

Arhitektura -- Architecture

Department of Architecture at the Faculty of Technical Studies has the task of enabling personnel of the architectural profession based on the curricula compatible with the Bologna Declaration and in accordance with the Law on Higher Education of Bosnia and Herzegovina and other legislation governing this activity.

The study program Architecture, in terms of past experience in the implementation of similar programs, can completely rely on other higher education institutions in Bosnia and Herzegovina. Because of that the faculty looks up to other faculties in our country as well as faculties from neighboring countries.

The development of the architectural industry for the past 15 years has led to increased interest in that professions. The mentioned profession includes a wide range of the market and is increasing daily, as well as jobs in the architectural professions. Many commercial entities are expressing interest in education of a higher degree and in cooperation with higher education institutions that will educate personnel in the field of architecture.

In addition to the previously mentioned subjects the Faculty will make contact and a degree of cooperation with other companies that express interest in cooperation and with other institutions with the same intentions. All courses are open for enrollment to students from other higher education institutions. Students of the Faculty can obtain certain number of credits at other higher education institutions in accordance with the Study Regulations, consultation with the leaders of the study program and with their mentor. Depending on the program contents, students can listen to individual courses at other universities.

The student within the system has the ability to present previously accomplished, and for a semester or even a whole year study at another higher education institution, to pass certain courses, transfer ECTS credits and afterwards continue their studies at the Faculty. Students who have completed their undergraduate studies in a different field may also enroll at one of the graduate programs if they have sufficient knowledge in the desired field and upon taking differential exams. The Faculty Council regulates for how many and for which courses the student needs to take the differential exams.

University department - Architecture

Organizer: University of Travnik – Faculty of Technical Studies

Duration of the study program is carried out in accordance with the Bologna process:

- 1st Study Cycle - undergraduate studies (6 semesters) – 180 ECTS credits
- 2nd Study Cycle – graduate/ master of sciences studies (4 semesters) – 120 ECTS credits
- 2nd Study Cycle – graduate/ master's studies (2 semesters) – 60 ECTS credits
- 3rd Study Cycle - PhD (6 semesters) – 180 ECTS credits

Students acquire the following titles: (3+2):

- **Bakalaureat/ bachelor / Architectural Engineer**
- **Master of science / Master – Architectural Engineer**

Eligibility

Eligible to enroll at the department of Architecture, undergraduate studies, at the Faculty of Technical Studies, are those who have completed adequate four-year secondary education (high

school) and meet the conditions of admission procedure in accordance with the provisions of the call for applications at the University of Travnik published in the press. Admission process is organized through individual informative interviews with candidates. The interview is focused on general education and preferences for the selected study program.

The department of **Architecture** offers the students the possibility to acquire the knowledge and skills necessary for independent design and quality control in various forms of construction, services and manufacturing; management of projects where architectural solutions are necessary, as well as performing tasks related to architectural construction, jobs related to consulting, management, industry and so forth.

ECTS credits:

First year courses 60

Compulsory courses 78

Elective courses 32

Internship and final paper 10

TOTAL: 180