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 0 %		
1.6. Place of delivery	Lectures and seminars P5, Laboratory exercises in LPCC	1.13. Language of instruction	Croatian and English		
1.7. Year of study when the course is delivered	first	1. 14. Possibility of instruction in English	Υ		
2. COURSE DESCRIPTION					
2.1. Course objectives	The objective of the course is to learn packaging materials. Students will lead patterns with a particular type of food packed food.	rn about food packaging method	ds, food interaction		
2.2. Enrolment requirements and/or entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	 recognize the importance of all segments of food production (raw material features, technology applied, production and packaging conditions, effect of processing and preservation on chemical composition of food products, potential effects of packaging, quality assurance) select and purchase raw materials and packaging materials, and conduct quality control of raw materials and products conceptualize and carry out improvement of existing technological procedures do highly-complex jobs in microbiological, physical and chemical control and development laboratories of food industry 				

			- 1	haalaatto oo d			facility and the second of			
	 make conclusions about selection and purchasing of raw materials, packaging and equipment 									
	 manage or work in an interdisciplinary team, which conceptualizes and conducts 									
	experiments in the field of food technology									
	apply ethical principles in relationships to coworkers and employer									
	apply ethical principles, legal regulations and standards related to specific requirements of									
	the profession									
	 use and valu profession e 			· · · · · · · · · · · · · · · · · · ·	al litera	ature	with the aim of lifelong le	earning ar	nd	
	apply appropriate analytical methods for the characterisation of different packaging									
	materialsinterpret the methods	adva	ntage	es of aseptic food	d packa	aging	in comparison to other fo	ood packa	ging	
		n nac	kagin	g to the appropr	iate fo	od pr	oduct			
2.4. Expected learning	* * *		_				priate food product			
outcomes at the level of							kaging and their use for a	specific f	ood	
the course (3 to 10 learning outcomes)	product	·				·		·		
learning outcomes)	*		-	es of the food/p	_	_				
		_		_			erent packaging material	s and		
				a specific food p			La di dice di Cara	1		
	 explain a posmaterials 	ssible	ıntera	action of a specif	ic too	g prod	duct with different food p	ackaging		
		tions	and c	lassification of p	ackagi	ng ma	aterials (basic, with regard	d to: wast	.e,	
							ood packaging. Materials			
	metal, paper, pla	astics,	lamir	nates, biodegrad	able a	nd ed	ible materials). Packaging	g manufac	ture	
2 F. Course content	(injection mould	ing, p	ressin	ig, blowing, extr	usion,	calen	dering, blow molding, two	o and thre	ee	
2.5. Course content (syllabus)	pieces cans production, glass and plastic bottles). Packaging forms and shapes. Closures.									
(Synabas)							n, modified/controlled, a			
							action (corrosion, migrati	_		
							on. Types of transport. Wa		5.	
	Packaging machi (package waste a				(EU le	egisla	tion). Packaging and envi	ronment		
	□ Iectures	u 1 C	.cy ciii	ig). ☐ independen	t		2.7. Comments:			
	seminars and			assignments			z.7. comments.	5 :		
	workshops			□ multimedia	and th	ıe				
2.6. Format of instruction	□ exercises			internet	ana ti					
	☐ on-line in enti	retv		I laboratory						
	☐ partial e-learr			□ work with n	nentor					
	☐ field work	Б		☐ (other)	201					
	Class									
	attendance		N	Research		N	Oral exam		N	
	Experimental	٧/		Donest		N.1	(athar)			
	work	Υ		Report		N	(other)			
2.8. Monitoring student	Feeav		N	Seminar	Υ		(other)			
work	Essay		IN	paper	ļ '		(Other)			
	Preliminary		N	Practical		N	(other)			
	exam			work		''	(30.00)			
	Project		N	Written exam	Υ		ECTS credits (total)	4		
2.9. Assessment methods and criteria										
	1. Maximum nu		of po		ype:					
1. Partial exam (T) 30										

2.10. Student responsibilities	2. Partial exam (T) 30 Seminar paper presentations (S) 20 Laboratory exercises (L) 20 Total 100 2. Partial exams In the exam period, the failed partial exampartial exams, taking the exam in the exampartial exams, taking the exam is not a preressing the first partial exam is not a preressing to a consider the exampartial exam is not a preressing to a consider the example of the examp	n period is con equisite for tak des n practical wor on each partial with laborator	k and hand in the reports exam y exercises		
	 achieve a minimum of 12 points v achieve a minimum of 60 points i Title	Number of copies in	Availability via other media		
2.11. Required literature (available in the library and/or via other media)	VUJKOVIĆ I., GALIĆ K., VEREŠ M., Ambalaža za pakiranje namirnica, Sveučilišni udžbenik, TECTUS, Zagreb 2007., chapters 1-14.	the library	YES, Laboratory for Food Packaging, 400 copies		
	GALIĆ K., CIKOVIĆ N., BERKOVIĆ K. "Analiza ambalažnog materijala", izdavač: Hinus, Zagreb, 2000.	NUL - 1	YES, http://www.hinus.hr/wp- content/knjige/2011/10/ANALIZA- AMBALAZNOG-MATERIJALA.pdf		
2.12. Optional literature	ROBERTSON, G. L., Food Packaging, Principles and Practice, Marcel Dekker, Inc., New York 2013				
2.13. Exams 2.14. Other	Exam dates are published in Studomat.				

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	Kata Galić, PhD, Full Professor	1.8. Semester when the course is delivered	winter
1.2. Course title	Selected Topics in Food Packaging	1.9. Number of ECTS credits allocated	3
1.3. Course code	53732	1.10. Number of contact hours (L+E+S+e-learning)	15 + 0 + 15 + 0
1.4. Study programme	Graduate university study programme Food Safety Management	1.11. Expected enrolment in the course	do 5
1.5. Course type	optional A	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 0 %

1.6. Place of delivery	Consultations in lecturer's room (102)	1.13. Language of ir	1.13. Language of instruction					
1.7. Year of study when	second	1. 14. Possibility of	instruction	Υ				
the course is delivered	in English							
2. COURSE DESCRIPTION 2.1. Course objectives	The course objective is to learn students about the choice of packaging materials and methods for a particular group of food products (fresh, frozen, dehydrated, etc.) depending on the processing conditions (thermal and non-thermal). Students will be familiar with different forms of interaction of food with a particular food packaging material as well as with the consequences for packed food.							
2.2. Enrolment requirements and/or entry competences required for the course	-							
2.3. Learning outcomes at the level of the programme to which the course contributes	 establish, manage, control and supervise food safety system in the production chain, and manage its potential risks do complex food analyses in microbiological and physical-chemical control and research laboratories independently analyse, make conclusions and present results of conducted analyses; independently study and interpret results, and make conclusions and solutions manage or participate in interdisciplinary teams, which create or implement new methods with the aim of improving food safety and quality system from field to table convey their knowledge and conclusions to both professionals and the general public, in a clear and well-reasoned manner continuously follow up contemporary trends in the field of food safety apply ethical principles in relationships to coworkers and employer apply ethical principles, legal regulations and standards related to specific requirements of the profession use and value scientific and occupational literature with the aim of lifelong learning and 							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 explain the choice of protective laquerer depending on the agressiviness of a particular food product list the criteria for a protective lacquerer on the metal cans for food packaging explore and present examples of use of multilayer materials for packaging of frozen and dehydrated food argue the choice of packaging material for fresh food explain the composition of mulitilayer and composite materials used in thermal processing of packed food list examples of food packaging materials to be used in thermal processing argue the choice of food packaging material with regard to thermal processing of packed food argue the choice of food packaging material with regard to non-thermal processing of packed food list parameters for packaging integrity control with regard to metal and polymer packaging list parameters for packed food safety control with regards to metal and polymer 							
2.5. Course content (syllabus)	packaging Functional requirements of packaging materials. Protective laquers on food cans with regard to food type. Multilayer (laminates) and composite (metallised, susceptors) materials. Advances in food packaging materials and methods. Packaging machinery. Storage conditions. Selection of food packaging material for fresh, dehydrated, processed food (thermal, non-thermal). Foodpackaging interaction. Legislation in food packaging. Selection of food packaging material and method with regard to food product (student presentation on selected food product).							
2.6. Format of instruction	⋈ seminars and workshops□ exercises□ on-line in entirety□ partial e-learning	 ☐ independent assignments ☐ multimedia and the internet ☐ laboratory ☒ work with mentor 	2.7. Commo	ents:				

				□ (other)					
	Class attendance	Υ		Research		N	Oral exam	Y	For higher grade
	Experimental work		N	Report		N	(other)		
2.8. Monitoring student work	Essay		N	Seminar paper	Υ		(other)		
	Preliminary exam		N	Practical work		N	(other)		
	Project		N	Written exam		N	ECTS credits (total)		3
2.9. Assessment methods and criteria	Class attendance 5 Seminar paper presentation (95): Prepared presentation 20 Presentation 35 Answering questions 40 Total 100 2. Grading scale: 90 - 100 (excellent - 5) 80 - 89 (very good - 4) 70 - 79 (good - 3) 60 - 69 (sufficient - 2) < 60 (fail - 1) Oral exam: students who are unsatisfied with the achieved grade can register for the oral exam. The grade achieved on the oral exam is final, even if it is lower than the previously achieved								
2.10. Student responsibilities	one. To pass the course, students have to: attend all lectures present a given topic (case study) achieve a minimum of 60 points in total								
2.11. Required literature			Title				Number of copies in the library	Availab other	
(available in the library and/or via other media)	VUJKOVIĆ I., GALIĆ K., VEREŠ M., Ambalaža za pakiranje namirnica, Sveučilišni udžbenik, TECTUS, Zagreb 2007., chapters 2, 4, 6, 8, 12, 14.					10	YES, Lab for F Packa 400 c	ood aging	
2.12. Optional literature	ROBERTSON, G. L., Food Packaging, Principles and Practice, Marcel Dekker, Inc., New York 2013								
2.13. Exams	Exam dates are published in Studomat.								
2.14. Other	-								

1. GENERAL INFORMATION							
1.1. Course lecturer(s)	Mario Ščetar, PhD, Assistant Professor Kata Galić, PhD, Full Professor Mia Kurek, PhD, Assistant Professor	1.8. Semester when the course is delivered	summer				
1.2. Course title	Shelf Life of Packaged Foodstuffs	1.9. Number of ECTS credits allocated	3				
1.3. Course code	53298	1.10. Number of contact hours (L+E+S+e-learning)	15 + 0 + 15 + 0				
1.4. Study programme	Graduate University Study Programme Food Engineering, Graduate University	1.11. Expected enrolment in the course	20				

	Study Programme Food Safety Management, Graduate University Study Programme Nutrition, Graduate University Study Programme Molecular Biotechnology						
1.5. Course type	optional B	1.12. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 0 %				
1.6. Place of delivery	P5	1.13. Language of instruction	Croatian i English				
1.7. Year of study when the course is delivered	second	1. 14. Possibility of	Υ				
2. COURSE DESCRIPTION		instruction in English					
2.1. Course objectives	The objective of the course is to learn stuthat influence the food shelf-life. Main predetermination of shelf-life of packed food determination of food shelf-life.	inciples and legislation frame rel	ated to the				
2.2. Enrolment requirements and/or entry competences required for the course	-	TE					
	 Graduate University Study Programme Food Engineering select and purchase raw materials and packaging materials, and conduct q control of raw materials and products do highly-complex jobs in microbiological, physical and chemical control ar development laboratories of food industry apply ethical principles, legal regulations and standards related to specific requirements of the profession use and value scientific and occupational literature with the aim of lifelong and profession enhancement 						
2.3. Learning outcomes at the level of the programme to which the course contributes	the level of the programme to which the course • manage or participate in interdisciplinary teams, which create or implement remarks to which the course						
	Graduate University Study Programme Molecular Biotechnology						
	 Graduate University Study Programme Nutrition evaluate food distribution systems (hospitals, schools) in order to improve the quality of food preparation and nutrititive value of meals analyse, compare and interpret the results obtained by research methods use and value scientific and occupational literature with the aim of lifelong lear and profession enhancement 						
2.4. Expected learning outcomes at the level of the	explain the influence of packaging m	aterial and packaging method or	the food shelf-life				

outcomes)	 define barrier properties of food packaging material (gas permeability, water vapour permeability) and their influence on the degradation of packed foodstuff define external parameters and their influence on the packed food shelf-life argue the choice of food shelf-life testing method and its applicability with regard to packed food product explain consequences of food/packaging interaction and the possibility to prove this interaction identify and explain the desirable and undesirable characteristics of the shelf-life of certain pakaging material for a specific food product present and explain the protocol for determination of the food shelf-life of the selected food product in the appropriate (adequate) food packaging material explain and argue the possibilities of increasing the validity of the packaged food product 										
2.5. Course content (syllabus)	Shelf-life protocols study; On-going sh packaging material gases, water vapou Food-package inte moisture gain, moi semipermeable po and refrigerator. R regard to product:										
2.6. Format of instruction	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on-line in entirety ☐ partial e-learning ☐ field work 						2.7. Comments:				
	Class attendance	Υ		Research		N	Oral exam	Υ			
	Experimental work		N	Report		N	(other)				
2.8. Monitoring student work	Essay		N	Seminar paper	Υ		(other)				
	Preliminary exam		N	Practical work		N	(other)				
	Project		N	Written exam		N	ECTS credits (total)	3	}		
2.9. Assessment methods and criteria	1. Maximum number of points by activity type: 1. Class attendance 5 points 2. Seminar paper presentation 50 points 3. Oral exam 45 points Total 100 points 2. Grading scale: 90 - 100 (excellent - 5) 80 - 89 (very good - 4) 70 - 79 (good - 3) 60 - 69 (sufficient - 2) 0 - 59 (fail - 1)										
2.10. Student responsibilities	achieve a	lecture sentati minim	es on of a um of 3	given theme (cas	e prese	nted tl	neme (case study)				

achieve a minimum of 60 points in total								
	Title	Number of copies in the library	Availability via other media					
2.11. Required literature (available in the library and/or via other media)	VUJKOVIĆ I., GALIĆ K., VEREŠ M., Ambalaža za pakiranje namirnica, Sveučilišni udžbenik, TECTUS, Zagreb 2007.; chapters 2, 4, 6, 8, 12, 14.	10	YES, Laboratory for Food Packaging, 400 copies					
	STEEL, R. (Ed.) Understanding and measuring the shelf-life of food, Woodhead Publiching Limited and CRC Press LLC, 2004., pp. 1 - 448	0	YES, WEB					
2.12. Optional literature	 ROBERTSON, G. L., Food Packaging, Principles and Pract York 2013. 	ice, Marcel Dekl	ker, Inc., New					
2.13. Exams	Exam dates are published in Studomat.	•						
2.14. Other	-							

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	Jurica Žučko, PhD, Assistant Professor Višnja Bačun-Družina, PhD, Full Professor	1.8. Semester when the course is delivered	summer
1.2. Course title	Nutrigenomics	1.9. Number of ECTS credits allocated	4
1.3. Course code	66827	1.10. Number of contact hours (L+E+S+e-learning)	20 + 20 + 10 + 0
1.4. Study programme	Graduate university study programme Nutrition	1.11. Expected enrolment in the course	40
1.5. Course type	optional A	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1. 20 %
1.6. Place of delivery	P6	1.13. Language of instruction	Croatian and English
1.7. Year of study when the course is delivered	first	1. 14. Possibility of instruction in English	Υ
2. COURSE DESCRIPTION			
2.1. Course objectives	The objective of the course is to intro decipher interaction between our gen nutrients, and to explain technology genetics and evolution as well as new and health such as epigenome and m	netic makeup and environmental fact behind it. The course will also cover be ver concepts involved in controlling o	tors, including pasic concepts of
2.2. Enrolment requirements and/or entry competences required for the course	-		
2.3. Learning outcomes at the level of the programme to which the course contributes	 understand and acquire knowled disciplines through elective mod analyse and evaluate conditions assessment and the strategies for prevention and improvement of groups analyse, compare and interpret to 	to apply the appropriate method of the improvement of dietary habits national health or the one of targete the results obtained by research methor to the field of	disciplinary food quality with the goal of d population hods

	of the profess use and value	of the profession							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	diversity and s categorise me and genetic te explain scope interactions propose ethic account indivi	 define basic concepts in genetics and nutrigenomics emphasising population genetic diversity and single nucleotide polimorphisms as driving forces for diseases categorise methods for DNA sequencing, analyse current methods of DNA sequencing and genetic testing explain scope of nutrigenetics and nutrigenomics, review existing data on nutrition-gene interactions propose ethical, legal and social questions in regard to nutrigenomics testing, taking into account individual's right to privacy and use of personal genetic data search online literature databases using various search types and controlled vocabulary 							
2.5. Course content (syllabus)	 data retrieval basic concepts Influence facto Omics Food and geno 	s in nutrige ors	enomics						
2.6. Format of instruction	⊠ exercises □ online in entiret	 ✓ lectures ✓ independent assignments ✓ multimedia and the internet ✓ online in entirety ✓ partial e-learning ✓ independent assignments ✓ multimedia and the internet 							
	Class attendance Experimental	N	Research	Y		Oral exam		N	
	work	N	Report		N	(other)			
2.8. Monitoring student work	Essay Preliminary	N N	Seminar paper Practical work	Y	N	(other)			
	exam Project	N	Written exam	Y		ECTS credits (total)		4	
2.9. Assessment methods and criteria	The total number of method. The grade is forme whereby the final g < 60 % fail ≥ 60 % sufficient ≥.70 % good ≥ 80 % very good ≥ 90 % excellent	– 100% of and semi of points is d as a sum grade is foi	points nar paper 30 % of p 30 and they are allo of all gathered point med as follows:	ocated		ing to the chos			
2.10. Student responsibilities	exam	lly do all th	have to: le exercises in pract of 60% of total poir		rk and	seminars and	pass the wri	itten	
2.11. Required literature (available in the library and/or via other media)		Ti	tle			Number of copies in the library	Availabilit other me	edia	
2.12. Optional literature	Wiley-Blackwe	ell (2007)	ntrition and Genomi					ind,	

2.13. Exams	Exam dates are published in Studomat.
2.14. Other	

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	Antonio Starčević, PhD, Associate Professor Jurica Žučko, PhD, Assistant Professor Janko Diminić, PhD, Assistant Professor	1.8. Semester when the course is delivered	summer
1.2. Course title	Bioinformatics	1.9. Number of ECTS credits allocated	4
1.3. Course code	53249	1.10. Number of contact hours (L+E+S+e-learning)	20 + 10 + 10 + 0
1.4. Study programme	Graduate university study programme Molecular Biotechnology	1.11. Expected enrolment in the course	40
1.5. Course type	compulsory	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1. 20 %
1.6. Place of delivery	lecture hall 6	1.13. Language of instruction	Croatian and English
1.7. Year of study when the course is delivered	first	1.14. Possibility of instruction in English	Υ
2. COURSE DESCRIPTION			
2.1. Course objectives 2.2. Enrolment requirements	most common bioinformatic algortih of biological sequence public reposit independent bioinformatic analyses	ne given timeframe, students will get to the sand interpret their results. They was and finally they will be able to pof genes and gene clusters.	vill obtain overview
and/or entry competences	-		
2.3. Learning outcomes at the level of the programme to which the course contributes	molecular biology, genetics and modern biotechnological produ apply knowledge acquired in ord desired traits participate in biomedical and re knowledge of molecular and cel and human physiology select corresponding model org scientific researches use scientific literature in Englis laymen, and convey their knowl present, valorize and popularize of molecular biotechnology participate actively in scientific biotechnology and related scien act in accordance with ethical p of lifelong learning and profession	lated biomolecular researches on acculular biology and genetics, bioinformal anism for conducting of particular bioch, and present the existing results to dedge and skills to their peers emodern accomplishments and cours paper discussion from the field of moleces rinciples and acquire new knowledge on promotion, including PhD studies in	cing traditional and organisms of count of basic citics, immunology logical tests or experts and es of development ecular and skills, as a part
2.4. Expected learning outcomes at the level of the	 biotechnology and other bio-sci define bioinformatics and its are name and number major bioinformatics 	ea of application	

course (3 to 10 learning outcomes) 2.5. Course content (syllabus)	 construct logic organism, multiple org	 construct logical query for targeted data acquisition (genes, proteins,) from single organism, multiple organisms, gene loci, expression sites etc. name major examples of modern (next gen) sequencing technologies and to discuss their strengths/weaknesses compared to Sanger sequencing method categorize proteins based on their respective protein families discuss terms and concepts of proteomics and functional genomics define concept of phylogeny Basic bioinformatics Bioinformatics in genomics Bioinformatics in proteomics 							
2.6. Format of instruction	☑ exercises☐ online in entirety	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ online in entirety ☑ partial e-learning ☑ independent assignments ☑ multimedia and the internet ☐ laboratory ☐ work with mentor 				2.7. Comme	nts:		
	Class attendance	Υ		Research	Υ	Oral exam			N
	Experimental work		N	Report	Υ	(other)			
2.8. Monitoring student work	Essay		N	Seminar paper	Y	(other)			
	Preliminary exam		N	Practical work	Υ	(other)			
	Project	Υ		Written exam	Υ	ECTS credits (total)	4		
2.9. Assessment methods and criteria	Maximum number 1. Final exam 2. Seminar paper 3. Practical work Total Grading scale: < 60 % fail (1) ≥ 60 % sufficient (2 ≥ 70 % good (3) ≥ 80 % very good (4) ≥ 90 % excellent (5	t) 4)	ints by	activity type 70 20 10 100					
2.10. Student responsibilities		lly do a	ll the e	ve to: xercises in praction 50 % of total num					
2.11. Required literature			Title		·	Number of copies in the library		ability er med	
(available in the library and/or via other media)	Jean-Michel Claver For Dummies, 2nd ISBN: 978-0-470-08	Edition				0		librari ternet	
	http://www.ncbi.n			tes/gquery		0		, onlir	
2.12. Optional literature	http://www.bioinf	ormati	cs.org/			0	YES	, onlir	ıe
2.13. Exams	Exam dates are pu	blished	in Stud	domat.					
2.14. Other	-		5040						

1. GENERAL INFORMATION

1.1. Course lecturer(s)	Višnja Bačun-Družina, PhD, Full Professor Ksenija Durgo, PhD, Full Professo Ana Huđek, mag. ing.	1.8. Semester when the course delivered	e is winter		
1.2. Course title	Genetics of Industrial Organisms	1.9. Number of ECTS credits allocated	3		
1.3. Course code	53262	1.10. Number of contact hours (L+E+S+e-learning)	20 + 15 + 0 + 0		
1.4. Study programme	Graduate university study programme Molecular Biotechnology	1.11. Expected enrolment in the course	he 20		
1.5. Course type	optional A	1.12. Level of application of elearning (level 1, 2, 3), percentage of online instruction (max. 20%)	2.		
1.6. Place of delivery	lectures in P5, exercises in the LBMG	1.13. Language of instruction	Croatian		
1.7. Year of study when the course is delivered	first	1.14. Possibility of instruction English	in Y		
2. COURSE DESCRIPTION					
2.1. Course objectives	The latest discoveries about find biomolecules will inspire innovat	ng and designing a gene de novo for ive ideas in young experts.	the production of new		
2.2. Enrolment requirements and/or entry competences required for the course	-	, , ,			
2.3. Learning outcomes at the level of the programme to which the course contributes	Doprinos ishodima učenja progra	ıma			
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 stationary phase and formate explain the possibilities of control biofilmskreirati različite postikomparativne genomike i mexplain how to modify gene directed mutagenesis and inexplain the difference betwee vivo by mixing DNA molecular systemkategorizirati ne koding genomiku te terapeutsku precompare the known transge the needs of molecular biotonomenklaturi gena prokario 	ommunication between bacteria and supke za analizu metagenoma i objas etagenomskih knjižnica by chemical and / or physical mutagovitro suppression of amber mutation een directed evolution, rational designes and genomic engineering using the rajuće molekule RNA i kreirati najpogramjenu nic technology methods and propose echnology and pharmaceutical industiskih i eukariotskih organizama	I the creation of sniti značaj enic agents, locally ns gn of microorganisms in e CRISPR-Cas9 godnije za funkcionalnu e their application for tryobrazložiti razliku u		
2.5. Course content (syllabus)	 interpret methods of preservation and maintenance of microorganisms and cell lines Properties of industrial organisms Epigenetics of industrial organisms Microbial diversity and metagenomics Metabase analysis How to change a gene? Methods of directed evolution Transgene cells and animals Application of non-coding RNA molecules Nomenclature of industrial organism genes 				
2.6. Format of instruction	☑ lectures☐ seminars and workshops☑ exercises☐ online in entirety☐ partial e-learning		2.7. Comments:		

	☐ field work			□ work with m	entor				
	Class attendance	Υ		Research		N	Oral exam		N
	Experimental work	Υ		Report	Υ		(other)		
2.8. Monitoring student work	Essay		N	Seminar paper		N	(other)		
	Preliminary exam		N	Practical work		N	(other)		
	Project		N	Written exam	Υ		ECTS credits (total)	;	3
2.9. Assessment methods and criteria	1. The written example 1. The written example 2. Grading scale: < 60 % fail (1) ≥ 60 % sufficient (2 ≥ 70 % good (3) ≥ 80 % very good (2) ≥ 90 % excellent (5	!) 4)	ists of f	ive desriptive qu	estions	, each	graded with one	point.	
2.10. Student responsibilities	hand in a attend all and two forms	lly succ writter lecture or lectu	cessfully n reportes (a ma ures)	ve to: y do all the exerci t consisting of int aximum of one ur 50% of points on t	roducti njustifie	ion, res	sults and conclus ence is allowed fo	ions	
			Title				Number of copies in the library	Availab via oth med	her
2.11. Required literature (available in the library	GIO 1 Script: Višnja cultures and bacte growth phase						0	YES, Me and/or page	web :s
and/or via other media)	GIO 2 Script: Višnja response	a Bačur	n-Družir	na (2013) Bacteria	al stres	S	0	YES, Me and/or page	web
	Višnja Bačun-Druži Industrial Organisr						0	YES, Me and/or page	web
2.12. Optional literature	 Alberts, B. et a USA. 	al. (200)2) Mol	n's GENES XI, Jone ecular Biology of es. <u>BIOS Scientific</u>	the Cel	l , <u>Garl</u>	and Publishing, N	lew York	,
2.13. Exams	Exam dates are pu	blished	l in Stud	domat.					
2.14. Other	l -								

1. GENERAL INFORMATION								
1.1. Course lecturer(s)	Ksenija Durgo, PhD, Full Professor Ana Huđek, mag. ing.	1.8. Semester when the course is delivered	summer					
1.2. Course title	Ecogenetic Studies	1.9. Number of ECTS credits allocated	2					
1.3. Course code	53225	1.10. Number of contact hours (L+E+S+e-learning)	12 + 0 + 12 + 0					
1.4. Study programme	Graduate university study programme Molecular Biotechnology	1.11. Expected enrolment in the course	5-10					
1.5. Course type	optional B	1.12. Level of application of e- learning (level 1, 2, 3),	2. 0 %					

		percentage of online instruction (max. 20%)	
1.6. Place of delivery	Lectures for Croatian students in P6, for foreign students in P6 or the LBMG	1.13. Language of instruction	Croatian and English
1.7. Year of study when the course is delivered	first	1.14. Mogućnost izvođenja na stranom jeziku	Υ
2. COURSE DESCRIPTION		,	
2.1. Course objectives	The objective of the course is to intro contaminants at the molecular level, ecosystems as a whole. Students will environmental contaminant by applyi relationship between the structure ar physical agents on genetic material ar in ecotoxicological research such as molecular biomarkers and indicators of certain reshort-term and long-term exposure of on their stability and biodegradation.	and at the level of individuals, popu be able to define the mutagenic act ing previously acquired knowledge and effect of chemical compounds, b and will be able to explain the princip modeling, biomonitoring, determina mechanisms of toxicity, as well as the forganisms to environmental contage	lations and civity of a particular about the iological and oles of methods used tion of specific ne consequences of
2.2. Enrolment requirements and/or entry competences required for the course	Basic knowledge in the field of biolog	y, chemistry, physics, biochemistry	and microbiology
2.3. Learning outcomes at the level of the programme to which the course contributes	 molecular-genetic laboratories perform biological, microbiological analyzes identify, analyze and remove con microbiological, biochemical and choose an appropriate model bor research participate in advisory and legislated guide individual units in laborator industries and other institutions microbiological, molecular-geneted use scientific literature in English transfer knowledge and skills to the actively participate in the discussibiotechnology and related bioscieses behave in accordance with ethical 	dy to carry out a specific biological to ative bodies in the field of molecular ries of biotechnology, food and phat based on the knowledge of modern ic and instrumental methods to adequately present existing resultable colleagues their colleagues tion of scientific papers in the field of ences all principles and to acquire new knowlent of the profession, including doc	enetic tests and imental work in test or scientific r biotechnology rmaceutical biochemical, alts to experts and to of molecular wledge and skills for
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 describe the types of toxic agents for toxicity at the molecular level ecosystem as a whole describe the consequences of she environmental contaminants explain the relationship between respect to the physicochemical clabsorption, metabolism, distributed iscuss theoretical assumptions are of endocrine disruptors on the are identify the hypotheses and theomade, and to analyze the scientific relevant works through seminar and to analyze the scientific relevant. 	s in the environment and the mechal, and at the level of the individual, port-term and long-term exposure of the concentration and effect of tox haracteristics of the agent, their avaition, elimination, bioaccumulation and concepts, and experimental evication or human organism. define entertical assumptions on which the sofic methods, results and conclusions expositions scientific concepts, hypotheses, res	organisms to dic agents with allability during and biomagnification dence of the effects adocrine disruptors cientific papers were a published in the
2.5. Course content (syllabus)	 Introduction to Ecogenetic Studie Absorption Metabolism Distribution 		

	Elimination Chamical com										
	Chemical comDose-response		s in the	environment							
	 Endocrine disr 										
	Mutations and	•		esis							
	 Types of muta 										
	 Physical agent 	:S									
		Biological agents									
	Bioconversion	Bioconversion of toxic substances in the environment									
	☑ lectures			□ independent	:		2.7. 2.7. Comm	nents:			
	⊠ seminars and we	orksho	ps	assignments multimedia a	and +h c						
2.6. Format of instruction	⊠ exercises			internet	and the						
2.0. I offiliat of instruction	☐ online in entiret	•		□ laboratory							
	☑ partial e-learnin	g		⊠ work with m	entor						
	⊠ field work			□ (other)							
	Class attendance	Υ		Research		N	Oral exam	Υ			
	Experimental work		N	Report		N	(other)		N		
2.8. Monitoring student work	Essay		N	Seminar paper	Υ		(other)				
	Preliminary exam		N	Practical work		N	(other)				
	Project		N	Written exam	Υ		ECTS credits (total)		2		
	1. Maximum number of points by activity type										
	1. Class attendance 10										
	2. Seminar paper 15										
	3. Final exam 75 Total 100										
2.9. Assessment methods	100										
and criteria	2. Grading scale:										
	< 60 % fail (1)										
	≥ 60 % sufficient (2)										
	≥ 70 % good (3) ≥ 80 % very good (4)										
	≥ 90 % excellent (5	•									
	To pass the course		nts hav	ve to:							
	 successfu 	lly succ	essfull	y do all the exerc	ises in	practio	cal work in pract	ical work	and		
2.10. Student responsibilities	seminars										
	 attend all lectures (a maximum of two unjustified absences is allowed) achieve a minimum of 60% of total points 										
	33212 4						Number of	Availab	oility		
			Title	2			copies in	via ot			
							the library	med			
2.11. Required literature (available in the library	Kaaniia Duraa Faa	~~~*	نام داد	/:	`			YES; M			
and/or via other media)	Ksenija Durgo, Eco	geneuc	Studie	es (internai script)		0	and w			
and of the other media)				(222) - : :			†	YES; M			
	P. Williams, R. Jam						0	and w			
	toxicology, Enviror	menta	ıı dılü li	iuustiiai appiicat	10115			page	es		
2.12. Optional literature				Dose of Toxicolog s of Biochemical 1							
2.13. Exams	Exam dates are pu	blishea	in Stu	domat.							
2.14. Other	-		· <u></u>								

1. GENERAL INFORMATION									
1.1. Course lecturer(s)	Vladimir Mrša, PhD, Full Professor Branko Kozulić, PhD Renata Teparić, PhD, Associate Professor Igor Stuparević, PhD, Assistant Professor Antonija Grbavac, PhD Mateja Lozančić, mag. ing. Ana Novačić, mag. ing.	1.8. Semester when the course is delivered	summer						
1.2. Course title	Biochemical Analysis	1.9. Number of ECTS credits allocated	6						
1.3. Course code	53248	1.10. Number of contact hours (L+E+S+e-learning)	30 + 45 + 0 + 0						
1.4. Study programme	Graduate university study programme Molecular Biotechnology	1.11. Expected enrolment in the course	oko 30						
1.5. Course type	compulsory	1.12. Razina primjene e-učenja (1, 2, 3 razina), postotak izvođenja predmeta <i>on line</i> (maks. 20 %)	1. 0%						
1.6. Place of delivery	lectures in P3, laboratory exercises in the LB (6th floor)	1.13. Language of instruction	Croatian						
1.7. Year of study when the course is delivered	first	1.14. Possibility of instruction in English	Υ						
2. COURSE DESCRIPTION									
2.1. Course objectives 2.2. Enrolment requirements and/or entry competences		ge and skills in using different biochemic ntegrity, and activity in following and eva							
2.3. Learning outcomes at the level of the programme to which the course contributes	 integrate knowledge acquired from the fields of microbiology, microbe physiology, molecular biology, genetics and bioinformatics with the aim of producing traditional and modern biotechnological products participate in biomedical and related biomolecular researches on account of basic knowledge of molecular and cellular biology and genetics, bioinformatics, immunology and human physiology use equipment and instruments in chemical, biochemical, microbiological and 								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 establish a system of analytical assessment of concentrations of biological macromolecules during the biotechnological production process assay proteins, carbohydrates, nucleic acids, and lipids in different substrates by most frequently used analytical methods, with critical evaluation of each method and comprehention of their advantages and limitations determine integrity and biological activity of macromoleculs in different substrates apply enzyme tests for determination of concentration of individual metabolites 								
2.5. Course content (syllabus)	Carbohydrates. Lipids. Nucleic acid macromolecules. Quantitative and integrity of biomacromolecules. A Immunochemical methods. Quant Strategy in following biotechnolog Practical courses: Different protei	nemical assays of macromolecules: Prote ds. Assays of activity and biological effect alysis using enzymes, examples. Method nalytical methods applicable in living cel citative analysis using polymerase chain in gy processes by biochemical methods. In assays. Carbohydrate assays. Lipid ass hic tests for quantitative analysis. RIA. EL	t of s for testing ls. Cell counting. reaction (PCR). ays. Nucleic						

	Immunoblot. "Real-time" PCR. Implementation of biochemical analytics in biotechnology processes.								
2.6. Format of instruction	 ☑ lectures ☐ seminars and workshops ☑ exercises ☐ online in entirety ☐ partial e-learning ☐ field work 		☐ independent assignments ☐ multimedia and the internet ☒ laboratory ☐ work with mentor ☐ (other)			2.7. 2.7. Comm	nents:		
	Class attendance		N	Research		N	Oral exam	Υ	
	Experimental work	Υ		Report	Υ		(other)		
2.8. Monitoring student work	Essay		N	Seminar paper		N	(other)		
	Preliminary exam		N	Practical work	Υ		(other)		
	Project		N	Written exam	Υ		ECTS credits (total)		6
2.9. Assessment methods and criteria	Student assessmer points on the exam Grades: 23 - 27 points - suf 28 - 32 points - goo 33 - 37 points - ver 38 - 43 points - exc	n is 43. ficient od (3) y good	(2) I (4)	it through a writt	en exai	m. The	total achievable	e number	of
2.10. Student responsibilities	To pass the course	, stude all labo	ents hav						
2.11. Required literature (available in the library	Title				Number of copies in the library	Availab via ot med	her		
and/or via other media)	J.M. Berg, J.L. Tymo Zagreb, 2013. (part				ska knj	jiga,	15		
2.12. Optional literature	Guide to prote Academic Pres			(Deutscher M.P. ego, 1990.	ured.)	Metho	ods in Ezymology	182,	
2.13. Exams	Exam dates are pu	blishea	d in Stud	domat.					
2.14. Other	-								

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	<u>Vladimir Mrša, PhD, Full Professor</u>	1.8. Semester when the course is delivered	summer
1.2. Course title	Biochemical Function of Vitamins and Ions in Food and Nutrition	1.9. Number of ECTS credits allocated	5
1.3. Course code	53615	1.10. Number of contact hours (L+E+S+e-learning)	45 + 0 + 0 + 0
1.4. Study programme	Graduate university study programme Nutrition	1.11. Expected enrolment in the course	oko 20
1.5. Course type	optional A	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1.
1.6. Place of delivery	P4	1.13. Language of instruction	Croatian
1.7. Year of study when the course is delivered	first	1. 14. Possibility of instruction in English	Υ
2. COURSE DESCRIPTION			

2.1. Course objectives		Acquirement of required competences related to the role of vitamins and ions in food and nutrition and their influence on health.									
2.2. Enrolment requirements and/or entry competences required for the course	-	-									
2.3. Learning outcomes at the level of the programme to which the course contributes	 understand and have knowledge of general skills in basic and applied disciplines understand and have knowledge of basic and specific disciplines of the profession understand and acquire knowledge of general skills in particular interdisciplinary disciplines through elective modules present and apply acquired knowledge in order to improve food monitoring systems and strategy programs on national levels, which refer to human diet, improve communication and monitoring of consumers behaviour on the food market, improve food distribution for the healthy and the ill, improve food quality assessment and nutritional and health status, improve production and processing of food and food supplements, and analysis and communication of food and diet apply, define application conditions, advise and make decisions related to problemsolving in the field of nutrition 										
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	discuss the rolasses importadiscuss the rol	e of indivion e of indi	dual vitamins in hun vidual vitamins for h dual ions in human i	nealth metabolism	lism						
2.5. Course content (syllabus)	nutrition. Survey o Pantotenic acid. M tocopherol. Metab Metabolism and ro organism. General Metabolism of Ca ² Metabolism of oth	Lectures: Division, history of discovery and nomenclature of vitamins. General importance in nutrition. Survey of roles of vitamins / co-enzymes in energy metabolism. B1. B2. B6. Biotin. Pantotenic acid. Metabolism and role of vitamin B12 and folic acid. Metabolism and role of tocopherol. Metabolism and role of ascorbate. Metabolism and role of vitamin A. Metabolism and role of vitamin D. Metabolism and role of vitamin K. Survey of ions in human organism. General importance for health. Ion transport. Metabolism of Na ⁺ and K ⁺ ions. Metabolism of Ca ²⁺ and Mg ²⁺ ions. Metabolism of Zn ²⁺ ions. Metabolism of Fe ²⁺ and Fe ³⁺ ions. Metabolism of other cations. Metabolism of other anions.									
2.6. Format of instruction	☐ exercises ☐ online in entiret	□ seminars and workshops □ exercises □ online in entirety □ partial e-learning □ multimedia and the internet □ laboratory □ work with mentor				nts:					
	Class attendance	N	Research	N	Oral exam		Υ				
	Experimental work	N	Report	N	(other)						
2.8. Monitoring student work	Essay	N	Seminar paper	N	(other)						
	Preliminary exam	N	Practical work	N	(other)						
	Project	N	Written exam	N	ECTS credits (total)	5	į	5			
2.9. Assessment methods and criteria	answer is graded o questions. No ques	n a five-po stions may	ough a written exan int scale and the fir be graded with a "f	al grade is t							
2.10. Student responsibilities	To pass the course pass the	, students written exa									
2.11. Required literature		Number of copies in the library		ilabilit ner me	-						
(available in the library and/or via other media)			ryer <i>, Biokemija,</i> Ško elated to course syl		15						
		Food - Bio	chemistry and nutri		0						

2.12. Optional literature	 http://www.genome.jp/kegg/pathway/map/map01190.html http://www.healthcyclopedia.com/nutrition-and-metabolism-disorders/vitamins-and-minerals.html http://www.liferesearchuniversal.com/minerals.html http://odp.webwombat.com.au/WW413833.HTM
2.13. Exams	Exam dates are published in Studomat.
2.14. Other	-

1. GENERAL INFORMATION								
1.1. Course lecturer(s)	Maja Benković, PhD, Assistant Professor Davor Valinger, PhD, Assistant Professor	ofessor 1.8. Semester when the course is delivered						
1.2. Course title	Powder Technology	3						
1.3. Course code	39801	1.10. Number of contact hours (L+E+S+e-learning)	20 + 0 + 10 + 0					
1.4. Study programme	All FFTB undergraduate university study programmes	1.11. Expected enrolment in the course	15					
1.5. Course type	optional B	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1. 0 %					
1.6. Place of delivery	LMRA	1.13. Language of instruction	Croatian					
1.7. Year of study when the course is delivered	third	1.14. Possibility of instruction in English	Υ					
2. COURSE DESCRIPTION								
2.1. Course objectives	should also be able to explain the advanterials and end products. Furthern and powder properties and the techr powders: milling, mixing, sampling, d student will be able to use the acquir for powder sampling, milling, mixing, processes.	nore, the students are acquainted with a longical processes in the production rying, agglomeration, tableting and election and the oretical skills to choose the ad-	th basic particle and handling of ncapsulation. The equate equipment					
2.2. Enrolment requirements and/or entry competences required for the course	-							
2.3. Learning outcomes at the level of the programme to which the course contributes	 in the field of food technology identify, analyse, solve simple physical-chemical control lale apply and integrate the acqueontrol work (quality control work) conceptualize and organize of food systems identify problems in product subordinates summarize conclusions base 	rom basic, applied and engineering so gy le problems, and do complex jobs in a coratories of food industry aired knowledge and skills and partici I of production and food) work and manage smaller technologication and communicate them to their set and on research results from the field coratory and business results in verbal	microbiological and pate in quality cal production units superior and of food technology					

	 Undergraduate university study programme Biotechnology select and use laboratory equipment and appropriate computer tools use typical process equipment in a biotechnological plant (production and / or pilot / research) manage smaller production units in industrial biotechnological systems recognize and analyse production problems and communicate them to their superiors and subordinates interpret routine laboratory analyses in biotechnology report on laboratory, production plant and business results in verbal and written way, using specific professional terminology 								
	 have known basic and acquire known profession present in team rest 	basic and applied disciplines							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	and the impor exhibit formal characterization list the physical importance ar list and explain define powde explain the pr explain and ur used for mixin explain and ur	 define powders, explain what are powders comprised of, what are their characteristics and the importance for the industry exhibit formal knowledge and understanding of basic particle properties and particle size characterization methods list the physical properties of powders (powder bulk properties) and explain their importance and methods of analysis list and explain the chemical properties of powders define powder rheology, basic types and mechanisms of powder flow explain the principles and use of agglomeration, tableting and encapsulation explain and understand the mechanisms of mixing and milling and list the equipment used for mixing and milling 							
2.5. Course content (syllabus)	 define nanopowders and explain the risks of powder handling in the industrial facilities The module consists of the following topics: Introduction to powder technology – basic principles, particle properties and particle size determination methods Bulk properties and industrial powder flow Chemical properties of powders Milling and sampling Powder mixing Agglomeration and encapsulation Nanopowders and powder handling risks Seminar 1 Seminar 2 								
2.6. Format of instruction	Seminar 3 Ilectures Seminars and workshops lexercises			☐ independent assignments ☐ multimedia and the internet ☒ laboratory ☐ work with mentor ☐ (other)			2.7. Comments:		
2.8. Monitoring student work	Class attendance Experimental work	Y	N	Research Report Seminar		N N	Oral exam (other)	Y	
	Essay Preliminary exam		N N	paper Practical work	Y		(other)		

	Project	N	Written exam	Υ		ECTS credits (total)	i	3		
	Class attendance is 2.5 can be achieved	_	0.25 points per le	ecture.	By atte	nding lecture	s a ma	ximum of		
	<u>Seminar paper</u> is graded with a maximum of 2.5 points.									
	<u>Seminar and practical (laboratory) work assignments</u> are not graded, but they are a prerequisite to taking the written exam.									
2.9. Assessment methods and criteria	Written exam: The written exam consists of 10 questions conceptualized in the following way: eight questions covering the theoretical part of classes (lectures) two questions covering the practical part of classes (practical part and seminars) Each question brings two points.									
	The total grade is the sum of points achieved through class attendance, seminar paper an written exam. Grading scale according to total number of points: - 23 - 25 points: excellent (5) - 20 - 22 points: very good (4) - 16 - 19 points: good (3) - 12.5 - 15 points: sufficient (2) If students are dissatisfied with the grade achieved on the written exam, they can take the									
2.10. Student responsibilities	oral exam. To pass the course, students have to: finish lectures write and hand in the seminar paper solve the practical work assignments									
	• pass the e	exam								
	pass the e	Title				Number of opies in the library		lability via er media		
	Bauman, I Praho	Title	hrvatskom			opies in the	oth YES,	er media Merlin and		
2.11. Required literature (available in the library and/or via other media)	Bauman, I Prahor Barbosa-Canovas e Academic/Plenum - Chapter 1 - Chapter 2 - Chapter 3 - Chapter 4 - Chapter 6 - Chapter 7 - Chapter 8 - Chapter 9	Title vi- Teorija na l et al: Food Pov	vders. Kluwer ew York, 2005:) 3) 8) 8)			opies in the library	YES, FFTB	er media		
(available in the library	Bauman, I Prahor Barbosa-Canovas e Academic/Plenum	Title vi- Teorija na let al: Food Pov Publishers, Ne (pp. 3 – 17) (pp. 19 – 53) (pp. 55 – 88) (pp. 93 – 102 (pp. 157 – 173 (pp. 176 – 19 (pp. 199 – 21 (pp. 221 – 24 2 (pp. 323 – 3 E., Otten, L. (20 ddon. K. (2007) Prod (2010): Powde	vders. Kluwer ew York, 2005:) 3) 8) 8)	late So nan & H	er Scier lids. Ch	0 0 0 onces and Tech	YES, FFTB YES, Fun Eng	Merlin and web page Section for damental gineering Chapman		

 Benković, M., Belščak-Cvitanović, A., Bauman, I., Komes, D. (of non – agglomerated cocoa drink powder mixtures containi and sweeteners. Food and Bioprocess Technology, 6 (4), 104 Bauman, I. (2001) Solid-Solid Mixing with Static Mixers, C Engineering Quarterly, 15(4) 159-165. Benković, M., Jurinjak Tušek, A., Belščak-Cvitanović, A., Lena D., Bauman, I. (2015) Artificial neural network modelling o chemical properties of cocoa powder mixtures during aggloscience and technology 64(1), 140-148. Benković, M., Srečec, S., Špoljarić, I., Mršić, G., Bauman, instant coffee beverages - influence of functional ingredient storage time on physical properties of newly formulated, powders. Journal of the science of food and agriculture 95(1 Benković, M., Belščak-Cvitanović, A., Bauman, I., Komes, D. (of non-agglomerated cocoa drink powder mixtures containin and sweeteners. Food and Bioprocess Technology, 6 (4), 104 Benković, M., Srečec, S., Špoljarić, I., Mršić, G., Bauman, I. (commonly used food powders and their mixtures. Food and 6(9), 2525-2537. 	ing various types of sugars 44-1058. Chemical and Biochemical art, A., Domian, E., Komes, of changes in physical and imeration. Journal of food I. (2015) Fortification of its, packaging material and enriched instant coffee 13), 2607-2618. (2013) Physical properties ing various types of sugars 44-1058. (2013) Flow properties of
2.13. Exam dates Exam dates are published in Studomat. 2.14. Other -	

1. GENERAL INFORMATION							
1.1. Course lecturer(s)	Lidija Barišić, PhD, Associate Professor Veronika Kovač, PhD, Assistant Professor	1.8. Semester when the course is delivered	winter				
1.2. Course title	The Fundamentals of Bioorganometallic Chemistry	1.9. Number of ECTS credits allocated	2				
1.3. Course code	53305	1.10. Number of contact hours (L+E+S+e-learning)	15 + 23 + 0 +0				
1.4. Study programme	Graduate University Study Programme Food Engineering, Graduate University Study Programme Food Safety Management, Graduate University Study Programme Bioprocess Engineering	1.11. Expected enrolment in the course	Broj studenata				
1.5. Course type	optional A	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	- 0 %				
1.6. Place of delivery	Lectures in lecture hall 2 or 4, exercises in the LOC	1.13. Language of instruction	Croatian				
1.7. Year of study when the course is delivered	second	1.14. Possibility of instruction in English	Υ				
2. COURSE DESCRIPTION							
2.1. Course objectives	The course objective is to introduce stu bioorganometallic compounds in pharm	•	•				
2.2. Enrolment requirements and/or entry competences required for the course	-						
2.3. Learning outcomes at the level of the programme to which the course contributes	 Graduate University Study Programme Food Engineering understand basic principles of research work understand the importance of environment protection and know the systems and methods of environment protection do highly-complex jobs in microbiological, physical and chemical control and development laboratories of food industry 						

	 manage or work in an interdisciplinary team, which conceptualizes and conducts experiments in the field of food technology use and value scientific and occupational literature with the aim of lifelong learning and profession enhancement Graduate University Study Programme Food Safety Management convey their knowledge and conclusions to both professionals and the general public, in a clear and well-reasoned manner use and value scientific and occupational literature with the aim of lifelong learning and 								
	profession enhancement Graduate University Study Programme Bioprocess Engineering use and value scientific and occupational literature with the aim of lifelong learning and profession enhancement								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 describe the structural and functional role of metal ions in biological systems analyse the advantages of application of bioorganometallics [conjugates of organometallics and biomolecules (DNA, carbohydrates, steroids, amino acids, peptides)] in cancer and infectious disease treatment, bioanalysis, molecular recognition, enzyme catalysis and toxicology designing and synthesizing of electroactive and bioactive organometallic conjugates evaluate the potential pharmacological and biotechnological application of 								
2.5. Course content (syllabus)	 bioorganometallics An introduction to the bioorganometallic chemistry. Conjugates of organometallic compounds and biomolecules. The role of bioorganometallic compounds in metalo-immunoassays. Organometallic compounds as indicators of DNA hybridization. Metalloenzymes, Metal pro-drugs. 								
2.6. Format of instruction	□ lectures □ seminars and well sexercises □ online in entiret □ partial e-learnin □ field work	y	ps	☐ independent assignments ☐ multimedia and the internet ☒ laboratory ☐ work with mentor ☐ (other)			2.7. Comments:		
	Class attendance		N	Research		N	Oral exam		N
	Experimental work	Υ		Report	Υ		Seminarsko izlaganje uz PowerPoint prezentaciju	Υ	
2.8. Monitoring student work	Essay		N	Seminar paper		N	(other)		
	Preliminary exam		N	Practical work	Υ		(other)		
	Project		N	Written exam		N	ECTS credits (total)	:	2
2.9. Assessment methods and criteria	Maximum number of points by activity type: Exercises (practical work) 10 Seminar paper presentation (with PowerPoint) 20 Grading scale: < 60 % fail (1) ≥ 60 % sufficient (2) ≥ 70 % good (3) ≥ 80 % very good (4) ≥ 90 % excellent (5)								
2.10. Student responsibilities	To pass the course	, stude		e to: xercises in practio	al wor	k			

	 attend lectures and seminars (a maximum of one unjustified absence is allowed) achieve a minimum of six points with exercises achieve a minimum of 12 points for the seminar paper presentation achieve a minimum of 18 points in total 						
2.11. Required literature (available in the library	Title	Number of copies in the library	Availability via other media				
and/or via other media)	G. Jaouen (Editor), Bioorganometallics: Biomolecules, Labeling, Medicine, John Wiley & Sons, Weinheim, 2006.						
2.12. Optional literature	 G. Jaouen and M. Salmain (Editors), Bioorganometallic Chemistry. Applications in Drug Discovery, Biocatalysis, and Imaging, Wiley-VCH Verlag GmbH & Co. KGaA, Boschstr. 12, 69469 Weinheim, Germany, 2015 						
2.13. Exams	Exam dates are published in Studomat.						
2.14. Other	-						

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	<u>Lidija Barišić, PhD, Associate</u> <u>Professor</u> <u>Monika Kovačević, PhD</u>	1.8. Semester when the course is delivered	winter
1.2. Course title	Peptidomimetics and Pseudopeptides	1.9. Number of ECTS credits allocated	3
1.3. Course code	53304	1.10. Number of contact hours (L+E+S+e-learning)	15 + 20 + 4 + 0
1.4. Study programme	Graduate university study programme Molecular Biotechnology, Graduate University Study Programme Food Engineering, Graduate University Study Programme Food Safety Management, Graduate University Study Programme Bioprocess Engineering	1.11. Expected enrolment in the course	12
1.5. Course type	optional B	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	- 0 %
1.6. Place of delivery	Lectures in lecture hall 2 or 4, exercises in the LOC	1.13. Language of instruction	Croatian
1.7. Year of study when the course is delivered	second	1.14. Possibility of instruction in English	Υ
2. COURSE DESCRIPTION			
2.1. Course objectives	The course objective is to introduce so limitations of the natural peptides (the receptors leading to the undesired side of the peptidases in gastrointestinal thinder the transport through cell menumetics.	eir flexibility enables the interaction le effects, they are subjected to the pract and serum, the high molecular r	s with different proteolytic activity nass and polarity
2.2. Enrolment requirements and/or entry competences required for the course	-		
2.3. Learning outcomes at the level of the programme	Graduate University Study Programm understand basic principles of res conceptualize and carry out prod	search work	

to which the course contributes		nicrobiological, physical and che	emical control and					
contributes	 development laboratories o manage or work in an interd 	n 1000 industry disciplinary team, which concep	otualizes and conducts					
	experiments in the field of f		otaanies and conducts					
	 use and value scientific and 	5						
	profession enhancement	protession enhancement						
	Graduate University Study Programme Molecular Biotechnology							
		d related biomolecular researc						
	knowledge of molecular and and human physiology	d cellular biology and genetics,	bioinformatics, immunology					
		ents in chemical, biochemical,	microbiological and molecular-					
	 use scientific literature in Er 		results to experts and laymen,					
	 present, valorize and popula 	nd convey their knowledge and skills to their peers esent, valorize and popularize modern accomplishments and courses of developmen						
		ific paper discussion from the	field of molecular					
	biotechnology and related s							
		ordance with ethical principles and acquire new knowledge and skills, as a part learning and profession promotion, including PhD studies in molecular logy and other bio-sciences						
	Graduate University Study Progr	duate University Study Programme Food Safety Management						
	 convey their knowledge and conclusions to both professionals and the general publ 							
	a clear and well-reasoned manner							
	 use and value scientific and occupational literature with the aim of lifelong learning and profession enhancement 							
	Graduate University Study Programme Bioprocess Engineering							
		occupational literature with th						
	profession enhancement							
	-	vercome the disadvantages of rity, conformational freedom)						
	mimetics							
2.4 Evacated learning		e and non-peptide structures the						
2.4. Expected learning outcomes at the level of the		neet or turn) involved in molecu ocene peptides as potential mi	_					
course (3 to 10 learning	structural elements	ocene peptides as potential ini	metics of peptiae secondary					
outcomes)		l analysis of ferrocene peptido						
		nniques (IR, NMR and CD) with	the aim to define their					
	 secondary structure predict and evaluate the portion 	tential pharmacological and bi	otechnological application of					
	peptidomimetics.	teritiai priarmacologicai ana bi	occentiological application of					
	Natural peptides: the role a	nd structure.						
	Mimetics of alpha-helix.							
	Mimetics of turn.							
	Mimetics of beta-sheet.Ferrocene peptidomimetics.							
2.5. Course content (syllabus)	T	tics. Petidomimetics as artificia	al sweeteners					
		atural peptide mimetics (hormo						
	apolipoproteins, etc)	• •	, , , , , ,					
	· ·	solution by using the spectrosc	opic techniques (IR, NMR and					
	CD spectroscopy).							
	Iectures<	☐ independent	2.7. Comments:					
2.6. Format of instruction	exercises	assignments multimedia and the						
	☐ online in entirety	internet						
	☐ partial e-learning							
	_ partial c learning		l					

	☐ field work			□ work with m	entor					
	Class attendance		N	Research		N	Oral exam			N
	Experimental work	Υ		Report	Υ		Seminarsko izlaganje uz PowerPoint prezentaciju		Υ	
2.8. Monitoring student work	Essay		N	Seminar paper		N	(other)			
	Preliminary exam		N	Practical work	Υ		(other)			
	Project		N	Written exam		N	ECTS credits (total)		(3
2.9. Assessment methods and criteria	Maximum number of points by activity type: Exercises (practical work) 10 Seminar paper presentation (with PowerPoint) 20 Grading scale: < 60 % fail (1) ≥ 60 % sufficient (2) ≥ 70 % good (3) ≥ 80 % very good (4) ≥ 90 % excellent (5)									
2.10. Student responsibilities	To pass the course, students have to: • successfully do all the exercises in practical work • attend lectures and seminars (a maximum of one unjustified absence is allowed) • achieve a minimum of six points with exercises • achieve a minimum of 12 points for the seminar paper presentation • achieve a minimum of 18 points in total									
2.11. Required literature (available in the library and/or via other media)			Title				Number of copies in the library		labilit er me	
2.12. Optional literature	 Trabocchi, A. Guarna, Peptidomimetics in Organic and Medicinal Chemistry: The Art of Transforming Peptides in Drugs, 2014 John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, United Kingdom. E. Ko, Ji.Liu, K. Burgess, Minimalist and universal peptidomimetics, Chemical Society Reviews 2011, 40, 4411–4421. L. Gentilucci, A. Tolomelli, F. Squassabia, Peptides and Peptidomimetics in Medicine, Surgery and Biotechnology, Current Medicinal Chemistry 2006, 13, 2449-2466. A. Grauer, B. König, Peptidomimetics – A Versatile Route to Biologically Active Compounds, European Journal of Organic Chemistry 2009, 5099–5111. 									
2.13. Exams	Exam dates are pu	blished	l in Stud	domat.						
2.14. Other	-									

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	Lidija Barišić, PhD, Associate Professor Senka Djaković, PhD, Associate Professor Veronika Kovač, PhD, Associate Professor Jasmina Lapić, PhD, Assistant Professor Monika Kovačević, PhD Alma Filipović, dipl. ing.	1.8. Semester when the course is delivered	summer
1.2. Course title	Organic Chemistry	1.9. Number of ECTS credits allocated	6

1.3. Course code	37908 1.10. Number of contact hours (L+E+S+e-learning) 30 + 3				30 + 30 + 15 + 0		
1.4. Study programme	Undergraduate university study programme Food Technology			lment in	96		
1.5. Course type	compulsory			ation of !, 3), e %)	1. 0%		
1.6. Place of delivery	Lectures in P2, seminars in P4, Laboratory exercises in the LOC		1.13. Language of in	1.13. Language of instruction			
1.7. Year of study when the course is delivered	first		1. 14. Possibility of instruction in English	h	Υ		
2. COURSE DESCRIPTION							
2.1. Course objectives 2.2. Enrolment requirements and/or entry competences	The course aims is to acquire bas laboratory techniques used in sy course program will provide stud and learning of biochemistry and	nthesis, i dents wit	solation and purificating the same in the basic knowledge	ion of organ	nic compounds. The		
2.3. Learning outcomes at the level of the programme to which the course contributes	 apply knowledge and skills from basic, applied and engineering scientific disciplines in the field of food technology identify, analyse, solve simple problems, and do complex jobs in microbiological and physical-chemical control laboratories of food industry collect and interpret results of laboratory food analyses develop learning skills which are needed to continue studying at graduate levels and 						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 conscience about the need of lifelong learning recognize and name selected organic compounds (from simple hydrocarbons to compounds containing functional groups) interpret the influence of structure on the physico-chemical properties and reactivity of selected organic molecules describe and explain basic stereochemical concepts in simple examples of organic compounds predicted and interpret the mechanisms of addition, substitution and elimination reactions on selected examples of organic compounds classify selected biomolecules (carbohydrates, nucleic acids and lipids) and describe their chemical properties and reactivity according to the given instruction, independently perform the simple purification and isolation procedures and the synthesis of organic compounds using conventional 						
2.5. Course content (syllabus)	aboratory techniques Types, properties and nomenclature of organic compounds. Organic-chemical reactions. Resonance. Stereochemistry. Alkene and alkyne. Electrophilic addition reactions on unsaturated carbon. Alkyl halides. Nucleophilic substitution reactions on saturated carbon. Alkyl halides. Elimination reaction. Aldehydes and ketones. Nucleophilic addition reactions on carbonyl group. Carboxylic acids and derivatives. Nucleophilic substitution reactions on carbonyl group. Acylation of enolate anions. ②-Carbanion. Aromatic compounds. Electrophilic aromatic substitution. Heterocyclic aromatic systems. Carbohydrates. Lipids.						
2.6. Format of instruction	IecturesIecturesImage: Seminars and workshopsImage: Seminars and worksho	assignn	imedia and the	2.7. Comr	nents:		

	☐ partial e-learning ☐ laboratory ☐ work with mentor ☐ (other)		-						
	Class attendance		N	Research		N	Oral exam	Υ	
	Experimental work	Υ		Report	Υ		(other)		
2.8. Monitoring student work	Essay		N	Seminar paper		N	(other)		
	Preliminary exam	Υ		Practical work	Υ		(other)		
	Project		N	Written exam	Υ		ECTS credits (total)		6
2.9. Assessment methods and criteria	The maximum number of points is 100: Written exam: 60 points, Oral exam: 30 points Laboratory exercises: 10 points. The prerequisite to taking the oral exam is achieving a minimum of 36 points (60%) on the written part. To pass the oral part, students must achieve a minimum of 18 points (60%). Partial exams Four exam terms are scheduled. The first exam term is divided on two partial written exams and an oral exam. Students who achieve a minimum of 60% (36 points) on both partial exams can take the oral exam covering the entire syllabus. Students who do not take partial exams or do not achieve a minimum of 60% (36 points) on both partial exams, take the written and oral exam consisting of the entire course content in three subsequent exam periods (two in the summer and one in autumn). If the written part is passed, and the oral one failed, student retake the written exam on one of the subsequent exam periods. Grading scale: < 60 points fail 60 - 69 points sufficient 70 - 79 points good 80 - 89 points very good 							who ering on nt in	
2.10. Student responsibilities	 90 - 100 points excellent To pass the course, students have to: successfully do all exercises in practical work and pass the final preliminary exam attend lectures and seminars (a maximum of one unjustified absence is allowed) achieve a minimum of 36 points on the written exam achieve a minimum of 18 points on the oral exam achieve a minimum of 6 points with the exercises achieve a minimum of 60 points in total 								
			Titl	e			Number of copies in the library	Availal via ot med	her
	S. H. Pine, Organsk Školska knjiga, Zag	<i>reb,</i> 19	94.			,	22		
2.11. Required literature	V. Rapić, Nomenk obnovljeno izdanje	, Škols	ka knjig	ga, Zagreb, 2004.			Ь		
(available in the library and/or via other media)	V. Rapić, Postupci obnovljeno i dopui	njeno i	zdanje,	Školska knjiga, Za	greb,	2008.	9		
	Nomenklatura ug preporuke 2001., u društvo kemijskih i	ıređiva	čki odb	or Ž. Kurtanjek e					
	Glosar razrednih in međuprodukata te 1995.: preporuke H	nena o meljer	rganski na str	h spojeva i reakti ukturi: preporuke	IUPAC		4		

	Portada, L. Frkanec, Hrvatsko društvo kemijskih inženjera i tehnologa, 2005. Osnovno stereokemijsko nazivlje: preporuke IUPAC 1996., priredio G.P. Mos, preveo M. Žinić, Hrvatsko društvo kemijskih	3				
	inženjera i tehnologa, 2001.	,				
2.12. Optional literature	L. G. Wade, Organic Chemistry. 6th Edition, Prentice Hall, 20	 P. Y. Bruice, Organic Chemistry. 4th Edition, Prentice Hall, 2004. L. G. Wade, Organic Chemistry. 6th Edition, Prentice Hall, 2006. J. McMurry, Fundamentals of Organic Chemistry. 7th Edition, Thomson, 2008. 				
2.13. Exam dates	Exam dates are published in Studomat.					
2.14. Other	-					

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	Mladen Brnčić, PhD, Full Professor Damir Ježek, PhD, Full Professor Sven Karlović, PhD, Assistant Professor Tomislav Bosiljkov, PhD, Assistant Professor Filip Dujmić, PhD, Assistant Professor	1.8. Semester when the course is delivered	summer
1.2. Course title	Ultrasound in Food Engineering	1.9. Number of ECTS credits allocated	5
1.3. Course code	66830	1.10. Number of contact hours (L+E+S+e-learning)	30 + 10 + 20 + 0
1.4. Study programme	Graduate university study programme Food Engineering	1.11. Expected enrolment in the course	30
1.5. Course type	optional B	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1. 0 %
1.6. Place of delivery	LUO	1.13. Language of instruction	Croatian
1.7. Year of study when the course is delivered	second	1. 14. Possibility of instruction in English	Υ
2. COURSE DESCRIPTION			
2.1. Course objectives	Introducing students of Food Technol ultrasound as an analytical method in ultrasonic devices, ultrasound parame	Food Engineering. Getting to know	
2.2. Uvjeti za upis predmeta i / ili ulazne kompetencije potrebne za predmet (ako postoje)	-		
2.3. Learning outcomes at the level of the programme to which the course contributes	 the field of food technology main apply acquired knowledge and slatechnological processes of food plants apply and integrate the acquired work (quality control of production conceptualize and organize work ultrasound food systems identify problems in production subordinates summarize conclusions based on technology present plant, research, laborated professional terminology 	xills from food engineering practically production and processing knowledge and skills and participate	in the conduct of in quality control roduction units of raisound food written form, using

ently use ultrasonic equipment in various applications of food engineering echanical effects of the cavitation mechanism in liquid systems assound settings for certain applications he knowledge acquired by practical work in laboratory conditions during work tensity ultrasound devices the application of high intensity ultrasound in food engineering for drying, homogenisation, purification, sieving, extrusion and inactivation of nisms assound as an non destrucive analytical method ergy savings by applying ultrasound compared to classical technologies se of Ultrasound in Food Engineering as an environmentally acceptable tion of acoustics, acoustic areas and separately abouth ultrasound. Activity of non-thermal technologies in production and in general food assing. Basic principles of innovative non-thermal technologies in food essing. The role of ultrasound as a new innovative food processing technology.
ativity of non-thermal technologies in production and in general food ssing. Basic principles of innovative non-thermal technologies in food ssing. The role of ultrasound as a new innovative food processing technologyrs
ativity of non-thermal technologies in production and in general food ssing. Basic principles of innovative non-thermal technologies in food ssing. The role of ultrasound as a new innovative food processing technologyrs tions of ultrasonic parameters. Basic parts of ultrasonic setup. Basic principles
ound parameters (frequency, cycle, amplitude) on food processing. Output neters and its values during and after ultrasound treatment (temperature, ity, power, amplitude). 4 hours. naterials (food) suitable for ultrasonic treatment. nation of ultrasound in processing of nus-products and waste materials from od industry. 2 hours fultrasound as extraction technique of bioactive compounds. 2 hours nation of ultrasound as drying technique in food industry (pre-processing and ete processing). 2 hours. nation of ultrasound in inactivation of microorganisms (independently and in nation with other innovative technologies - high hydrostatic pressures, ing electrical fields). 2 hours nation of ultrasound in homogenization and emulsification. 2 hours. notic cleansing. 2 hours nation of airborn high-intensity ultrasound in the food industry (defoaming, g, sieving). 2 hours. netensity ultrasound in the food industry (non destructive ultrasound). noles of work, various lineup. Mechanism of influence on sampleaction. Input ultrupt parameters. 3 hours tion of low intensity ultrasound in food industry (Determination of irable foreign bodies; Determination of liquid column level; Determination of ate in pipelines). 3 hours
etry of different ultrasonic setups with directly immersed sonotrode (power ators, transducers, probes, volume of samples). Ultrasonic bath geometry nes, number of probes, multi-frequency mode) - 3 hours es selections (raw materials) for treatment with ultrasonic setup with directly rsed sonotrodes. Determination of particle size distribution of the treated e before and after processing 3 hours es selections (raw materials) for treatment with multi-frequency ultrasonic
ra n ol en

	 Calculations of the input and output parameters for the ultrasound. Calculate energy consumption by ultrasound processing. Comparison with conventional technologies. Material and energy balance. 2 hours Preparation of seminar work for the selected ultrasound application in food engineering - 18 hours. 									
2.6. Format of instruction:	☑ lectures ☐ independent ☑ seminars and workshops ☐ multimedia and the ☑ on-line in entirety ☐ laboratory ☐ partial e-learning ☐ work with mentor ☐ field work ☐ (other)			2.7. Comm	nents:					
	Class attendance	Υ		Research		N	Oral exam		Υ	
	Experimental work	Υ		Report		N	(other)			
2.8. Monitoring student work	Essay		N	Seminar paper	Υ		(other)			
	Preliminary exam		N	Practical work	Υ		(other)			
	Project		N	Written exam		N	ECTS credi (total)	ts	5	
2.9. Assessment methods and criteria	The prerequisite for 60% or lectures an justified with doctor The final grade is g	d semir or's not	nars an e.	d 100% of exercis	ses). Abs	ence	caused by il	llness mi		of
2.10. Student responsibilities		isses re ; absen	gularly ice cau	e to: (a minimum of 6 sed by illness mu:					100% c	of
			Title				umber of pies in the library		ability ver medi	
	Jambrak, A., Brnčić F.J. (2015) Current and Green Recover Compounds from S	Koubaa, M., Roselló-Soto, E., Šic Žlabur, J., Režek Jambrak, A., Brnčić, M., Grimi, N., Boussetta, N., Barba, F.J. (2015) Current and New Insights in the Sustainable and Green Recovery of Nutritionally Valuable Compounds from Stevia rebaudiana Bertoni. <u>Journal of</u>							YES, data ba	
	Agricultural and Food Chemistry. 63, 6835-6846. Povey, J.W.M., Mason, T.J. (1998) Ultrasound in Food Processing. Blackie academic and professional, London.								aborat for odynar	nics
	Povey, J.W.M., Ma	son, T.J	<u>mistry</u> . I. (1998	ally Valuable ana Bertoni. <u>Jour</u> 63, 6835-6846. B) Ultrasound in F	ood			NUL, L Therm YES, L Therm	for odynar aborate for odynar	ory
2.11. Required literature (available in the library and/or via other media)	Povey, J.W.M., Ma	son, T.J e acadei A., Brnč nčić S. (iracteri:	e <u>mistry</u> . I. (1998 mic and ćić M., V 2016) U zation d	ally Valuable ana Bertoni. <i>Jour</i> 63, 6835-6846. B) Ultrasound in F d professional, Lo Vikić-Topić D., Ro Ultrasound Assist of Pectin from To	ood ndon. ca S.,			NUL, L Therm YES, L Therm WEB, 6	for odynar aborate for odynar YES, data ba aborate	ory mics asis, tory
(available in the library	Povey, J.W.M., Ma Processing. Blackie Ninčević Grassino / Dent M., Rimac Bri Extraction and Cha	son, T.J. acader A., Brnč nčić S. (iracteri: istry, 1: 1., Karld in I. (20 Pear Sli	emistry. I. (1998 mic and Sić M., \ 2016) I zation (98, 93- ović S., 13) Ult ces: Te	ally Valuable ana Bertoni. <i>Jour</i> 63, 6835-6846. B) Ultrasound in F d professional, Lo Vikić-Topić D., Ro Ultrasound Assist of Pectin from To 100. Bosiljkov T., Ježel rasound-Assisted xtural Issues, Jou	ood ndon. ca S., ed mato			Therm YES, L Therm WEB, 0 NUL, L Therm	for odynar aborate for odynar YES, data ba aborate for odynar YES, data ba aborate for odynar YES, data ba for for odynar for	mics asis, tory mics asis,

	Roselló-Soto, E., Galanakis, C.M., Brnčić, M., V. Orlien, Trujillo F. J., Mawson, R., Knoerzer, K., Tiwari, B.K., Barba, F.J. (2015) Clean Recovery of Antioxidant Compounds from Plant Foods, By-Products and Algae Assisted by Ultrasounds Processing: Modeling approaches to optimize processing conditions. Trends in Food Science & Technology. 42, 134-149.	YES, WEB, data basis, NUL, Laboratory for Thermodynamics			
2.12. Optional literature	 Leadley, C., Williams, A. (2002). Power ultrasound – current and potential applications for food processing. Campden & Chorleywood Food Research Association Group, UK. 				
2.13. Exams	Exam dates are published in Studomat.				
2.14. Other	-				

1. GENERAL INFORMATION			
1.1. Course lecturer(s)	Višnja Bačun Družina, PhD, Full Professor Ksenija Durgo, PhD, Full Professor Ana Huđek, mag. ing.	1.8. Semester when the course is delivered	summer
1.2. Course title	Mechanisms of Evolution	1.9. Number of ECTS credits allocated	3
1.3. Course code	53256	1.10. Number of contact hours (L+E+S+e-learning)	20 + 0 + 15 + 0
1.4. Study programme	Graduate university study programme Molecular Biotechnology	10	
1.5. Course type	optional A	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2. 0 %
1.6. Place of delivery	lectures in P5, exercises in the LBMG	1.13. Language of instruction	Croatian
1.7. Year of study when the course is delivered	first	1.14. Possibility of instruction in English	Υ
2. COURSE DESCRIPTION			
2.1. Course objectives	This course is directed toward studying including their size, composition, varievolutionary process that leads to difthemselves differentiate. Students are introduced to the basics phylogeny and methods of research. vertical and horizontal gene transfer.	ability and organization. An understa ferences in genomes will shed light of of taxonomy and evolutionary syste Evolutionary inventions and innovati	inding of the in how species matics as well as to
2.2. Enrolment requirements and/or entry competences required for the course	-		
2.3. Learning outcomes at the level of the programme to which the course contributes			
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	difference between the last univ common ancestor (LECA) compare processes during the explain the difference between t	If the three domains of life on Earth a ersal common ancestor (LUCA) and to volution of prokaryotic cells and the f the basic processes of evolution: varial ection, genetic flux and hereditary go	he last eukaryotic ormation of the ation, natural

(available in the library and/or via other media)			Title	2			copies in the	via ot med	her		
2.10. Student responsibilities 2.11. Required literature	consisting attend alland two f	lly do a ; of an i lecture or lectu	Ill the e introdu es (a ma ures)	ve to: xercises in praction ction, results and aximum of one ur 50% of points on t	conclu ijustifie	isions ed abs	ence is allowed f				
2.9. Assessment methods and criteria	1. The written example 1. The written example 2. Grading scale: < 60 % fail (1) ≥ 60 % sufficient (2 ≥ 70 % good (3) ≥ 80 % very good (3) ≥ 90 % excellent (5	?) 4)	ists of f	ïive desriptive quε	estions	, each	graded with one	point.			
	Project		N	Written exam	Υ		ECTS credits (total)		3		
	Preliminary exam	Υ		Practical work		N	(other)				
2.8. Monitoring student work	work Essay		N	Seminar paper		N	(other)		+		
	Experimental	Υ		Report		N	(other)				
	Class attendance	Υ		☐ (other) Research	Υ		Oral exam		N		
2.6. Format of instruction	 ☑ lectures ☐ seminars and workshops ☑ exercises ☐ online in entirety ☐ partial e-learning ☐ field work 			assignments ☐ multimedia a internet ☐ laboratory ☐ work with me	nd the		2.7. 2.7. Comm	ients.			
		⊠ independent 2.7.2.7 Comments:									
	 Evolution of the genome Origin of the virus Evolution of prokaryotes Evolution of eukaryotes 										
2.5. Course content (syllabus)	Taxonomy, sysEvolution of the	ne gene	9	phylogeny							
	Basic EvolutioPopulation ge										
	Evolution and	history	of life								
	genetic elemeexplain the different plan in molecular	explain the endosimbiotic theory of evolution of eukaryotic cells and to link the moving genetic elements and the evolution of the mammalian genome explain the difference between the cladogram and the filogram and explain the research plan in molecular filogeny, the choice of support for phylogenetic trees and program for phylogenetic analysis									
	and bacterial	operon	S			_					
	•		_	ne regulatory netwond evolution of tra			-	_			
	-			during the occurr		_					
	the path from	RNA to	the D	NA of the world a ctive amplification	nd the	daily	role of virus in ce	ell evoluti	on		
	,	_		is through three he three domains							

	Višnja Bačun-Družina (2017): Mehanizmi evolucije, Script	0	YES, Merlin and/or web pages
	Ana Huđek, Višnja Bačun-Družina, Ksenija Durgo (2018) Mechanisms of Evolution, Practical Work, Script		YES, Merlin and/or web pages
2.12. Optional literature	 Fox C.W. and Wolf J.B. (2006) Evolutionary Genetics: Cond University Press, UK Krebs J.E. et al. (2014) Lewin's GENES XI, Jones & Bartlett Primrose S. B., Twyman R.M. (2007) Principles of Gene Ma Wiley-Blackwell, Oxford, UK 	Publishers, USA	,
2.13. Exams	Exam dates are published in Studomat.		
2.14. Other	-		

1. GENERAL INFORMATIO	N							
1.1. Course lecturer(s)	Josip Ćurko, PhD, Assistant Professor Marin Matošić, PhD, Full Professor Vlado Crnek, mag. ing.	1.8. Semester when the course is delivered	summer					
1.2. Course title	Mineral, Spring and Table Water	1.9. Number of ECTS credits allocated	3					
1.3. Course code	53668	1.10. Broj sati u semestru (P+V+S+T)	15 + 22 + 0 + 0					
1.4. Study programme	Graduate university study programme Food Safety Management	1.11. Expected enrolment in the course	10					
1.5. Course type	optional A	pptional A 1.12. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%) 1. 5 %						
1.6. Place of delivery	Lectures in P3, laboratory exercises in the laboratoryu on the 3rd floor, field exercises in Jamnica d.d.	1.13. Language of instruction	Croatian					
1.7. Year of study when the course is delivered	second	Υ						
2. COURSE DESCRIPTION								
2.1. Course objectives	Objective of the course is to familiarize waters. Through the course student wil microbiological composition and basics of natural waters. Through acquired ski trade and quality assurance of mineral,	l acquire skills to distinguish physof hydrogeological characteristic lls, students will be competent for	sical-chemical and cs and bottling processes					
2.2. Enrolment requirements and/or entry competences required for the course	-							
 establish, manage, control and supervise food safety system in the production chain, and manage its potential risks define principles and strategy of product quality, organize and manage quality system in food industry establish, manage, control and supervise food production processes do complex food analyses in microbiological and physical-chemical control and research laboratories independently analyse, make conclusions and present results of conducted analyses independently solve problems in new or unknown situations independently study and interpret results, and make conclusions and solutions manage or participate in interdisciplinary teams, which create or implement new methods with the aim of improving food safety and quality system from field to table apply ethical principles, legal regulations and standards related to specific requirements of the profession 								

2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes) 2.5. Course content (syllabus)	 define and explain differences between natural mineral, spring, table and tap water based on EU legal regulations. discuss about health and nutritive effects from consumption of mineral water compare different packing materials used for bottling describe applicable technologies for natural water treatment perform sanitation of water cooler Classification of mineral, spring and table waters Physical, chemical and microbiological characteristics National and international legislation Nutritional, pharmacological and clinical characteristics Basic requirements for production and trade for spring, mineral and table waters Packing materials Modern processes of safe bottling of spring, mineral and table waters 									
2.6. Format of instruction:	Environmental impact of bottling industry □ lectures □ seminars and workshops □ exercises □ on-line in entirety □ partial e-learning □ field work □ multimedia and the internet □ laboratory □ work with mentor □ (other)						2.7. Comments:			
2.8. Monitoring student work	Class attendance Experimental work Essay Preliminary exam Project	Y	N N N	Research Report Seminar paper Practical work Written exam	Y	N N	Oral exam (ostalo upisati) (other) (other) ECTS credits (tot	tal)	У 3	
2.9. Assessment methods and criteria 2.10. Student responsibilities	Seminar paper: 30% Practical work: 30% Oral exam: 30% To pass the course, students have to: • successfully do all the exercises in practical work and seminars • attendal lectures (a maximum of three unjustified absences is allowed)									
2.11. Required literature (available in the library and/or via other media)	• pass the oral exam Title Number of copies in the library I. Mijatović, M. Matošić: Tehnologija vode (internal script) Dege, Nicholas, ed. Technology of bottled water. John Wiley & Sons, 2011. Number of copies in the library YES, Merlin and web pages YES, Merlin and web pages							dia nd web		
2.12. Optional literature 2.13. Exams 2.14. Other	Exam dates are publ	ished	in Stu	ıdomat.					pages	

1. GENERAL INFORMATION	1. GENERAL INFORMATION										
1.1. Course lecturer(s)	Marin Matošić, PhD, Full Professor Josip Ćurko, PhD, Assistant Professor Vlado Crnek, mag. ing.	1.8. Semester when the course is delivered	summer								
1.2. Course title	Membrane Bioreactors in Environment Protection	1.9. Number of ECTS credits allocated	3								

1.3. Course code	53729			1.10. N hours (15 + 15	+ 7 + 0		
1.4. Study programme	Graduate university s programme Food Saf Management	-		1.11. Ex		d enr	olment in	10			
1.5. Course type	optional A	1.12. Le learning percentinstruction	g (leve tage o	el 1, 2, f onli	ne	1. 5 %					
1.6. Place of delivery	Pierottijeva 6						nstruction	Croatian	1		
1.7. Year of study when	second					lity of	instruction	Υ			
the course is delivered 2. COURSE DESCRIPTION	in English										
2. COURSE DESCRIPTION	Course gives an ever	iow of	uso of n	nombrano k	ioroa	ctors	in wastowato	r troatmo	nt Thro	ugh	
2.1. Course objectives	Course gives an overview of use of membrane bioreactors in wastewater treatment. Through the course students will acquire skills necessary technologicaly design a membrane bioreactor and operate membrane filtration. Acquired skills can be used to evaluate suitability of membrane bioreactor for treatment of a specific wastewater, choose an appropriate mebrane type and design and operate the treatment process.										
2.2. Enrolment requirements and/or entry competences required for the course	-	-									
2.3. Learning outcomes at the level of the programme to which the course contributes	 establish, manage, control and supervise food production processes independently analyse, make conclusions and present results of conducted analyses independently solve problems in new or unknown situations independently study and interpret results, and make conclusions and solutions make decisions and solve problems in due time have the ability to integrate results, make judgements based on incomplete or restricted information and manage complex food safety systems apply ethical principles in relationships to coworkers and employer apply ethical principles, legal regulations and standards related to specific requirements of the profession use and value scientific and occupational literature with the aim of lifelong learning and 										
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 operate membra choose aprropria caclulate volume based on charact choose an optim compare membrateatment 	ate men of the teristics al work	nbrane t bioreac and am ing regi	type for a material tor, amound to me for a me	nembr t of air stewa embra	ane b r for a ter ne bio	ioreactor eration and e preactor to m	itigate me	ebrane f	ouling	
2.5. Course content (syllabus)	 Principle and cha Membranes for N Wastewater char Designing an MBI Wastewater treat 	∕IBR acteriza R	ition	nembrane t	oiorea	ctor o	peration				
2.6. Format of instruction	⊠ lectures □ seminars and workshops □ exercises □ on-line in entirety □ partial e-learning □ field work □ (other)						2.7. Comme	ents:			
2.8. Monitoring student	Class attendance	Υ		esearch		N	Oral exam		Y		
work	Experimental work	Υ	Re	eport		N	(other)				
	Essay		N	eminar aper	Υ		(other)				

	Preliminary exam		N	Practical work Written		N	(other)	
	Project	Υ		exam		N	ECTS credits (tota	1) 3
2.9. Assessment methods and criteria	Maximum number of Making a me Final exam (Grading scale: < 50 fail (1) 50 - 60 suffic 60 - 75 good 75 - 90 very ≥ 90 excelled	embrai oral) cient (2 I (3) good (ne bio 30%	ctivity type: oreactor semin	ar proj	ect 7	0%	
2.10. Student responsibilities	To pass the course, students have to:							
2.11. Required literature (available in the library			Title				Number of copies in the library	Availability via other media
and/or via other media)	M. Matošić, Membra internal script	nski bi	oreak	ctori u zaštiti o	koliša,		0	YES, Merlin
2.12. Optional literature	 Judd, S. (2006) The MBR book, Elsevier Ltd., Oxford, UK Henze, M., van Loosdrecht, M.C.M., Ekama, G., Brdjanovic, D. Biological Wastewater treatment, IWA Publishing, 2008, London, UK 3. Metcalf&Eddy (2003) Wastewater Engineering - Treatment and Reuse (4th edition) McGraw-Hill, New York 							
2.13. Exams	Exam dates are published in Studomat.							
2.14. Other	-							

1. GENERAL INFORMATION				
1.1. Course lecturer(s)	Natka Ćurko, PhD, Assistant Professor Karin Kovačević Ganić, PhD, Full Professor Marina Tomašević, PhD	1.8. Semester when the course is delivered	summer	
1.2. Course title	Production of Predicate and Sparkling Wines	1.9. Number of ECTS credits allocated	3	
1.3. Course code	53744	1.10. Number of contact hours (L+E+S+e-learning)	20 + 8 + 7 + 0	
1.4. Study programme	Graduate University Study Programme Food Engineering, Graduate University Study Programme Bioprocess Engineering, Graduate University Study Programme Nutrition, Graduate University Study Programme Molecular Biotechnology	1.11. Expected enrolment in the course	18	
1.5. Course type	optional B	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1. 0%	

1.6. Place of delivery	Lectures and seminars in P4, excercises as field work	1.13. Language of instruction	Croatian						
1.7. Year of study when the course is delivered	first	1. 14. Possibility of instruction in English	N						
2. COURSE DESCRIPTION									
Production of "special wines" in world production takes a significant place. These wines a technologically more demanding to produce because they seek knowledge that is applied the usual production processes, as well as the specificity depending on the type of wine. It this segment, it is particularly important to define wine by the regional rules. Students will learn to recognize the differences in production technology and the organoleptic specificities of different wines, and also will be closer to the "production philosophy" with special emphasis on the critical points of the production. After completing the course, students will be able to upgrade their knowledge from other basic wine-making courses, and will be prepared to overcome the technological problems such production. 2.2. Enrolment requirements									
2.2. Enrolment requirements and/or entry competences required for the course	-								
2.3. Learning outcomes at the level of the programme to which the course contributes	Graduate University Study Programme Food Engineering recognize the importance of all segments of food production (raw material features, technology applied, production and packaging conditions, effect of processing and preservation on chemical composition of food products, potential effects of packaging, quality assurance) analyse and assist in creating legal regulations from the standpoint of the subject involved in food production give a final opinion about the results of conducted physical, chemical and microbiological analyses of raw materials and final products Graduate University Study Programme Bioprocess Engineering recognize problems in production, make corrective decisions interpret laboratory analysis results present plant, research, laboratory and business results in verbal and written form, usin professional terminology Graduate University Study Programme Nutrition understand and have knowledge of general skills in basic and applied disciplines understand and have knowledge of basic and specific disciplines of the profession understand and acquire knowledge of general skills in particular interdisciplinary disciplines through elective modules Graduate University Study Programme Molecular Biotechnology integrate knowledge acquired from the fields of microbiology, microbe physiology,								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 modern biotechnological products explain the legal framework for the production of predicate and sparkling wines explain microbiological risks that emerges during wine production understand the technology of Sherry, Port and Madeira production and know how to evaluate the organoleptic characteristics of these wines evaluate organoleptic profile of Prošek and interpret physical/chemical composition of Prošek explain organoleptic characteristics of Tokay and predicate wines evaluate potential of young wine to be used in sparkling wine production understand influence of secondary fermentation in bottles and wine aging in bottles on sparkling wine quality evaluate organoleptic characteristics of sparkling wines 								
2.5. Course content (syllabus)		tions and quality control in the prod	uction of predicate						

	 Technology for production of fortified wines (Sherry, Port and Madeira) with its specific characteristics Technology for production of Prošek with its specific characteristics Technology for production of Tokay and predicate wines Technology for production of sparkling wines and its specific characteristics in comparison to classical wine production 									
2.6. Format of instruction	□ lectures □ seminars and w □ exercises □ on-line in entire □ partial e-learnin □ field work	orksho ty		□ independent assignments □ multimedia a internet 図 laboratory □ work with mo	nd the		2.7. Comme	nts:		
	Class attendance Experimental	Υ		Research		N	Oral exam			Ν
	work		N	Report Seminar		N	(other)			
2.8. Monitoring student work	Essay Preliminary		N	paper		N	(other)			
	exam	Y		Practical work	Υ		(other) ECTS credits			
	Project N Written exam Y								3	
2.9. Assessment methods and criteria	Assessment will be carried out through two written partial exams. The written exam consists of 10 questions from which students can achieve a maximum of 20 points (10 times 2). The grade obtained through the written exam can be increased by one grade on the oral exam. Grading scale: < 12 points - fail (1) 12 - 14 points - sufficient (2) 14 - 16 points - good (3) 16 - 18 points - very good (4) 18 - 20 points - excellent (5)									
2.10. Student responsibilities	 attend all 	lly do a lecture	ill the e es (a ma	ve to: xercises in praction eximum of three or 2.2 points (60%) po	unjustif	ied ab	sences is allo	wed)		
			Title				Number of copies in the library		ability er med	
	Boulton, R. B., Sige (1995) Principles a Hall, New York, pp	nd pra 65-98,	ctice of 102-18	winemaking, Cha 31, 244-273, 448-	pman	&	0	YES	, Merl	in
2.11. Required literature (available in the library	Jackson, R. S. (2008) Applications, 2nd. 354, 434-481	ed., Ac	ademic	Press, New York			0	YES	, Merl	in
and/or via other media)	Mencarelli, F. & To Fortified Wines: Gi Vinification, 1st ed pp 29-71, 189, 215		0	YES, Merlin						
2.12. Optional literature	publishing	g group R. (2002	, Londo 2) Wine	l. (2013) The Art a on, pp. 112-136, 1 Tasting: A Profes	75-191	L.				ss,

2.13. Exams	Exam dates are pu	ublishe	ed in Si	tudomat.					
2.14. Other	-								
	Class attendance	Υ		Research		N	Oral exam	Υ	
	Experimental work	Υ		Report	Υ		(other)		
2.8. Monitoring student work	Essay		N	Seminar paper	Υ		(other)		
	Preliminary exam	Υ		Practical work		N	(other)		
	Project		N	Written exam	Υ		ECTS credits (total)		5
2.9. Assessment methods and criteria	Class attendance 2 Written exams or oral exam 80 Exercises 6 Seminar assignments (3) 12 Total 100 Grading scale: < 60 % fail (1) ≥ 60 % sufficient (2) ≥ 70 % good (3) ≥ 80 % very good (4) ≥ 90 % excellent (5)								
2.10. Student responsibilities	makemakeattend	ssfully all lab all ser d lectu	do all orator ninar a ıres (al	the exercise ry exercises rassignments osences are to	eports tolerate	ed, but	vork and semir influence the goperitial examination	grade) ss the oral exam
2.11. Required literature (available in the library and/or			Tit				Number of copies in the library	,	Availability via other media
via other media)	Z. Herceg, Proc postupci, Gold Zagreb, 2009.						9		
2.12. Optional literature	 R. Paul Singh, Dennis R. Heldman: Introduction to Food Engineering, Academic Press, San Diego, California, USA, 2001. P.J. Fellows: Food processing technology, principles and practice, second edition, Woodhead Publishing Limited and CRC Press LLC, Boca Raton, USA, 2000. 								
2.13. Exams	Exam dates are	e publi	ished i	n Studomat.					
2.14. Other	-								

1. GENERAL INFORMATION										
1.1. Course lecturer(s)	Duška Ćurić, PhD, Full Professor Dubravka Novotni, PhD, Assistant Professor Nikolina Čukelj, PhD, Assistant Professor Bojana Voučko, dipl. ing.	1.8. Semester when the course is delivered	winter							
1.2. Course title	Chemistry and Technology of Cereals	1.9. Number of ECTS credits allocated	10							
1.3. Course code	53289	1.10. Number of contact hours (L+E+S+e-learning)	60 + 45 + 15 + 0							

1.4. Study programme	Graduate university study programme Food Engineering	1.11. Expected enrolment in the course	20						
1.5. Course type	optional A	1.12. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1. 5 %						
1.6. Place of delivery	lectures and seminars in P5, exceercises in the LCCT, field excercises – visits to Podravka, Mlinar, Bivita and Kraš	1.13. Language of instruction	Croatian						
1.7. Year of study when the course is delivered	first 1.14. Mogućnost izvođenja na stranom jeziku								
2. COURSE DESCRIPTION									
2.1. Course objectives	On completion of this course, students will understand: chemical composition, functional and biochemical properties of commercially important cereals; Effects of processing on the chemical and physicochemical properties of cereal products; Technology of processing of cereals.								
2.2. Enrolment requirements and/or entry competences required for the course	Click here to enter text.								
2.3. Learning outcomes at the level of the programme to which the course contributes	 recognize the importance of all segment technology applied, production and preservation on chemical composition quality assurance) select and purchase raw materials are raw materials and products supervise and manage the quality me production conceptualize and carry out improved select and purchase new equipment implementation in order to improved conceptualize and carry out product microbiological, physical and chemic industry make conclusions about selection are equipment give a final opinion about the results analyses of raw materials and final per make decisions about development manage a team or work in a team, we food industry or a related institution 	elect and purchase raw materials and packaging materials, and conduct quality control of w materials and products apervise and manage the quality management system for production processes in food roduction enceptualize and carry out improvement of existing technological procedures elect and purchase new equipment and production lines, and work on their aplementation in order to improve company's business enceptualize and carry out production of new products do highly-complex jobs in icrobiological, physical and chemical control and development laboratories of food dustry ake conclusions about selection and purchasing of raw materials, packaging and quipment earlies and final products of raw materials and microbiological nalyses of raw materials and final products ake decisions about development and expansion of production anage a team or work in a team, which is in charge of a particular business activity in							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	 perform analyses of main quality parameters of cereal products identified key aspects of grain storage define steps in cereals milling describe changes that occur during cereals processing select technology of breadmaking, pasta production, biscuits and crackers, and snack production. develop new cereal products apply legislation and norms related to specific requirements for cereal processing use scientific and professional literature for the purpose of lifelong learning 								
2.5. Course content (syllabus)	 Introduction to cereal chemistry and technology Grain morphology, microscopic structure and chemical composition of cereal grains; Cereal enzymes. Determination of foreign matter, hectolitre mass, grain vitreousness, sedimentation value, and wet gluten content. 								

	4. Dough rheology – fundamental and empirical. Measurement of dough rheology on								
	farinograph and extensograph.								
	5. Storage of cereals. Determination of flour amylase activity on amylograph and by falling							ng	
	number method.								
	6. Dry milling of cereals. Industry visit – silo and mill.								
	7. Cereal milling. Bread baking test, sensory analysis of wheat bread, determination of bread								
	yield and specific volume.								
	8. Criteria of flour quality. Bakery industry visit.								
	9. Specific criteria of flour and cereal products quality. Baking tests. Partial exam.								
	10. Bread-making technologies, steps and equipment. Bake-off technology. Industry visit –								
	biscuit production. Seminars								
	11. Bread quality parameters and staling. Bread improvers. Sourdough. Biscuits standard								
	baking test.								
	12. Puff pastry, laminated, phylo and short dough. Determination of pasta quality by sensory								
	method. Dete	rmina	ation of	oat flakes water ab	sorptio	n.			
	13. Pasta product	ion. I	ndustry	visit – oat flakes fa	ctory. S	emin	ars.		
	14. Soft wheat pro	oduct	ts – bisc	cuits, crackers and c	akes. S	emina	rs.		
	15. Production of	snac	k food a	and breakfast cerea	ls. Semi	nars.			
	16. Partial exam.								
	□ Iectures			☐ independent as	signme	nts	2.7. Comments:		
	☑ seminars and w	orksl/	hops	☐ multimedia and					
	⊠ exercises			internet					
2.6. Format of instruction	☐ on-line in entirety			□ laboratory					
				☐ work with men	tor				
	□ partial e-learning ☑ field work			(other)					
		l	I	Li (otilei)	Г				
	Class		N	Research		N	Oral exam	Υ	
	attendance				-				
	Experimental		N	Report		N	(other)		
2.8. Monitoring student	work								
work	Essay		N	Seminar paper	Υ		(other)		
	Preliminary		N	Practical work	Υ		(other)		
	exam				ļ ·		<u> </u>		
	Project		N	Written exam	Υ		ECTS credits (total)	10	0
	1. Maximum num	her c	of naint	s hy activity type:	1	1	(cotal)		
		20	, point	s by activity type.					
		20							
		40							
	Exercises	20							
	Total	100							
	2. Partial exams								
2.9. Assessment methods	In the exam period, the failed partial exam is taken. If students do not pass the course via								
and criteria	partial exams, taking the exam in the exam period is considered to be the first examination.								
	-	_		not a prerequisite fo					
	5. , p. 1								
	3. Grading scale:								
	< 60 % fail (1)								
	≥ 60 % sufficient (2)							
	≥ 70 % good (3)								
	≥ 80 % very good	(4)							
	≥ 90 % excellent (5)								
	To pass the course	e, stu	dents h	ave to:					
2.10. Student	 successfu 	ılly do	o all the	e exercises in praction	cal worl	c and	achieve a minimum o	of 12 pc	oints
	with exercises								
responsibilities	 attend al 	l lecti	ures (a	maximum of two ur	njustifie	d abs	ences is allowed)		
	achieve a minimum of 12 points on each partial exam								

	 give an oral presentation of a seminar paper and achieve a minimum of 24 points with the seminar paper achieve a minimum 60 points in total 						
2.11. Required literature (available in the library and/or via other media)	Title	Number of copies in the library	Availability via other media				
and/of via other media)	Course materials	0	YES, Merlin				
2.12. Optional literature	 Hoseney, R.C. (1994) Principles of Cereal Science and Technic Minnesota, SAD. Bozzini A. i sur. (1988) Durum Wheat Chemistry and Technic Minnesota, SAD. Manley, D. (2000) Technology of Biscuits, Crackers and Cool Limited and CRC Press LLC, Cambridge CB1 6AH, England and Klarić, F. (prevoditelj) 2012: Tehnologije proizvodnje pekars Biblioteka Kruh za život, TIM ZIP doo Zagreb; Original: Schulter Technologie der Backwarenherstellung, Gildebuchverlag Grinde Kulp i Ponte (2010) Handbook of Cereal Science and Technologie 	blogy, AACC, St. kies, Woodheac nd Boca Raton Fl skih i slastičarski inemann, C., Tre mbH&Co.KG, De	Paul, Publishing I 33431 USA h proizvoda, eu, G. (2009): utschland				
2.13. Exams	Exam dates are published in Studomat.						
2.14. Other	Obavijesti o predavanjima, vježbama i ispitima se objavljuju na mrežnoj stranici http://moodle.srce.hr/2016-2017/course/view.php?id=12861						

	lagada Čužković DkD. Full Drafessor							
1.3. Course lecturer(s)	Jagoda Šušković, PhD, Full Professor Blaženka Kos, PhD, Full Professor J. Novak, PhD, Associate Professor J. Mrvčić, PhD, Associate Professor Andrea Leboš Pavunc, PhD Assistant Professor Martina Barić, mag,ing.biotech. Katarina Zorić, mag,ing.biotech.	summer						
1.4. Course title	Protiotics and starter cultures	3						
1.4. Course code	53227	53227 allocated 1.10. Number of contact hours (L+E+S+e-learning)						
1.5. Study programme	Graduate university study programme Bioprocess Engineering	20						
1.6. Course type	optional A	1. 0 %						
1.6. Place of delivery	Lectures are held in lecture hall 5, exercises in the Small laboratory (number 174) of DBE(4thfloor)	Croatian						
1.7. Year of study when the course is delivered	first 1.14. Mogućnost izvođenja na stranom jeziku							
2. COURSE DESCRIPTION								
2.8. Course objectives	Acquiring knowledge on microbiology ar application as probiotic and starter cultu cultivation, isolation and characterisation the production of probiotic preparations	ures to produce different fermente n of biomass metabolic and functi	ed foods. Perform					
2.9. Enrolment requirements and/or entry competences required for the course	Click here to enter text.							
2.10. Learning outcomes at the level of the	 understand and acquire knowled disciplines through elective mo 	edge of general skills in particular i dules	nterdisciplinary					

programme to which the course contributes	 present and apply acquired knowledge in order to improve food monitoring systems and strategy programs on national levels, which refer to human diet, improve communication and monitoring of consumers behaviour on the food market, improve food distribution for the healthy and the ill, improve food quality assessment and nutritional and health status, improve production and processing of food and food supplements, and analysis and communication of food and diet organize and manage a team of professionals in the systems which deal with food monitoring and strategy programs on national levels, which refer to human diet, communication and monitoring of consumers behaviour on the food market, food distribution for the healthy and the ill, food quality assessment and nutritional and health status, production and processing of food and food supplements, analysis of food and legal legislation referring to food and food supplements apply, define application conditions, advise and make decisions related to problem-solving in the field of nutrition analyse and evaluate conditions to apply the appropriate method of food quality assessment and the strategies for the improvement of dietary habits with the goal of prevention and improvement of national health or the one of targeted population groups analyse and valorize dietary and health status data and conceptualize diet therapy •do market research, analyse data and conceptualize food product (functional food) •analyse, compare and interpret the results obtained by research methods work in an interdisciplinary team and manage it in the field in which they have been awarded their title with •present and popularize particular contemporary trends in the field of nutrition science to scientific, professional and laymen circles present and popularize the result of their individual and team work apply ethical principles, legal regulations and standards related to specific requirements of the
2.11. xpected learning outcomes at the level of the course (3 to 10 learning outcomes)	 critically evaluate the influence of probiotics and prebiotics on the composition and metabolism of intestinal microbiot critically evaluate the selection of the starter cultures for production of different fermented foods and explain the role of starter cultures in food preservation explain the benefits of using concentrated biomass with bacteriocin activity for fermented food production as well as bacteriocin preparations as biopreservatives in food industry determine the bacteriocin activity of lactic acid bacteria determine the morphological and physiological characteristics of lactic acid bacteria as probiotics and starter cultures relate the mode of action of probiotic bacteria with their metabolic activity sketch the workflow presenting the selection of lactic acid bacterial strains for probiotic preparations based on strict selective criteria perform the isolation and detection of surface proteins of probiotic bacteria using SDS-PAGE electrophoresis cultivate, isolate and concentrate lactic acid bacteria biomass and to produce probiotic and starter cultures by lyophilisation evaluate microorganisms bacteriocins producers among probiotic strains and starter cultures in order to extend their antimicrobial capacity

2.12. ourse content (syllabus)	L:Reasons for establishing a probiotic, prebiotic and synbiotic concept. History of probotics development. Influence of probiotics and prebiotics on the composition and metabolism of the intestinal microbiota. Selection of strains for probiotic application. Probiotics mode of action. Prebiotics mode of action. Immunomodulatoryactivity of probiotic bacteria. Combined application of probiotics and prebiotics synbiotic. E:Morphological and physiological characteristics of lactic acid bacteria as probiotics and starter cultures. The role of probiotic bacteria surface proteins in the probiotic concept application of SDS-PAGE electrophoresis 2. Production and application of probioticsL: Production of probiotics as living drugs. Industrial application of lactic acid bacteria with bacteriocin activity. E: Antimicrobial and bacteriocin activity of lactic acid bacteria. 3. Production and application of starter culturesL: History of starter cultures development. The role of starter cultures in food preservation. General and specific criteria for the selection of starter cultures. Production and application of starter cultures for production of different fermented foods. E: Production of wet biomass and lyophilized starter and probiotic cultures								
2.13. ormat of instruction	 Iectures Iectures Iectures Iectures Iectures In exercises Iecture on on-line in entirety Iecture of partial e-learning Iecture of field work 		ps	☐ independent assignments ☐ multimedia and the internet ☑ laboratory ☐ work with mentor ☐ (other)			2, 7 comments:		
	Class attendance Experimental	Υ		Research		N	Oral exam		3
2.8. Monitoring student	work	ľ	N	Report	Υ				
work	Essay	1	N	Seminar paper		N			
	Preliminary exam		N	Practical work		N	(other)		
	Project	ı	N	Written exam	Υ		ECTS credits (total)	(3
2.9. Assessment methods and criteria	A maximum of 11 points can be achieved, from which a maximum of 10 points on the written exam and 1 point with laboratory exercises. To achieve a positive grade it is necessary to:-achieve a minimum of six points on the written exam-achieve a minimum of 0,6 points with laboratory exercises Grading scale: -from 0 to 60 % of total number of points:fail (1) -from 60 to 70 % of total number of points: sufficient (2) -from 70 to 80 % of total number of points: good (3) -from 80 to 90 % of total number of points: very good (4)								

2.10. Student responsibilities	 o pass the course, students have to:•successfully do al and hand in the report•pass the written exam 	ll the exercises i	n practical work			
	Title	Number of copies in the library	Availability via other media			
2.11. Required literature (available in the library and/or via other media)	 Course materials J. Šušković, B. Kos, J. Novak: Probiotici i starter kultural (intenral script) Chapter from " Priručnik vježbe za student iz opće mikrobiologije" (publisher: Danko Hajsig I Frane Delaš): J. šušković: V. Plečko: Mikrobni antagonizam I određivanje osjetljivosti mikroba na antimikrobne srpjeve, pp. 75 -88 	0	YES, Merlin			
2.12. Optional literature	 D. Charalampopoulos, R.A. Rastall: Prebiotics and Probiotics Science and Technology, Springer, New York (2009). A. Ljungh, T. Wadström: Lactobacillusmolecular biology From genomics to probiotics, Caister Academic Press, Norfolk (2009) R. M. J. Nout, W. M. de Vos, M. H. Zweitering: Food fermentation, Wageningen Academic Publishers (2005) 					
2.13. Exams	Exam dates are published in Studomat.					
2.14. Other						