

Educational Programme	Territorial Planning (BTPI)
Degree Awarded	Bachelor in Territorial planning
Standard Length of Studies (Number of ECTS Credits)	3 years - 6 semesters - 180 ECTS
Type of Study	Full-time
Higher Education Institution	Babeş-Bolyai University
Faculty / Department	Faculty of Geography
Contact Person	Assistant professor Filip Sorin, PhD
Phone	0264-418652
Fax	0264-412570
E-mail	sfilip@geografie.ubbcluj.ro
Profile of the Degree Programme	Territorial Planning
Target Group / Addressees	
Entrance Conditions	High school diploma (Baccalaureate)
Further Education Possibilities	Master Studies
Description of Study	Given the present territorial planning context of Romania, the study programme is answering the need for specialists in the area of regional and local development. The core courses: <i>Introduction in territorial planning, General regional geography, Topography and Cartography, Quantitative methods in territorial planning, GIS in territorial planning, Environmental geography, Rural planning, Urban planning, Technology of territorial development programs, Applied geography in territorial planning, Social investigation techniques, Organization of the geographic space, Landscape architecture, Institutions and legislation in territorial planning.</i>
Purposes of the Programme	All these courses are intended to create a solid theoretical background and practical skills, according to the main challenges in territorial planning, from local to regional and national scale. During his bachelor studies, the graduate will also acquire the first practical experience of the application of methods learned in practice. He will be able to diagnose and conceive solutions, make plans and development programs.
Specialization / Area of Expertise	Territorial analysis Rural and urban planning Regional planning
Extra Peculiarities	Cooperation between the Department of Regional Geography, Cluj County Council and private institutions with activities in territorial development field is an important strength of professional training .
Practical Training	In the structure of these courses are included practical exercises enabling the students to resolve practical problems. Starting from second semester students participates in practical training (15 days), with field studies and practice in private or public institutions.

Final Examinations	Research thesis based on the student's own research.
Gained Abilities and Skills	<ul style="list-style-type: none"> - Knowledge and understanding, of the concepts, theories, principles and research methods of territorial planning; - To apply these principles in an efficient way and to ensure a higher quality of life. - To find an ensure the balance among various interests: community interests, authority interests and private interests. - Collecting, processing, analyzing the geographical data in order to draw up development projects; - The ability to apply norms and regulations in the territorial planning fields; - Understanding the situation in the territory, setting up attainable strategies and goal-oriented actions. - to identify the best ways of action in order to manage the development of the territory, based on principles that are meant to ensure sustainability and stability, concerning both internal performance and its performance within the macroterritorial system. - Using GIS techniques to process spatial information and manage a database specific territorial problems; - The ability to work in a team and cooperate with specialists from other fields; - The ability to educate, organize and inform communities about territorial development issues, in order to eliminate their false representation within the decision-making process.
Job Placement, Potential Field of Professional Activity	The graduates will be able to operate on a large range of position in private companies working in the field of territorial planning, territorial developments departments of public institutions (local or county councils), regional development agencies.