

Politechnika Waska

Wadanistamp)
DZIEK AT

44-100 Gliwice, ul kademicka 7

Tel. 237-12-10-232

COURSE DESCRIPTION

1. Course title: SPATIAL PLANNING 2. Course code: RAR-A-SNII-II-SP

3. Validity of course description: 2018/2019

4. Level of studies: MSc programme

5. Mode of studies: Full-time studies

6. Field of study: Architecture

7. Profile of studies: general academic profile

8. Programme: -

9. Semester: 2

10. Faculty teaching the course: Faculty of Architecture, Department of Urban and Spatial Planning

11. Course instructor: Krzysztof Kafka PhD DSc Eng. Arch.

12. Course classification: general

13. Course status: compulsory

14. Language of instruction: English

15. Pre-requisite qualifications: basic knowledge of the spatial planning theory is required

16. Course objectives:

Introduction to the spatial planning systems in European countries, with paying a special attention to the contemporary challenges of the spatial development in European cities.

17. Description of learning outcomes:

Nr	Learning outcomes description	Method of assessment	Teaching methods	Learning outcomes reference code
1	Student knows contemporary spatial planning issues in Poland and EU	Semester work	Lecture	K2A-W06
2	Student understands the interdisciplinarity of the spatial planning	Semester work	Lecture	K2A-W07 .
3	Student understands the needs of self- education	Semester work	Lecture	K2A-U09
4	Students has skills of working in a group, playing various roles, of the spatial planning partakers.	Semester work	Lecture	KSA-K08
5	Student can define the directions for his/her further education, and continue his/her self-education abroad	Semester work	Lecture	K2A-K14

18. Teaching modes and hours

Lecture 30h / BA /MA Seminar / Class / Project / Laboratory

19. Syllabus description:

Lectures:

Spatial planning objectives.

Differences between national spatial planning systems in EU.

Introduction to the European spatial planning systems in EU.

Directions of the European standardisation.

20. Examination: No



21. Primary sources:

Gerhard Larsson: Spatial planning systems in western Europe, IOS Press, Amsterdam 2006

Anthony Townsend: Smart Cites, WW Norton & Co, 2013

Sławomir Gzell: Wykłady o współczesnej urbanistyce, with English supplement on contemporary town planning,

Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2015.

22. Secondary sources:

Rachele Alterman: "National Level Spatial Planning in Democratic Countries: An International Comparison of City and Regional Policy Making (Town Planning)", 2001.

23. Total workload required to achieve learning outcomes

Lp.	Teaching mode :	Contact hours / Student workload hours	
1	Lecture	30/30	
2	Classes		
3	Laboratory		
4	Project		
5	BA/ MA Seminar		
6	Other		
	Total number of hours	30/30	

- 24. Total hours: 60
- 25. Number of ECTS credits: 2
- 26. Number of ECTS credits allocated for contact hours: 1
- 27. Number of ECTS credits allocated for in-practice hours (laboratory classes, projects): 0
- 26. Comments:

(date, Instructor's signatu

Prof. dr hab inż. arch. Krzysztof Gasidło

(date, the Director of the Faculty Unit signature)