University of Banja Luka was founded on
November 7, 1975 and comprises of 17 faculties today.
It is the leading high education institution in the
Republic of Srpska and the second largest one in
Bosnia and Herzegovina.
It offers diverse study programs at all three levels of study.



# FACULTY OF ARCHITECTURE CIVIL ENGINEERING AND GEODESY



The Faculty of Architecture,
Civil Engineering and Geodesy (AGGF) of the
University of Banja Luka belongs to a group of
technical faculties. It has three study programs (SP):
SP Architecture, SP Construction and SP Geodesy in the
four-year first cycle of studies. It educates graduate engineers
of architecture, graduate engineers of civil engineering and
graduated geodesy engineers.

The Faculty of Architecture, Civil Engineering and Geodesy has designed a course of intensive development and involvement in the processes of EU integrations, which is most visible in improvements of the teaching processes and scientific work, securing proper space and equipment, close cooperation with faculties of similar nature, companies and various institutions. We see the future Faculty development through the active participation of the Faculty within the University of Banja Luka in further integration processes in the international educational and research field. We believe the mobility of teachers and students has been increased in the past period, but we

wish to improve it and to create an optimal environment for our students.

Faculty address 1: Vojvode Stepe Stepanovica 77/3 78 000 Banja Luka

Faculty address 2: Bulevar vojvode Petra Bojović 78 000 Banja Luka

Republic of Srpska, Bosnia and Herzegovina

info@aggfbl.org studentska.sluzba@aggf.unibl.org

www.aggf.unibl.org



# STUDY PROGRAM ARCHITECTURE

# STUDY PROGRAM **CIVIL ENGINEERING**

# STUDY PROGRAM

title acquired at the end of the studies is a fourth year of their studies. "Bachelor of Science in Architecture - 240 ECTS."

The study program Architecture is the first. The main goal of the Study Programe of Civil. The main goals of the first cycle of study. cycle of academic studies with the duration of Engineering is achieving the competences program Geodesy is acquiring knowledge and four years and 240 ECTS. Within the and academic skills of engineers in the skills for working on creative, special and framework of architectural studies, students design and construction of buildings, practical tasks in the state survey and real are educated to provide comprehensive hydrotechnical structures and traffic as well estate cadaster and geodetic engineering/ urban and architectural visions and ideas at as general education. After successfully technical areas. Upon graduation, students different scales, taking into account completing the first cycle of studies, students gain the title "Bachelor of Science in Geodesy aesthetic, functional, technical and other receive the academic title of "Bachelor of - 240 ECTS". Together with the diploma of the criteria, while respecting the requirements of Science in Civil Engineering - 240 ECTS", acquired title, a diploma supplement is building and natural context. The academic depending on the subjects of expertise in the issued, containing the list of passed exams

and their ECTS values, as well as other provisions that are not listed in the diploma.









#### HOW TO APPLY FOR STUDY PROGRAMS?

A person who has four-year secondary education in the Republic of Srpska, Brcko District and the Federation of BiH or an equivalent education abroad, can be enrolled in the first year of the Study programs Architecture, Civil Engineering and Geodesy. on a competitive basis. A foreign citizen can enroll in the AGGF study program under the same conditions as BiH citizens.

VICE DEAN FOR ACADEMIC AFFAIRS: Malina Čvoro, PhD studentska.sluzba@aagf.unibl.org + 387 51 462 545

### HOW TO APPLY FOR THE MASTER PROGRAMS?

Requirements for enrollment in the second cycle—master study programs are: Completed studies of the first cycle of architecture with 240 ECTS completed or completed integrated five-year architecture study (equivalent to 300 ECTS), and passed the entrance examination. Students can obtain all details about the procedure for applying and the required documents at the Student Affairs Office of the faculty.

# MASTER STUDY PROGRAMS

The Faculty of Architecture. Civil Engineering and Geodesy offers four master study programs: Architecture and Urbanism, Civil Engineering, Geodesy and Energy Efficiency in Buildings. All master study programs last one academic year, consisting of 60



#### ARCHITECTURE AND URBANISM

The second cycle study program Architecture and Urbanism provides the one-year curriculum in the research and analysis of the built environment at different scales aimed at identifying integrated architectural and urban solutions in the context of

The academic title acquired after the completion of the study program is Master of Architecture and Urbanism. The study contemporary society challenges that are reflected in the









