

| STUDY MODULE DESCRIPTION FORM | | | | |
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| Name of the module/subject Town and Space Planning | | | Code 1010134271010130956 | |
| Field of study Environmental Engineering Extramural First- | | Profile of study (general academic, practical) (brak) | Year /Semester 4 / 7 | |
| Elective path/specialty - | | Subject offered in: Polish | Course (compulsory, elective) obligatory | |
| Cycle of study: First-cycle studies | | Form of study (full-time,part-time) part-time | | |
| No. of hours Lecture: 10 Classes: 10 Laboratory: - Project/seminars: - | | No. of credits 4 | | |
| Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak) | | | | |
| Education areas and fields of science and art technical sciences Technical sciences | | | ECTS distribution (number and %) 4 100% 4 100% | |
| Responsible for subject / lecturer: dr hab. inż. Zbigniew Bromberek, prof. nadzw. email: zbigniew.bromberek@put.poznan.pl tel. +48 61 647 5827, +48 61 665 2438 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań | | | | |
| Prerequisites in terms of knowledge, skills and social competencies: | | | | |
| 1 | Knowledge | Basic knowledge of the design and operation of water, sewage, and remote heating systems | | |
| 2 | Skills | Appreciation of external conditions for development and analyses of engineering solutions in their socio-economic, geopolitical and historical contexts | | |
| 3 | Social competencies | Awareness of the need for continuous updating and expanding knowledge and skills, including team cooperation | | |
| Assumptions and objectives of the course: Presentation of knowledge in the area of urban and regional planning as a context in performing professional functions in environmental engineering as well as providing basic skills and knowledge required in solving typical problems found in built environment and related to goals formulation and demand forecasting; introduction of modern tools and methods to collect and process information with the use of the GIS | | | | |
| Study outcomes and reference to the educational results for a field of study | | | | |
| Knowledge: | | | | |
| 1. (W) Student knows fundamental principles of urban design and town planning as well as used/available means - [K_W02, K_W05, K_W07, K_W08] 2. (W) Student knows and understands basic legal framework and most important planning documents - [K_W05, K_W08, K_W09] 3. (W) Student knows and understands principles of developing urban technical infrastructure in a context of organisational, technical and economic limitations, technicznych i ekonomicznych - [K_W05, K_W07, K_W08, K_W09] 4. (C) Student has the knowledge of the functionalities and structure of the Geographical Information Systems (GIS) - [K_W02] 5. (C) Student has the knowledge of the sources and formats of the spatial data exchange used in development and planning - [K_W02] 6. (C) Student basic types of spatial analyses and possibilities to utilise them in land development - [K_W02, K_W05] | | | | |
| Skills: | | | | |

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| 1. (W) Student potrafi określić zadania i cele planowania przestrzennego w zakresie danego typu infrastruktury - [K_U01, K_U10] |
| 2. (W) Student potrafi zidentyfikować zasłości, bariery i uwarunkowania oraz określić perspektywy rozwojowe wybranego systemu infrastrukturalnego - [K_U01, K_U07, K_U10, K_U14] |
| 3. (W, Ć) Student potrafi analizować dokumentację planistyczną, m.in. jako wyraz potrzeb i możliwości inwestora - [K_U01, K_U02, K_U04, K_U07, K_U10, K_U12] |
| 4. (Ć) Student potrafi odnaleźć i wykorzystać informacje z systemu GIS jako narzędzie w planowaniu przestrzennym - [K_U01, K_U09] |

Social competencies:

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| 1. (W) Student appreciates necessity of continuous updating and expanding his/her professional competencies - [K_K01, K_K02, K_K05, K_K07] |
| 2. (Ć) Student understands the need for utilisation of teamwork in solving engineering problems both theoretical and practical - [K_K03, K_K04] |

Assessment methods of study outcomes

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| 1. (W) Test (approx. 30 questions), multiple choice, around 30 minutes (W02, W05, W07, W08, W09, U01, U07, U10, U14) |
| 2. (Ćcz.1) Test (approx. 10 questions, both open and closed, around 30 minutes (W02, W05, U01, U02, U07, U10, U12, U14)) |
| 3. (Ćcz.2) Student presentation of their work results (W02, W05, U01, U02, U07, U10, U12, U14) |
| 2. Hands-on control of progress and student cooperation, active acquisition of knowledge and skills (K03, K04) |

Course description

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|---|
| ? Basic definitions (urban design, townplanning, land development, technical infrastructure, ?, spatial planning) |
| ? Urban design as a response to environmental (as well as other) challenges |
| ? Urbanisation and accompanying phenomena in the environmental setting |
| ? Aims and goals of planning, plan systems, planning documentation and other analyses |
| ? Legal framework for planning activities and land management (land development) |
| ? Systems of geographical information (GIS) in urban design and townplanning as analytical and planning tools |
| ? Studies and analyses in planning |
| ? Principles of urban design (parameters, standards and indices) |
| ? Technical infrastructure in townplanning |
| ? Principles of location of infrastructure elements in the urban space |

Basic bibliography:

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|---|
| 1. Chmielewski JM Teoria urbanistyki w projektowaniu i planowaniu miast Wyd. Politechniki Warszawskiej, W-wa 2001 |
| 2. Czarnecki W Planowanie miast i osiedli t.I-VI, PWN, W-wa 1965 |
| 3. Regulski J Planowanie miast PWE, W-wa 1986 |
| 4. Wróbel T Zarys historii budowy miast Ossolineum, Wrocław 1971 |
| 5. Longley P GIS Teoria i praktyka PWN, W-wa, 2006 |

Additional bibliography:

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|---|
| 1. Domański T Strategiczne planowanie rozwoju gospodarczego gminy Arkady, W-wa 2000 |
| 2. Izdebski W Dobre praktyki udziału gmin i powiatów w tworzeniu infrastruktury danych przestrzennych w Polsce, Geo-System, W-wa 2015 |
| 3. Kopietz-Unger J Urbanistyka w systemie planowania przestrzennego Wyd. Politechniki Poznańskiej, P-ń, 2000 |
| 4. Longley P GIS Teoria i praktyka PWN, W-wa, 2006 |
| 5. Maik W Podstawy geografii miast Wyd. UMK, Toruń 1992 |
| 6. Rutkowski S Planowanie przestrzenne obszarów wypoczynkowych w strefie dużych miast PWN, W-wa 1975 |
| 7. Styrna-Bartkowiczowa K i Szafer TP Ekologia środowiska mieszkaniowego Ossolineum, K-ów 1977 |
| 8. Szczęgielski K Zarządzanie przestrzenią Wyd. WSZiA, Opole 2003 |
| 9. Beer A Environmental planning for site development E&FN Spon, London 1996 |
| 10. Hawkes D The environmental tradition E&FN Spon, London 1996 |
| 11. Lang J Urban design: a typology of procedures and products Architectural Press, Oxford 2005 |
| 12. Marcus CC, Sarkissian W Housing as if people mattered University of California Press, Berkeley 1986 |

Result of average student's workload

| Activity | Time (working hours) |
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|----------|----------------------|

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|------------------------------------|----|
| 1. Participation in lectures | 10 |
| 2. Participation in tutorials | 10 |
| 3. Preparation time for tutorials | 10 |
| 4. Preparation time for tests | 20 |
| 5. Own studies based on literature | 50 |

Student's workload

| Source of workload | hours | ECTS |
|---------------------------|--------------|-------------|
| Total workload | 100 | 4 |
| Contact hours | 20 | 1 |
| Practical activities | 20 | 1 |