

Faculty of Architecture (Serbia)

Institutional Information (Last update at: 26/04/2018)

School/Department name (Native language)	Arhitektonski fakultet
AESOP reg Number	F-381-02
AESOP Member Status	Full Member
University	University of Belgrade
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Contact persons

Head of School / Department

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School Information

Full time academic staff members	125
Part time staff members	1
Staff members engaged in research	86
Staff members engaged in professional activities	126

Degree Programmes and Educational Provision

Undergraduate/first cycle degree(s) offered at School/Department

Bachelor of Architecture – B.Arch.

Number of years normally used to complete this degree(FT)	3.3
Part time option	No
Delivery mode	On campus
Number of ECTS	180
Teaching languages	Serbian/English
<div>Total studentsNational studentsEU studentsNon EU students</div>	
Number of students graduated 2011	230
Number of students graduated 2012	218
Number of students graduated 2013	241
Number of students graduated 2014	255
Number of students graduated 2015	257
Number of students graduated 2016	232
Number of students graduated 2017	149
Specialisation within in this Degree/the curriculum	no
The degree requires an assessed period of work in practice	Yes 60 hours
Programme accreditation by a professional body/other institution	yes, the National Commission for Accreditation and Quality Assurance

Curriculum/approach description

Undergraduate Studies (B.Arch) is first-degree study program which lasts 3 years/ 6 semesters, during which students can earn 180 ECTS and the title of Bachelor of Architecture – B.Arch. It was officially accredited in 2009 and RIBA validated in 2015 (RIBA-PART1(

The B.Arch degree does not lead to professional accreditation. Students also need to complete Master degree to become eligible for professional accreditation.

Undergraduate studies are the foundation of higher levels of education for architects who are upon the completion of their studies presented with an opportunity to pursue a higher degree of profession or a PhD in various fields. In this respect, these studies are conceived as comprehensive education which includes a broad set of subject related technological and social sciences, arts and humanities, and provides students with knowledge, and professional and artistic skills in the fields of architecture, urban planning and architectural technologies.

Bachelor studies also comprise a twofold practical experience: working in a Studio on specific problems and internship in one of the professional organizations outside the University.

(Post)Graduate/masters or second cycle degree(s) offered at School/department

Master of Architecture – M.Arch

Number of years normally used to complete this degree(FT)	2.1
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Part time option No
Master of Architecture – M.Arch

Delivery mode On campus

Number of ECTS 120

Teaching languages Serbian/English

Total students **National students** **EU students** **Non EU students**

Number of students graduated 2010 295

Number of students graduated 2011 242

Number of students graduated 2012 227

Number of students graduated 2013 226

Number of students graduated 2014 206

Number of students graduated 2015 227

Number of students graduated 2016 168

Number of students graduated 2017 147

**Specialisation within
in this Degree/the
curriculum** no

**The degree requires
an assessed period of
work in practice** Yes 60 hours

**Programme
accreditation by a
professional
body/other
institution** yes, National Commission for Accreditation and Quality Assurance

**This is an Erasmus
mundus programme** Yes

**Curriculum/approach
description**

Validated for RIBA course status (RIBA-PART2), Master studies in Architecture are conceived to include and conciliate the fields of history and theory of architecture, architectural and urban design, urban planning, urban studies , implementation of architectural structures, architectural technologies and structural engineering.
 Studies are organized as specialized studies from the first semester, offering the following Modules: Architecture (A), Urbanism (U), Architectural Technology (AT) and Structural Engineering (SE).
 Curricula include carefully selected tasks and topics with practical relevance, so as to ensure a link to the real practice. The study program also includes internships, which are aimed at providing students with the opportunity to apply the acquired knowledge and to acquire direct practical knowledge and experience in architectural offices, and/or other public institutions.
 Upon graduation students are awarded a degree and the title of Master of Architecture – M.Arch, with reference to the selected Module – A, U, AT, SE.
 □Master studies last 2 years / 4 semesters and students can earn 120 ECTS.
 The program is based on the studio-driven method that emphasises teaching in a studio where students gain the necessary knowledge, skills and competencies by working on a comprehensive project individually or in a group.

Master of Urbanism and Regional Development

**Number of years
normally used to
complete this
degree(FT)** 2

Part time option No

Delivery mode On campus

Number of ECTS 120

Teaching languages Serbian/English
Master of Urbanism and Regional Development

Total studentsNational studentsEU studentsNon EU students

Number of students graduated 201413

Number of students graduated 201511

Number of students graduated 201629

Number of students graduated 201723

**Specialisation within
in this Degree/the
curriculum** no

**The degree requires
an assessed period of
work in practice** Yes 60 hours

**Programme
accreditation by a
professional
body/other
institution** yes, National Commission for Accreditation and Quality Assurance

**This is an Erasmus
mundus programme** Yes

**Curriculum/approach
description** Integral urbanism program is an interdisciplinary study program encompassing learning and research on spatial, technical, social and other issues relating to urban and regional planning, urban design and urban studies. This study programme aims to provide future planners and urban designers with skills to create new solutions for effective, efficient and aesthetically satisfying organization and operation of the urban environment in a dynamic socio-economic and cultural environment with major impact on the urbanization process. Upon graduation students are awarded the title of Master of Urbanism and Regional Development.
 □Master studies last 2 years / 4 semesters and students can earn 120 ECTS.
 The program is based on the studio-driven method that emphasises teaching in a studio where students gain the necessary knowledge, skills and competencies by working on a comprehensive project individually or in a group.

Doctoral/PhD education offered at School/department

Doctorate of Technical Sciences in the Field of Architecture and Urbanism/PhD in Architecture

**Number of years
normally used to
complete this
degree(FT)** 7

Part time option No

Delivery mode On campus

Number of ECTS 180

Teaching languages Serbian/English

Total studentsNational studentsEU studentsNon EU students

Number of students graduated 20123

0

0

0

Number of students graduated 201311

10

0

1

Number of students graduated 20144

4

0

0

Number of students graduated 201514

12

0

2

Number of students graduated 201632

32

0

0

Number of students graduated 201721

20

0

1

**Specialisation within
in this Degree/the
curriculum** no, but candidates deal continuously with the research related to a specific topic (structure is given below)

The doctoral studies program is mainly research-based, meaning that most study time is spent on

Doctorate of Technical Sciences in the Field of Architecture and Urbanism/PhD in Architecture	research leading to the final dissertation. Studies last 3 years / 6 semesters, amount to 180 ECTS. The program of studies is split into two concentrations – scientific and design-oriented. The
Curriculum/approach description	<p>scientific-oriented concentration is directed towards a text-oriented thesis, and focuses on the traditional framework of research-based topics or issues, with an emphasis on analytical and critical thinking. This concentration is intended for students already holding M.A.'s in architecture or other disciplines who wish to pursue careers in an academic environment.</p> <p>The design-oriented concentration focuses on research of substantiated practices in which practice becomes a research tool or a source for identification of problematic fundamental aspects of the thesis proposed. It encourages the development of research through a combination of design and writing. This concentration is intended for students already holding M.A.'s in architecture or other disciplines who wish to pursue research through architectural and urban design. In practice, there is considerable overlap and engagement between the two concentrations, making for dynamic studying.</p> <p>Over the course of the three years of study, candidates deal continuously with the research related to the specific topic of their doctoral dissertation. In the first three semesters of a three year course of study, candidates attend required and elective courses; in their fourth semester, candidates decide upon their specific area of expertise. The third academic year is dedicated exclusively to independent research: the fifth semester is focused on thematic research related to the doctoral thesis, while the sixth semester is for the completion of the doctoral dissertation.</p>