

FACULTY OF CHEMICAL TECHNOLOGY

Discrete courses*

*courses will be opened only if a sufficient number of students register for them.

To avoid timetable conflicts we encourage you to select the whole semester programmes as they are listed in the links below. Mix-and-matching of modules (lectures) is possible, but do it on your own risk.

Autumn semesters – 1, 3, 5, 7 semesters Spring semesters – 2, 4, 6, 8 semesters

On programme pages all modules (lectures) are clickable for detailed info

Bachelor's and Integrated Programmes in English					
Language	Bachelor's and Integrated Programmes	ECTS Credits Total	Semester		
EN - B2	Applied Chemistry – full description >	5 modules x 6 ECTS Total: 30 ECTS	Autumn semesters:		
	Biomedical Materials Industries – full description >		1, 3, 5, 7 semesters		
	Chemical Technology and Engineering – full description		Spring semesters: 2, 4, 6, 8 semesters		
	Food Science and Technology – full description >		NOTE: the 8 th semester is dedicated to the final project		
	Industrial Biotechnology – full description >				

Master's Programmes in English					
Language	Bachelor's and Integrated Programmes	ECTS Credits Total	Semester		
EN - B2	Applied Chemistry – full description >	5 modules x 6 ECTS Total: 30 ECTS	Autumn semesters: 1, 3 semesters Spring semesters: 2, 4 semesters NOTE: the 4 th semester is dedicated to the final project		
	Chemical Engineering – full description >				
	Environmental Engineering – full description >				
	Food Science and Nutrition – full description >				
	Industrial Biotechnology – full description >				
	Medicinal Chemistry – full description >				