



Bachelor Degree programmes Chemistry and Technology (BSc, 3 years):

Faculty of Chemical Technology

3 specializations:

Chemical Technology; Chemistry and Technology of Materials; Chemistry

Faculty of Environmental Technology

2 specializations:

Sustainability and Environmental Engineering; Fuels Processing and Utilization

Faculty of Food and Biochemical Technology

2 specializations:

Biochemistry and Biotechnology; Food Chemistry and Technology

Faculty of Chemical Engineering

2 specializations:

Engineering; Chemistry

Master Degree programmes (MSc, 2 years):

Organic chemistry

Chemistry, Technology, Materials –

2 specializations:

Chemistry and Chemical Technology;
Materials Chemistry and Technology

Sustainability and Environmental Engineering

Biotechnology and Food Science

Data Engineering in Chemistry

Chemical Engineering and Bioengineering

Sectoral Management –

2 specializations:

Specialization: Chemical Industry

Specialization: Innovation Project Management

Doctoral programmes (PhD, 4 years):

Analytical and Physical Chemistry
Biochemistry and Bioorganic Chemistry
Bioinformatics
Biotechnology
Chemical and Process Engineering
Chemistry
Chemistry and Chemical Technologies
Chemistry and Technology of Materials

Energy and Fuels
Environmental Chemistry and Technology
Food and Natural Products
Food Chemistry and Technology
Microbiology
Molecular Chemical Physics and Sensorics
Synthesis and Production of Drugs

ADMISSION REQUIREMENTS for degree studies in English:

Online application

Verified **Diploma with Diploma supplement** (Master degree applicants) OR **Graduation certificate with Transcripts of records** (Bachelor degree applicants). If you have not finished your current studies yet, provide a study confirmation with a clearly indicated date of graduation issued by your University/ secondary school instead of Diploma/ Graduation certificate.

Letter of motivation

Signed CV

Certificate of English Language knowledge (minimum requirement is B2 level; recognised certificates: minimum FCE, TOEFL iBT minimum score 80; IELTS minimum band score 5.5)

Copy of passport or ID

Recent Health certificate (not older than 2 months) issued by an official health institution

Recognition certificate (Nostrification) of your previous education shall be provided by the date of Enrolment at the latest

PhD applicants only: List of publications and other outcome of scientific work

Application period:

BSc and MSc applicants: 15 January – 28 February

PhD applicants: 15 February – 15 April

Tuition fee & Scholarship:

Tuition fees for degree programmes taught in English are about 2900 EUR per academic year.



STUDIES

in Czech language
are free of charge.

Contact:

Department of International Relations,
University of Chemistry and Technology, Prague
Technická 5, 166 28 Praha 6, Czech Republic
int@uct-prague.eu | study.uct-prague.eu
f UCT - Prague Degree Students