

PROFILE OF GRADUATES

Doctoral study program „**Spatial and Regional Economics**“ (field of study “**8. Economics and Management**”) builds on the knowledge and skills acquired in the master degree by extending the theoretical base and deepening the practical skills acquired by graduates of the master study program „Economics and Management of Public Administration“.

Graduates of doctoral study program “Spatial and Regional economics” is a highly qualified expert for individual levels of management in public administration and for research in the field of public economics, public administration, regional development and regional policy. He / she has a broad knowledge of research methods, economic sciences (especially public economy, public administration and regional science). He / she is able to assess and solve complex theoretical and practical problems at individual levels of management in the public sector and is able to employ new knowledge in original and creative way in education and economic and social spheres. He / she is expertly prepared to participate in the creation of strategic documents focused on the socio-economic development of the region as well as on solving demanding research projects. He / she can publish research results in scientific and professional publications and participate in the training of new professionals.

Graduates of doctoral field of study “8. Economics and Management” are able:

- to creatively employ acquired knowledge, skills and competences in the praxis,
- to analyze and compare a wide variety of concept,
- to reveal new insights on theoretical and practical problems by employing convenient analytical methods,
- to reveal and present original solutions to problems in theoretical research,
- to be familiar with new approaches used to solve problems empirical research.

Graduates of doctoral study program “Spatial and Regional Economics” acquire following skills:

- to acquire ability to formulate research hypotheses of theoretical and practical problems,
- to work individually and in groups in research,
- to acquire ability to understand and process theoretical and empirical knowledge,
- to acquire and develop methods of scientific work,
- to acquire principles of presentation of the research results,
- to acquire abilities to employ acquired knowledge, skills and competencies to expand knowledge borders of the study program and to contribute to progressive advancement of the society.