

**COURSE TITLE:
REGIONAL PLANNING**

Institute/Division: Institute of City and Regional Design; Chair of Spatial Planning and Environment Protection

Course code: II-C-12

Erasmus subject code:

Number of contact hours: 30

Course duration:

ECTS credits: 3

Course description: Subjects of lectures: basic notions and issues in regional planning, types of regions and their identification; objective and scope of regional planning, European integration issues, European regional cooperation in the scope of regional planning, new types of urbanization at regional scale: technopolises, basic issues in regional development in Poland, regional-scale designs and implementations of urban agglomerations, areas undergoing urbanization processes, recreational areas, and specially protected areas, in Poland and in the world; contribution of Polish architects and city planners to the development of European regional planning theory and practice; regional technical infrastructure hubs, systems and lines, motorways; water management

Large-group written and visual project/design concerning:

- selected studies at a regional scale plus diagnosing the current state of development in the region covered by the plan (individual work)
- initial concept for managing conflict or problem areas (group work).

As a rule, every student begins with the unassisted performance of the component task, and finishes with the group project.

Literature:

- M. Castels, P. Hall, Technopole of the Word
- Ch. Watson, Master Planning Science and Technology Park,
- Yi-Fu Tuan, Space and Place, the Perspective of Experience

Course type: Field lectures and team's projects

Assessment method: Final test and project presentation

Primary target group: 5th year Architecture students

Lecturer: Prof. Elżbieta Węclawowicz-Bilska, PhD DSc Arch. ,

Contact person: Prof. Elżbieta Węclawowicz-Bilska, PhD DSc Arch.
phone #: +48 12 628 24 66, e-mail: eweclaw@poczta.onet.pl

Deadline for application: beginning of the Fall or Spring semester (according to the schedule)