

Vyučované předměty a jejich garanti
Bakalářské studium

<i>Subject Title</i>	<i>Department</i>	<i>Guarantor</i>
Applied Enzymology	320	Valentová
Bioactive Natural Compounds	342	Lapčík
Biochemistry	320	Hynek, Valentová
Biochemistry: Laboratory	320	Zídková, Novotná
Bioecology	319	Halecký
Biology	320	Kotrba
Biology: Laboratory	320	Knejzlík
Computer Technique	342	Raich
EU Food Legislation	323	Kocourek, Míková
Food Chemistry	323	Doležal, Velíšek
Food Technology and Biotechnology I	321	Kadlec
Food Technology and Biotechnology II	322	Filip, Voldřich
Food Traceability and Authenticity	324	Čížková, Voldřich
Food, Nutrition and Health	323	Pánek, Dostálová
Introduction to Food Technologies and Biotechnologies	352	Kadlec
Microbiology	320	Demnerová, Pazlarová
Microbiology: Laboratory	320	Pazlarová, Lovecká
Molecular Genetics and Genetic Engineering	320	Ruml
Risks in Biotechnologies	319	Patáková
Sensory analysis	323	Panovská
Wastewater Treatment	217	Bindzar
Waste Management and Treatment	240	Kuraš
Ecotoxicology	240	Kočí
Ecology	112	Nič
Basic Chemical Calculation	101	Rubešová
Applied Chemical Processes	105	Lhotka
Materials Corrosion	106	Kouřil
Materials Corrosion for Conservators	106	Kouřil
Metallurgy	106	Vu Nguyen Hong
Inorganic Non-metallic Materials	107	Helebrant
Fundamentals of glass and ceramics technologies	107	Matoušek
Chemistry of the Environment	108	Doušová
Introduction into Chemistry of Pharmaceuticals	110	Hampl
Environmental Protection Processes	111	Tukač
Toxicology and ecology	111	Kačer
Basic Pharmacology	111	Kačer
Drug Manufacturing Processes	111	Zámostný
Technology of Polymer Materials Processing	112	Kuta

Physics of Polymers	112	Kuta
Chemical Informatics	112	Jirát
Mathematics I a II	413	Pokorný
Chemical Engineering I	409	Schreiber
Chemical Engineering II	409	Schreiber
Chemical Engineering Laboratory	409	Schreiberová
Physical Chemistry I	403	Dohnal
Physical Chemistry II	403	Chuchvalec
Physical Chemistry Laboratory I	403	Vrbka
Physical Chemistry Laboratory II	403	Vrbka
Analytical Chemistry I	402	Kronďák, Záruba, Mestek
Analytical Chemistry II	402	Kronďák, Volka
Analytical Chemistry Laboratory I	402	Kronďák, Vinšová
Analytical Chemistry Laboratory II	402	Kronďák, Broncová
Enterprise Economics	437	Grosová
Physics Laboratory	444	Scholtz

Magisterské studium

<i>Subject Title</i>	<i>Department</i>	<i>Guarantor</i>
Advanced Biochemistry	320	Kodíček, Spivok
Advanced Biochemistry: Laboratory	320	Lipov, Novotná
Advanced Processes in Food Technology and Biotechnology	321	Bubník, Hinková, Štětina, Houška
Advanced Processes in Food Technology and Biotechnology: Laboratory	321	Pour, Bubník, Houška
Advanced Strategies in Food Analysis	323	Poustka, Koplík
Bioengineering	319	Páca
Bioprocess Modelling	319	Brányik, Halecký
Cell Biology	319	Jirků
Environmental Biotechnology	320	Macková
Food Microbiology	320	Melenová, Pazlarová
Food Microbiology: Laboratory	320	Melenová
Food Packaging	324	Dobiáš
Food Preservation	324	Voldřich, Votavová, Čížková
Food Process Quality Control	321	Čopíková, Kvasnička
Food Safety and Quality Management Systems	324	Voldřich, Ševčík, Pivoňka
Industrial Microbiology	320	Macková, Čejková, Plocková, Čerovský
Isolation and Analysis of Biomacromolecules	320	Lipovová
Molecular Biology	319	Jirků
Physical Properties of Foods	322	Štětina

Water Management in Industry	217	Bindzar
Hydrobiology	217	Říhová Ambrožová
Hydrobiology and Microbiology Laboratory	217	Říhová Ambrožová
Microbiology in Water Technology	217	Říhová Ambrožová
Biological Wastewater Treatment	217	Wanner
Water Supply and Treatment	217	Janda
Applied Reaction Kinetics	105	Bernauer
Physics of Metals	106	Lejček
Phase Transformations in Metals	106	Novák
Mechanics of Materials	107	Pabst
Glass Technology	107	Němec
Organic Reaction Mechanism	110	Tobrman
Engineering in Chemical and Pharmaceutical Processes	111	Zámstný
Corrosion and Conservation of Inorganic Materials	148	Kotlík
Corrosion and Conservation of Organic Materials	148	Kučerová