

**FACULTY
OF
CHEMICAL
TECHNOLOGY**

Discrete courses*

*Course will be open only if a sufficient number of students register for it.

Bachelor courses

Spring

Course code	Course title	ECTS Credits	Semester
T430B117	Food Chemistry and Analysis 2	3	spring
T270B803	Principles of Sustainable Development	6	spring
P300B503	Chemical Analysis	6	spring
T430B012	Food Biochemistry	3	spring
B420B102	Nutrition and Food Toxicology	6	spring
T430B137	Food Product Properties	6	spring
T350B126	Process Engineering 2	6	spring
P370B002	Polymer Chemistry	6	spring
P310B001	Biochemistry	6	spring
P390B302	Organic Chemistry 2	6	spring
T270B105	Air Pollution Abatement	6	spring
T350B127	Modeling of Processes	6	spring
T152B001	Materials science	3	spring
T350B103	General Chemical Technology	6	spring
P400B002	Physical Chemistry 2	6	spring
P360B502	Inorganic chemistry 2	6	spring
P300B603	Instrumental Analysis	6	spring

Master courses

Spring

Course code	Course title	ECTS Credits	Semester
T350M107	Heat and Mass Transfer	6	spring
P400M101	Analytical and Preparative Chromatography	6	spring
T390M237	Polymer Recycling	6	spring
T270M135	Sustainability Management and Law	6	spring
T490M110	Environmental Biotechnology	6	spring
T000M239	Eco-entrepreneurship Project	6	spring
T350M115	Chemical Reaction Engineering	6	spring
P400M103	Chemical Kinetics and Catalysis	6	spring
T430M117	Food Safety Legislation	6	spring
T430M161	Advanced Food Chemistry	6	spring
T430M016	New Food Product Development	3	spring