



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

Fundamentals of Architecture and Civil Engineering

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### Course

Field of study	Year/Semester
Environmental Engineering	II/4
Area of study (specialization)	Profile of study
	general academic
Level of study	Course offered in
First-cycle studies	
Form of study	Requirements
part-time	compulsory

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### Number of hours

Lecture	Laboratory classes	Other (e.g. online)
18		
Tutorials	Projects/seminars	

### Number of credit points

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### Lecturers

Responsible for the course/lecturer:

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### Prerequisites

Ability to see the context and analyse the engineering problem in its socio-economic, geopolitical and historical environments Awareness of the need for life-long learning to keep the knowledge and skills up-to-date

### Course objective

Transfer of basic knowledge in the area of architecture and urban design as a context for engineer's profession, as well as typical tasks/problems appearing in the engineering of the built and natural environments

### Course-related learning outcomes

Knowledge



1. Student knows the principal objectives of architecture and urban design together with the means used to achieve them - [K\_W02, K\_W05, K\_W08]
2. Student knows and understands the role of structural solutions, building systems and materials, formal and functional designs in the history of building and architecture - [K\_W02, K\_W05, K\_W07, K\_W09]
3. Student knows and understands relationships between architecture and urban design, and their interactions with organisational, technical and economic possibilities - [K\_W02, K\_W08, K\_W09]

#### Skills

1. Student can collect necessary information to recognise basic styles characterising buildings in a given historical period - [K\_U01, K\_U05, K\_U13]
2. Student can identify most important achievements in history of architecture and urban design - [K\_U01, K\_U05]
3. Student can analyse architecture and urban design as symptoms of needs and investor - [K\_U01, K\_U10]

#### Social competences

1. Student understands the need for continuous updating his/her knowledge required in solving theoretical and practical problems, and putting it in its contexts - [K\_K01, K\_K02]
2. Students can see the need for continuing to increase the depth and breadth of their knowledge - [K\_K01, K\_K02, K\_K05, K\_K07]

#### **Methods for verifying learning outcomes and assessment criteria**

Learning outcomes presented above are verified as follows:

Final test: pisemny (approx. 30 - 40 questions), (W02, W05, W07, W08, W09, U01, U05, U10, U13)

#### **Programme content**

1. Introduction: basic concepts, architecture, sustainable construction
2. Built environment space: function, functionality and ergonomics in buildings.
3. The succession of styles as technological and material progress
4. History of towns and urban planning. City - structure, city planning
5. Architectural-construction project, Technical description ,
6. Building as a structural system. Basic elements: from foundation to roof.
7. Building law and other legal regulations. Participants in the construction process
8. Standardization and certification



9. Work tool for architectures, designers and constructions

10. Low-energy, passive and zero-energy building

11. Energy saving and intelligent building

12. Building vs human needs: thermal comfort, light, etc.

13. Technical equipment of the building

14. Eco-construction. Historical buildings

15. Final test

### Teaching methods

Information lecture, lecture with multimedia presentation

### Bibliography

Basic

Basic bibliography:

1. Broniewski T Historia architektury dla wszystkich wyd. II, Ossolineum, Wrocław 1980

2. Chmielewski JM Teoria urbanistyki w projektowaniu i planowaniu miast Wyd. Politechniki Warszawskiej, W-wa 2001

3. Czarnecki W Planowanie miast i osiedli t.I-VI, PWN, W-wa 1965

4. Dobrowolski T Sztuka polska Wyd. Literackie, Kraków 1974

5. Koch W Style w architekturze Świat Książki, W-wa 1996

6. Watkin D Historia architektury zachodniej Arkady, W-wa 2006

7. Wróbel T Zarys historii budowy miast Ossolineum, Wrocław 1971

Additional

1. Biegański P U źródeł architektury współczesnej PWN, W-wa 1972

2. Charytonow E Zarys historii architektury wyd. VII, WSiP, W-wa 1978

3. D?Alfonso E i Samss D Historia architektury Arkady, W-wa 1997

4. Dobrowolski T Sztuka polska Wyd. Literackie, Kraków 1974

5. Domański T Strategiczne planowanie rozwoju gospodarczego gminy Arkady, W-wa 2000

6. Estreicher K Historia sztuki w zarysie wyd. VII PWN, W-wa 1986



7. Karpowicz M Barok w Polsce Arkady, W-wa 1988
8. Latour S i Szynski A Rozwój współczesnej myśli architektonicznej PWN, W-wa 1985
9. Llera RR Historia architektury Buchmann, Hamburg 2008
10. Lorentz S i Rottermund, A Klasycyzm w Polsce Arkady, W-wa 1984
11. Maik W Podstawy geografii miast Wyd. UMK, Toruń 1992
12. Regulski J Planowanie miast PWE, W-wa 1986
13. Rutkowski S Planowanie przestrzenne obszarów wypoczynkowych w strefie dużych miast PWN, W-wa 1975
14. Styrna-Bartkowiczowa K i Szafer TP Ekologia środowiska mieszkaniowego Ossolineum, K-ów 1977
15. Szczygielski K Zarządzanie przestrzenią Wyd. WSZiA, Opole 2003
16. Świechowski Z Sztuka romańska w Polsce Arkady, W-wa 1982
17. Fletcher, B A history of architecture 20th ed. Architectural Press, Oxford 1996
18. Kostof, S A history of architecture 2nd ed. Oxford University Press 1995

**Breakdown of average student's workload**

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	18	1,0
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation) <sup>1</sup>	20	1,0

<sup>1</sup> delete or add other activities as appropriate