

UČNI NAČRT PREDMETA / COURSE SYLLABUS						
Ime predmeta:	Nutraceutiki in tehnologija					
Course title:	Nutraceuticals and Technology					
Študijski program in stopnja Study programme and cycle	Študijska smer Study option			Letnik Year of study	Semester Semester	
Biomedicinska tehnologija/3. stopnja				2	3 ali 4	
Biomedical Technology/3rd Degree						
Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)				Izbirni Elective		
Univerzitetna koda predmeta / University course code:						
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Clinical training	Druge oblike študija Other forms of study	Samost. delo Individual work	ECTS
15	20	10			135	6
		AV				
Nosilec predmeta / Course coordinator:	Prof. dr. Mojca Škerget					
Jeziki /Languages:	Predavanja / Lectures:		Slovenščina/Slovene			
	Vaje / Tutorial:		Slovenščina/Slovene			
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites for enrolling in the course or for performing study obligations:					
Vsebina (kratki pregled učnega načrta):	Content (syllabus outline):					
Vrste, viri, pridobivanje, lastnosti in delovanje naravnih bioaktivnih komponent z antioksidativnim, antimikrobiološkim in farmakološkim delovanjem za uporabo v prehrambni, kozmetični, predvsem pa v farmacevtski oziroma fitofarmacevtski industriji.	Type, source, separation methods, properties and activity of natural bioactive compounds with antioxidative, antimicrobial and pharmacological activity for the use in food, cosmetic and especially in pharmaceutical or phytopharmaceutical industry.					
Vsebina: - identifikacija spojin z antioksidativnim, antimikotičnim ali farmakološkim učinkom (fenolne spojine, terpenoidi, steroidi, alkaloidi,...). - postopki izolacije in koncentriranja aktivnih učinkovin (ekstrakcija, kromatografija,...) - vpliv (zdravilne) substance na pojav bolezni in možnosti zdravljenja ter vrste testiranj (predklinični klinični testi) - predklinična testiranja: različni testi antioksidativne učinkovitosti npr. Rancimat test,	Content: - identification of substances with antioxidative, antimicotic or pharmacological activity (phenolic compounds, terpenoids, steroids, alkaloids,...) - influence of health substances on occurrence of sickness and healing possibilities and types of activity tests (pre-clinical and clinical tests). - Pre-clinical tests: various antioxidant activity tests: e.g. Rancimat test, peroxide value, anisidine value, BCB test (β -carotene bleaching test) and DPPH test					

peroksidno število, anizidinsko število, BCB test (β -carotene bleaching test), DPPH test (free radical scavenging capacity), testiranja antimikrobiološkega delovanja npr. z merjenjem radialne rasti plesni na PDA agarju in z merjenjem optične gostote bakterijskih suspenzij.	(free radical scavenging capacity), antimicrobiological capacity tests: e.g. measuring the radial growth on PDA plates and measuring the optical density of bacterial suspension by densitometry.	
Temeljni literatura in viri / Reading materials:		
J.Bruneton, Pharmacognosy. Phytochemistry. Medicinal Plants, 2nd ed., Lavoisier Publishing, Paris, 1999.		
J. Buttriss, M. Saltmarsh, eds., Functional foods II: claims and evidence, Cambridge: Royal Society of Chemistry, 2000		
K. Kramer, P.-P. Hoppe, L. Packer, eds., Nutraceuticals in Health and Disease Prevention. Marcel Dekker, Inc. New York, 2001.		
E. Cadenas, L. Packer, Handbook of Antioxidants, 2nd ed., Marcel Dekker, Inc. New York, 2002.		
D. Armstrong, ed., Oxidative Stress Biomarkers and Antioxidant Protocols. Humana Press Inc., New Jersey, 2002.		
Cilji in kompetence:	Objectives and competences:	
Integracija načel kemije, biologije, medicine in inženirstva s ciljem spoznati naravne produkte, ki pozitivno vplivajo na človeško zdravje (nutraceutiki), metode njihove izolacije, področja uporabe, kot tudi njihove vplive na zdravje in testne metode.	Integration principles of chemistry, biology, medicine and engineering with the aim to recognize natural products, which have positive influence on human health (nutraceuticals), the isolation methods, possible areas of application, as well as their influence on the health and test methods.	
Predvideni študijski rezultati:	Intended learning outcomes:	
Znanje in razumevanje:	Knowledge and understanding:	
Postopki izolacije in koncentriranja aktivnih učinkovin, vpliv zdravilnih substanc na pojav bolezni.	Procedures for the isolation and concentration of active substances, the influence of the active substances on the occurrence of the disease.	
Prenosljive/ključne spremnosti in drugi atributi:	Transferable/key competences and other abilities:	
Študent obvlada predklinična testiranja, npr. BCB test, merjenje optične gostote bakterijskih suspenzij.	The student mastered preclinical testing, e.g. BCB test, measurement of optical density of bacterial suspensions.	
Metode poučevanja in učenja:	Learning and teaching methods:	
Predavanja Seminarji (študijski primeri v zadnjem času razvitih nutraceutikov) Vaje (laboratorijsko delo v okviru projektne naloge) Samostojno delo	Lectures Seminars (study examples of the recently developed nutraceuticals) Tutorial (laboratory work in the frame of project exercise) Individual work	
Načini ocenjevanja:	Delež (v %) / Share (in %)	Assessment methods:
Način (pisni izpit, ustno izpraševanje, naloge, projekt)	50 %	Method (written or oral exam, coursework, project):
Ustno izpraševanje Projekt	50 %	Oral examination Project
Reference nosilca / Course coordinator's references:		
"JOKIĆ, Stela, GAGIĆ, Tanja, KNEZ, Željko, ŠUBARIĆ, Drago, ŠKERGET, Mojca. Separation of active compounds from food by-product (cocoa shell) using subcritical water extraction. Molecules, ISSN 1420-3049, 2018, vol.		

23, no. 6, str. 1-17, ilustr., doi: 10.3390/molecules23061408. [COBISS.SI-ID 21494806], [JCR, SNIP, WoS do 15. 9. 2019: št. citatov (TC): 1, čistih citatov (CI): 1, čistih citatov na avtorja (CIAu): 0.20, Scopus do 5. 10. 2019: št. citatov (TC): 3, čistih citatov (CI): 2, čistih citatov na avtorja (CIAu): 0.40] kategorija: 1A2 (Z, A1/2); uvrstitev: SCI, Scopus, MBP; tip dela je verificiral OSICT točke: 17.45, št. avtorjev: 5"

"RAVBER, Matej, KNEZ, Željko, ŠKERGET, Mojca. Isolation of phenolic compounds from larch wood waste using pressurized hot water : extraction, analysis and economic evaluation. Cellulose, ISSN 0969-0239, Oct. 2015, vol. 22, iss. 5, str. 3359-3375, doi: 10.1007/s10570-015-0719-7. [COBISS.SI-ID 18850582], [JCR, SNIP, WoS do 11. 8. 2019: št. citatov (TC): 12, čistih citatov (CI): 10, čistih citatov na avtorja (CIAu): 3.33, Scopus do 28. 10. 2019: št. citatov (TC): 13, čistih citatov (CI): 11, čistih citatov na avtorja (CIAu): 3.67] kategorija: 1A1 (Z, A'', A', A1/2); uvrstitev: SCI, Scopus, MBP; tip dela je verificiral OSICT točke: 61.12, št. avtorjev: 3"

"RAVBER, Matej, KNEZ, Željko, ŠKERGET, Mojca. Simultaneous extraction of oil- and water-soluble phase from sunflower seeds with subcritical water. Food chemistry, ISSN 0308-8146. [Print ed.], Jan. 2015, vol. 166, str. 316-323, doi: 10.1016/j.foodchem.2014.06.025. [COBISS.SI-ID 17908502], [JCR, SNIP, WoS do 13. 10. 2019: št. citatov (TC): 40, čistih citatov (CI): 33, čistih citatov na avtorja (CIAu): 11.00, Scopus do 28. 8. 2019: št. citatov (TC): 47, čistih citatov (CI): 41, čistih citatov na avtorja (CIAu): 13.67] kategorija: 1A1 (Z, A', A1/2); uvrstitev: SCI, Scopus, MBP; tip dela je verificiral OSICT točke: 42.22, št. avtorjev: 3"