

Department of Spatial Planning, University of Belgrade - Faculty of Geography (Serbia)

Institutional Information (Last update at: 10/03/2016)

School/Department name (Native language)	Smer za prostorno planiranje, Univerzitet u Beogradu - Geografski fakultet
AESOP reg Number	F-381-01
AESOP Member Status	Full Member
University	University of Belgrade
Address	University of Belgrade Department of Spatial Planning, University of Belgrade - Faculty of Geography Studentski Trg 3/III 11 000 Belgrade Serbia
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Contact persons

Head of School / Department	
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AESOP Additional Contact persons		
Name	Email	Telephone
Associate Professor Tijana Dabovic	tdabovic@gef.bg.ac.rs	+381 11 2637 421 /

School Information

Full time academic staff members	15
Part time staff members	
Staff members engaged in research	15

Degree Programmes and Educational Provision**Undergraduate/first cycle degree(s) offered at School/Department****Bachelor of Spatial Planning****Number of years normally used to complete this degree(FT)**

3

Part time option

No

Delivery mode

On campus

Number of ECTS

180

Teaching languages

Serbian

Specialisation within in this Degree/the curriculum**The degree requires an assessed period of work in practice**

Yes One month

Programme accreditation by a professional body/other institution

Yes

Curriculum/approach description

Programme is conceptualised so it can provide future Bachelor of Spatial Planning with broad education (through 23 compulsory and 8 elective courses) balancing between theoretical and practical knowledge from different scientific disciplines with a spatial dimension, as well as from familiar fundamental scientific disciplines. It is supposed to prepare spatial planners to work in governmental and local bodies, professional institutions and firms (public and private). Students are also being thought how to follow and elaborate EU development programmes, planning and strategic activities on all governmental tiers that are being conducted in Serbia and to improve and develop their abilities for further scientific research.

(Post)Graduate/masters or second cycle degree(s) offered at School/department**Master of Spatial Planning****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

**Specialisation within
Master of Spatial Planning
in this Degree/the
curriculum**

**The degree requires
an assessed period of
work in practice** Yes One month

**Programme
accreditation by a
professional
body/other
institution** Yes

**This is an Erasmus
mundus programme** No

**Curriculum/approach
description** Programme is conceptualised so it can provide future Master of Spatial Planning with fundamental and applicative knowledge (through 12 compulsory and 6 elective courses) in basis of planning process and decision making on spatial development and organization, elaboration of planning documents, studies and other scientific and expert studies prescribed by different laws, conventions, European spatial planning documents and scientific projects financed by international and Serbian institutions. It is supposed to provide students with administrative and technical skills and know-how necessary in planning procedures, such as contracting the plan, elaboration of programmes and sectoral studies, mapping and presentation of planning solutions, active participation in decision making process, revision of planning documents, issuing building and other technical and planning permits, as well as to prepare and encourage students to critically assess planning practice and, if necessary, to propose guidelines for its improvement.

Doctoral/PhD education offered at School/department

PhD in Geosciences

**Number of years
normally used to
complete this
degree(FT)** 3

Part time option No

Delivery mode On campus

Number of ECTS 180

Teaching languages Serbian and English

**Specialisation within
in this Degree/the
curriculum**

**Curriculum/approach
description** Programme is providing interdisciplinary theoretical and practical knowledge and methodology necessary to prepare students for conducting independent scientific research so they can offer innovative solutions for complex problems of spatial planning.