



Department of spatial planing

Institutional Information (Last update at: 13/09/2016)

School/Department name (Native language) Studijski program za prostorno planiranja

AESOP reg Number

AESOP Member Status

University

Associate Member

University of Banja Luka

University of Banja Luka

Department of spatial planing

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Web site

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Contact persons

Head of School / Department (as entered during school registration)

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You have not assigned a registered user as the Head of School for Department of spatial planing

AESOP Contact person (as entered during school registration)

Name Assistant Professor Neda Zivak

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You have not assigned a registered user as the AESOP contact for Department of spatial planing

School Information

Full time academic staff members 20

Part time staff members 13

Staff members engaged in research 6

Staff members engaged in professional activities 10

Degree Programmes and Educational Provision

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

Bachelor in Science of Spatial Planning

Number of years

normally used to

complete this

degree(FT)

4

Part time option

No

Delivery mode

On campus

Number of ECTS

240

Teaching languages Serbian

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

Number of students graduated 2010 4

Number of students graduated 2011 23

Number of students graduated 2012 20

Number of students graduated 2013 43

Number of students graduated 2014 41

Number of students graduated 2015 22

Number of students graduated 2016 10

Specialisation within

in this Degree/the

curriculum

No

The degree requires

an assessed period

of work in practice

No

1

Bachelor in Science of Spatial Planning

accreditation by a professional body/other institution Yes

Curriculum/approach description Upon the completion of the first cycle studies, students gain both theoretical and practical knowledge within the field of spatial planning. In addition, they are qualified to perform spatial planning activities, solve current spatial-development problems in a modern society and design different development studies and planning documents. After graduation, students are able to work at higher-education institutions, scientific-study organizations, institutes, planning bureaus, administrative institutions, commercial subjects, etc.

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

Number of years normally used to complete this degree(FT) 1

Part time option No

Delivery mode On campus

Number of ECTS 60

Teaching languages Serbian

Total studentsNational studentsEU studentsNon EU students

Number of students graduated 20151 1

Specialisation within in this Degree/the curriculum No

The degree requires an assessed period of work in practice No

Programme accreditation by a professional body/other institution Yes

This is an Erasmus mundus programme No

Curriculum/approach description Upon the completion of the first cycle studies, students gain both theoretical and practical knowledge within the field of spatial planning. In addition, they are qualified to perform spatial planning activities, solve current spatial-development problems in a modern society and design different development studies and planning documents. After graduation, students are able to work at higher-education institutions, scientific-study organizations, institutes, planning bureaus, administrative institutions, commercial subjects, etc.

Doctoral/PhD education offered at School/department