





UNDERGRADUATE (BSC)

Medium of instruction: ENGLISH

Online admission: 1st May - 31st July

Start of the academic year:

1st October



ARCHITECTURE

Accredited by the Royal
Institute of British Architects
(RIBA) and the European
Network for Accreditation of
Engineering Education



Compact and student-friendly teaching blocks arrangement consists in: Integrated Design, Technical Knowledge Theory and Practice, Architectural and Urban Heritage Theory, Presentation Skills Practice, Architectural Profession Principles. The programme is conducted by the Faculty of Architecture at Cracow University of Technology as well as foreign visiting professors and experts from Europe, the USA and Canada. It is focused on quality and effectiveness of teaching and learning. This allows students to enjoy the place of study – the City of Cracow – a UNESCO listed city of heritage and always creative, rational, avant-garde, contemporary, operative, rational, innovative architecture.

Tuition fee: 5000EUR/year

Duration: 8 semesters













CIVIL ENGINEERING



Accredited by the European Network for Accreditation of Engineering Education

After completing the 1st cycle studies, the graduate is qualified within the domain of design and erection of any building and engineering structures such as buildings, roads, bridges, shell structures, storage tanks, underground structures erected using reinforced concrete, masonry, metal and timber technologies. The graduate is prepared to oversee and manage the building processes as well as maintenance, operation and restoration of building resources. This knowledge is based on the gains of modern technology, using computer methods and information technologies. The graduate is capable of understanding social, economic, legal and other conditions affecting the engineering activities. He is able to work as a member of a team.

Tuition fee: 3000EUR/year

Duration: 7 semesters







LANDSCAPE ARCHITECTURE



Accredited by the European Network for Accreditation of Engineering Education and the International Federation of Landscape Architects

The programme Landscape Architecture offers comprehensive education in the field of natural, agricultural, technical and social sciences, all combined with fine arts. It also teaches the skill of using it in your professional practice while observing the provisions of law and principles of ethics. The programme curriculum places major emphasis on designing a landscape in various scales, starting from a detail, through a garden, square or public park, all the way to the urban planning scale. Other important aspects are: learning to use new technologies, effective social communication, participation experiences and being familiar with the latest trends in design, such as smart growth, green infrastructure, ecosystem services or urban space recycling.

Tuition fee: 5000EUR/year

Duration: 8 semesters











MECHANICS AND MACHINE DESIGN

Specialization: Advanced Computational Mechanics

Advanced Computational Mechanics (ACM) is addressed for students who want to study contemporary problems in theoretical and applied mechanics with computer support. The program contains of the following general topics: basis in mathematics and physics, theoretical mechanics and strength of materials, material science and machining of structures, informatics and numerical methods, mechanics of solids, fluid mechanics, thermodynamics, theory of vibration and acoustics, automatic control and mechatronics, intelligent materials. Selected subject can be studied by Erasmus program students.

Tuition fee: 3500EUR/year

Duration: 7 semesters











