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.

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

STUDIES in Czech language are free of charge.