

KARTA PRZEDMIOTU

Nazwa przedmiotu: **Prawo w budownictwie (BudB>SI6PRABUD19)**

Nazwa w języku polskim:

Nazwa w jęz. angielskim: **Building Law and Regulations**

Dane dotyczące przedmiotu:

Jednostka oferująca przedmiot: Wydział Budownictwa
Przedmiot dla jednostki: Politechnika Śląska Semestr
Cykl dydaktyczny: letni 2025/2026
Koordynator przedmiotu cyklu: dr hab. inż. Tomasz Ponikiewski

Domyślny typ protokołu dla przedmiotu:

ZAL

Język wykładowy:

angielski

Strona WWW:

<https://platforma.polsl.pl/rb>

Skrócony opis:

The main objectives of the course CONSTRUCTION LAW are: to learn about issues related to the design, construction, maintenance, and demolition of buildings, along with the scope of activities of public administration authorities in these areas and the legal regulations of the construction process; to highlight the importance of professional ethics for civil engineers in the context of the professional responsibility of individuals performing independent technical functions in construction – including, among others, designers, construction managers, and investor supervision inspectors.

Opis:

LECTURES: 5h

During the lectures, students will become familiar with the following issues: Barriers in the construction investment process. Competences of architectural and construction administration authorities and building supervision. Independent technical functions in construction – building qualifications. Building disasters, causes of their occurrence. Professional liability in construction.

EXERCISES: 3h

Preparation of procedures for obtaining a building permit. Local spatial development plan versus the decision on building conditions and land development.

SEMINAR: 12h

During the seminar, students develop thematic presentations in the field of construction law.

Literatura:

[1] Construction Law Act

[2] Act on Spatial Planning and Development

[3] Regulation of the Minister of Infrastructure of April 12, 2002, on the technical conditions to be met by buildings and their location

[4] Regulation of the Minister of Development of September 11, 2020, on the detailed scope and form of the building project

[5] Other construction-related legal acts

Efekty uczenia się:

KNOWLEDGE:

(1) The student knows and understands the elements of construction law and the principles of creating and developing forms of individual entrepreneurship in the construction industry, along with knowledge of elements of intellectual and industrial property law - [directional effect K1A_W11]

SKILLS:(2) The student is able to apply construction law regulations as well as standards and regulations concerning the design, execution, and maintenance of construction facilities - [directional effect K1A_U10]

SOCIAL COMPETENCIES:

(3) The student is prepared to apply construction law in the context of environmental protection and to initiate actions in the public interest - [learning outcome K1A_K01]

(4) The student is prepared to responsibly and ethically perform professional roles in the field of construction - [learning outcome K1A_K02]

Metody i kryteria oceniania:

PREREQUISITES: No requirements

COURSE PASS REQUIREMENTS:

1) attendance in class

2) regular consultation on the progress of work on the project

3) presentation of their work in the form of a multimedia presentation

FINAL GRADE: 100% (project)

To have partial grades transferred, students should contact the instructor within the first two weeks of the semester

The syllabus is effective from the summer semester of the 2025/2026 academic year, and its content is not subject to change during the semester

Praktyki zawodowe:

Brak

Dane dotyczące przedmiotu cyklu:

Domyślny typ protokołu dla przedmiotu cyklu:

ZAL

Szczegóły zajęć i grup

wykład (5 godzin)

Dane grup zajęciowych*brak szczegółowych danych o grupach zajęciowych*

ćwiczenia (3 godzin)

Dane grup zajęciowych*brak szczegółowych danych o grupach zajęciowych*

seminarium (12 godzin)

Dane grup zajęciowych*brak szczegółowych danych o grupach zajęciowych***Przynależność do grup przedmiotów w cyklach:**

Opis grupy przedmiotów	Cykl pocz.	Cykl kon.
2019 Stacjonarne I stopnia sem. 6 BA (BudB-S1-2019-sem6BA)	2021/2022-L	
2019 Stacjonarne I stopnia sem. 6 BD (BudB-S1-2019-sem6BD)	2021/2022-L	
2019 Stacjonarne I stopnia sem. 6 IPB (BudB-S1-2019-sem6IPB)	2021/2022-L	
2019 Stacjonarne I stopnia sem. 6 KBI (BudB-S1-2019-sem6KBI)	2021/2022-L	

Punkty przedmiotu w cyklach:

<bez przypisanego programu>			
Typ punktów	Liczba	Cykl pocz.	Cykl kon.
Europejski System Transferu Punktów (ECTS)	1	2021/2022-L	