# Course Prerequisites for Enrollment

## Study title: Undergraduate study of Food Technology

## II second year

subjects	Passed exams
Instrumental analysis	Introduction to chemistry and chemical analysis
	Organic chemistry
	Physical chemistry
	Physics 1
	Physics 2
Biostatistics	Mathematics 1
	Mathematics 2
	Basic informatics
Biochemistry 1	Introduction to chemistry and chemical analysis
biochemistry 1	Organic chemistry
	Physical chemistry
	Biology 1
Microbiology	Biology 1
MICLODIOLOGY	Biology 2
Engineering 2	Engineering 1
	Physics 1
	Physics 2
	Mathematics 1
	Mathematics 2
Foreign Language of profession 2	Foreign Language of profession 1
Technology of water	Introduction to chemistry and chemical analysis
recimology of water	Engineering 1
	Mathematics 1
	Phisical chemistry
	Phyiscs 1
Chemistry and biochemistry of food	Introduction to chemistry and chemical analysis
	Organic chemistry
	Physical chemistry
Biochemistry 2	Introduction to chemistry and chemical analysis
Diochemistry 2	Organic chemistry
	Physical chemistry
	Biology 1
	Biochemistry 1
Engineering 3	Engeneering 1
	Physics 1
	Mathematics 1
	Mathematics 2
	Engineering
Raw-materials for food industry	Biology
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	Introduction at food technology

Physical properties of complex systems - foods	Physical chemistry Engineering 1
Food microbiology	Microbiology

## III godina

Subject	Passed exams
Food Process Engineering 1	Engineering 2
	Engineering 3
	Physical properties of complex systems
	food
Basic of food technology	Engineering 3
	Raw-materials for food industry
Food preservation process	Engineering 3
	Food microbiology
	Physical properties of complex systems
	food
Analitics of food	Introduction to chemistry and chemical
	analysis
	Organic chemistry
	Physical chemistry
	Raw-materials for food industry
	Biostatistics
Measurement proces control in food engineering	Engineering 2
	Engineering 3
	Biostatistics
Biotechnology in environmental protection	Engineering 3
Elective modules, group A	Food microbiology
	Biochemistry 1
	Chemistry and biochemistry of food
	Enginering 2
	Engineering 3
	Physical properties of complex systems -
	foods
spices and aromatic plants	Introduction to chemistry and chemical
(elective B)	analysis
	Organic chemistry
Sweeteners	Introduction to chemistry and chemical
Sweeteners	analysis
	Organic chemistry
Science and technology of coffee and tea	Introduction to chemistry and chemical
Chemistry and technology of stimulant food	analysis
	Organic chemistry

Green chemistry	Organic chemistry

# Study title: Undergraduate study of Biotechnology

## II godina

subjects	Passed exams
Instrumental analysis	Introduction to chemistry and chemical analysis
,	Organic chemistry
	Physical chemistry
	Physics 1
	Physics 2
Numerical methods and programming	Mathematics 1
	Mathematics 2
	Basic informatics
Biochemistry 1	Introduction to chemistry and chemical analysis
,	Organic chemistry
	Physical chemistry
	Biology 1
Microbiology	Biology 1
	Biology 2
Engineering	Engineering 1
	Physics 1
	Physics 2
	Mathematics 1
	Mathematics 2
Foreign Language of profession 2	Foreign language of profession 1
Technology of water	Introduction to chemistry and chemical analysis
	Engineering 1
	Mathematics 1
	Physical chemistry
	Biochemistry
Biochemistry 2	Introduction to chemistry and chemical analysis
	Organic chemistry
	Physical chemistry
	Biology 1
	Biochemistry 1
Molecular genetics	Biology 1
	Biology 2
	Microbiology
Biotechnology 2	Biotchnology 1
	Engineering 1
	Introduction to chemistry and chemical analysis
	Organic chemistry
	Physical chemistry
	Mathematics 2

Statistics	Mathematics 1
	Mathematics 2
	Basic informatics

III year

subjects	Passed exams
Biochemical analytics	Engineering 2
	Engineering 3
	Biochemistry 1
	Biochemistry 2
	Microbiology
	Numerical methods and programming
	Mathematics
Genetic engineering	Molecular genetics
	Biochemistry 1
Biotechnology 3	Biotechnology 2
	Biochemistry 1
	Biochemistry 2
	Microbiology
	Engineering 2
	Engineering 3
Protein purification and characterisation	Biochemistry
Measurement and process control	Engineering 2
	Engineering 3
	Numerical methods and programming
	Statistics
Biotechnology 4	Biotechnology 2
0,	Biochemistry 1
	Biochemistry 2
	Microbiology
	Engineering 2
	Engineering 3
List of elective modules A	Biotechnology 2
	Biochemistry 1
	Biochemistry 2
	Microbiology
	Engineering 2
	Engineering 3
Sweeteners (elective B)	
Chemistry and technology of (elective B)	Introduction to chemistry and chemical analysis
	Organic chemistry
Green chemistry	Organic chemistry

## Study title: Nutrition 1

Semester	Subject	Passed subjects
	Basic of food technologies	Raw materials in food industry
	Biochemistry 1	Introduction to chemistry and chemical analysis Organic chemistry Physical chemistry Biology 1
	Microbiology	Biology 1 Biology 2
III	Nutrition 1	Introduction to the Profession of Nutrition Introduction to chemistry and chemical analysis Biology 1 Biology 2
		Raw materials in food industry Basic of human physiology
	Modeling and optimization in nutrition	Mathematics Basic informatics
	Legislation in food quality control	Raw materials in food industry
	English language of profession 2	English language of profession 1
	German language of profession 2	German language of profession 1
	Chemistry and biochemistry of food	Introduction to chemistry and chemical analysis Organic chemistry Physical chemistry
IV	Biochemistry 2	Introduction to chemistry and chemical analysis Organic chemistry Physical chemistry Biology 1 Biochemistry 1
	Basic of human physiology	Chosen chapters in functional human anatomy
	Food microbiology Mikrobiologija namirnica	Microbiology
	INutrition 2	Introduction to the Profession of Nutrition Introduction to chemistry and chemical analysis Biology 1 Biology 2 Raw materials in food industry Selected topics in function of human anatomy Nutrition 1

	Instrumental analysis	Introduction to chemistry and chemical analysis Organic chemistry Physical chemistry Physics
	Immunology for nutritions	Biochemistry 1 Biochemistry 2 Nutrition
	Basics diet therapy	Basic of human psychology Nutrition 2 Biochemistry 1 Biochemistry 2
	Food preparation processes	Food microbiology Chemistry and biochemistry of food
v	Food analyses	Biostatistics Raw materials in food industry Chemistry and biochemistry of food
	Sensory analysis of food	Biostatistics Raw materials in food industry Chemistry and biochemistry of food
	Basic toxicology	Biochemistry 1 Biochemistry 2 Basic of human psychology
	Sociology and psychology in Nutrition	Introduction to the Profession of Nutrition
	Phytochemicals in health protection/care New achievements in science of nutrition Geriatric Nutrition Sport and army nutrition Women's nutrition through the life cycle Obesity and undernutrition	Biochemistry 1 Biochemistry 2 Nutrition 1 Nutrition 2
VI	Novel Food	Raw materials in food industry
	Shelf life of packaged foodstuffs	Food technology Osnove prehrambenih proizvoda
	Probiotics and starter culture	Biochemistry 1 Microbiology