Bachelor's Degree Programme, Food Sciences

Cr	edit poi	nts						6						12						18						24						30
	SS	6		L6.1: Optional module (specialisation)					L6.2: Optional module (specialisation)					B1: Bachelor's thesis							B2: Oral examination											
	ws	5		VL[i].1: Specialisation module 1					VL[i].1: Specialisation module 2					VL[i].1: Specialisation module 3					VL[i].1: Specialisation module 4						Project and Communication Skills				ation			
	SS 4 L4.1: Food Commodities						S	L4.2: Quality and Process Management						L4.3: Specific Chemistry of Food and Packaging					L4.4: Food Safety and Legislation							L4.5: Project-Based Studies and Methodology 2						
	ws	3		L3.1: Biochemistry and Nutrition					L3.2: Food Sciences 2						L3.3: Food Sciences 3					L3.4: Integrated Management Systems						L3.5: Project-Based Studies and Methodology 1						
	SS	2	L2	L2.1: Food Sciences 1					L2.2: Chemistry and Mathematics						L2.3: Physics and Technology					L2.4: Biology for Food Scientists					L2.5: Project Management							
	ws	1	L1	L1.1: Economic Sciences					L1.2: General and Inorganic Chemistry						L1.3: Nutrition and Food					L1.4: Mathematics and Physics							L1.5: Scientific Working Methods					
Cr	Credit points 6 1.							12						18						24						30						

Valid as of: 02/09/19

	Bachelor's thesis and colloquium
	Specialisation level
	Project-based studies
Г	Basic level