

	UNIVERSITY OF EAST SARAJEVO					
	Faculty of Technology					
	<i>Study program: Chemical Engineering and Technology / Food Technology</i>					
		II cycle of studies	Academic year I			
Course title	REGULATIONS AND QUALITY CONTROL OF FOOD					
Department	Department of Food Technology - Faculty of Technology					
Course code		Status		Semester		
TF-1-2-HIT-02-2-065-1-6-2-2		Elective		I		
ECTS		6				
Teacher / s	Dragan Vujadinović, PhD, Assistant Professor					
Teaching assistant	Milan Vukić, M.Sc, Senior Assistant					
Number of classes/ teaching workload (per week)		Individual student workload (in hours per semester)			Coefficient of the student load S_o	
P	AV	LV	P	AV	LV	S_o
2	0	2	45	0	45	1.50
total workload (in hours, the term) 2 * 15 + 0 * 15 + 2 * 15 = 60 h			total student workload (in hours, semester) 2 * 15 * 1.50 + 0 * 15 * 1.50 + 2 * 15 * 1.50 = 90			
Total workload of the course (teaching + student): 60 + 90 = 150 hours per semester						
Learning outcomes	Student will show knowledge / ability to: <ol style="list-style-type: none"> 1. understands the global framework of modern food regulations; 2. knows the most important elements of current food regulations in the European Union; 3. Establish the connection of domestic legislation with European and world (Codex Alimentarius) 4. Knows domestic legislation, the Law on Food of BiH; 5. analyze domestic food legislation independently and in group discussion; 6. develops critical and creative thinking about the module material. 					
Conditionality						
Teaching methods	Lectures, laboratory work					
Syllabus outline per week	<ol style="list-style-type: none"> 1. Introduction to international aspects of food regulations. 2. International regulatory agencies (Codex Alimentarius) 3. Organization of EU institutions and legislation. 4. Development of European food legislation. 5. European Food Safety Authority (EFSA). 6. Official and food controls at EU imports. 7. Declaration and labeling of food in the EU. 8. Regulations on food hygiene and safety in the EU (NASSR) 9. Regulations on contaminants in foodstuffs. 10. Regulations on the use of genetically modified organisms and food additives. 11. EU sectoral food legislation. 12. Characteristics of modern food legislation. 13. Reform of food legislation. 14. Impact and relationship of EU food regulations on developing countries. 15. Food regulations in B&H. Food Act. 					
Obligatory literature						
Author / s	Title of publication, publisher			Year	Pages (from-to)	
Grujić, S., Blesić, M.	Food law, Faculty of Technology, Banja Luka			2007	1-294	
Kubicek, R., Jozo, R. Maric, S., Salkic, M.	EU regulations and organization of food quality control laboratories			2004	1-110	
Supplementary literature						
Author / s	Publication title, publisher			Year	Pages (from-to)	
Kirchsteiger-ME, Baumgartner, T.	Global Food Legislation: An Overview, John Wiley & Sons, Inc.			2014	1-350	
Bernd van der M.	Private food law, Governing food chains through contract law, self-regulation, private standards, audits and certification schemes, Wageningen Academic Publishers, The Netherlands			2011	1-423	
Obligations, assessment methods and	Type of studentevaluation			Points	Percentage	
	Pre-examination obligations					
	attendance at lectures / exercises			6	6 %	

grading system	colloquium 1	20	20%
	colloquium 2	20	20%
	Laboratory exercises	24	24%
	Final exam (oral)	30	30%
	TOTAL	100	100%
Website	www.tfzv.ues.rs.ba		
Date			