

Title:	Infrastructure in the development of tourism and recreation
Lecture hours:	15
Study period: (summer/winter)	summer
Number of credits:	3
Assessment methods:	
Language of instruction:	English
Prerequisites:	
Course content:	Types of tourist and recreational infrastructure, Analysis of selected investments or infrastructure projects supporting the development of tourism and recreation - examples from the students' countries of origin; The role of local and regional authorities and residents in creating the tourist and recreational infrastructure of a different area; field trip and meeting with practitioners from the Kuyavian-Pomeranian Voivodeship; The process of urban revitalization as a contemporary determinant of the development of tourist and recreational infrastructure in a given area - examples from Poland and around the world; A study trip (Bydgoszcz area) showing examples of places related to revitalization and infrastructure investments related to tourism and recreation, Tourist functions and development of waterside areas - examples of development of tourist and recreational infrastructure of waterways and waterside areas (including the creation of the so-called "waterfronts").
Learning outcomes:	K_01 - the student has in-depth, structured and theoretically based knowledge of issues related to tourist and recreational infrastructure; has in-depth knowledge of the conditions for the location of tourist and recreational infrastructure in a specific tourism space and the role of entities involved in its creation and management (K_W01, K_W02), S_01 - the student demonstrates the ability to proficiently use various strategies for searching and browsing information (including on the Internet), and then demonstrates the ability to critically analyze and select available information sources (e.g. statistics,

	<p>publications, strategic documents, legal acts, Internet sources) in order to deepen their knowledge regarding issues related to tourist and recreational infrastructure (K_U01).</p> <p>S_02 - the student uses advanced research tools and methods (including mathematical, statistical and geospatial) aimed at analyzing, interpreting and presenting the results of their own research or that of experts dealing with the issues of tourism development in geographical space; is able to apply the acquired knowledge to characterize, indicate conditions, or present their own conclusions regarding the creation and functioning of tourist and recreational infrastructure in a given research area (K_U02, K_U05),</p> <p>C_01 - the student understands the need to constantly expand his knowledge and improve his professional qualifications in the tourism, sports and recreational services sector, at the same time he has the ability to work in a team to carry out tasks specified by himself or others, including cooperation with experts from the tourism industry (K_K01, K_K02).</p>
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