

## Bachelor Study Program

# Spatial Planning

*Would you like to study at the best technical university in Slovakia? Are you interested in the planning and development of the cities, regions and landscape? Spatial planning is an integrative study program with excellent opportunities of access to highly skilled professional careers.*

Recent societal development has shown which priority in society is given to phenomena like space, place, city, region or land. Space in general is becoming more and more scarce entity. Moreover, it is not clear on the first sight, what is the optimal way of its utilizing. Searching for the appropriate way requires a creative and cooperative approach. Spatial planning is the management of future development of any given territory. It must be perceived as a dynamic decision making and communication process which is influenced by variables like community, society or identity of the place. Responsibility for space means responsibility for life.

Spatial planning is an integrative planning. Therefore a lot of creative and unique aspects must be included. Study program Spatial Planning is accredited on Institute of Management of STU since 2008 and includes bachelor, master and PhD. study. Our graduates have found excellent professional careers in various positions in regional management, development and investment groups, cities, regions or other positions in the field of science, culture and research. Research and scientific platform for spatial planning at STU is the Spectra, Centre of Excellence of EU.

### Bachelor level:

**Graduate of the Spatial planning study (bachelor study) is:**

-able to display the abilities and the knowledge necessary for effective management of spatial and landscape planning activities, inventarisation and analytical work and implementation management in the field of spatial development in urban and open landscape.

- able to find excellent job positions within planning processes, including landscape management, project management processes, development of rural and urban settlements, regional development, as well as development on national and European level.

- able to continue the study within the master level program Spatial planning

### Master level:

**Graduate of the Spatial planning study (master study) is:**

-able to analyze the state of art, characteristics, structure and values of various territorial systems in highly complex way

-able to use the spatial analysis and evaluations within the wide range of creative planning activities

-able to moderate the processes of spatial development and steer and coordinate the spatial management in its entire complexity.

-ready to master the managerial and project tasks as well as the research and expertise work in all its complexity, covering all the ethical, organizational and professional aspects of the whole process.

Study program:

**Spatial Planning**

**Form of study:** full time/3 years

**Academic degree conferred: Bc:**

**Application deadline: 30/4/2022**

### Our main research scopes are:

-spatial development, European framework of spatial management in the globalized and knowledge based economy, European planning cultures, sustainable development of settlement infrastructure including public policies, impact of mobility with regard to spatial structures, monitoring and analysis of settlement development including the research of territorial potentials

-research of real estate market and real estate management, real estate market and its influence on managerial interventions in the process of settlement development, economy of investments and real estate

-research of developmental tendencies and public policy in the selected branches of Slovak economy, entrepreneurship, science and technology parks, technology incubators, technology transfer models

**Contact:** Institute of Management of STU, Vazovova 5, 812 43 Bratislava 1, [www.um.stuba.sk](http://www.um.stuba.sk)  
**Study department:** mobile: +421 918 669 138, e-mail: [katarina.matuskova@stuba.sk](mailto:katarina.matuskova@stuba.sk)