



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

Legal and administrative conditions of the circular economy [S1TOZ1>PiAUwGOZ]

### Course

Field of study

Circular System Technologies

Year/Semester

2/4

Area of study (specialization)

–

Profile of study

general academic

Level of study

first-cycle

Course offered in

polish

Form of study

full-time

Requirements

compulsory

### Number of hours

Lecture

15

Laboratory classes

0

Other (e.g. online)

0

Tutorials

0

Projects/seminars

15

### Number of credit points

2,00

### Coordinators

dr Jarosław Kola

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### Lecturers

### Prerequisites

1. Knowledge of the main assumptions of the functioning of the circular economy 2. Knowledge of the industrial development strategy in the European Union

### Course objective

The aim of the course is to familiarize students with general information about the law and legal regulations defining the framework for implementing the circular economy.

### Course-related learning outcomes

Knowledge:

1. students knows the economic, legal and administrative aspects of circular economy functioning along with their interrelationships [k\_w05]
2. students knows basic legal acts concerning closed-loop economy [k\_w26]

Skills:

1. students can retrieve information from literature and databases and other sources related to closed-loop technologies, also in a foreign language, integrate and interpret it and draw conclusions and

formulate opinions [k\_u01]

2. students has the ability to self-study, is able to ethically use source information in polish and in a foreign language, is able to read with comprehension, carries out analyses, syntheses, summaries, critical assessments and draws correct conclusions [k\_u04]

Social competences:

1. students behaves professionally in all situations, takes responsibility for decisions made in the context of professional duties, acts in accordance with moral principles and principles of professional ethics [k\_k01]

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Knowledge acquired during the lecture is verified during the test. The test consists of about 30 questions. Minimum threshold: 50% points. Test issues, on the basis of which questions are formed, will be sent to students by e-mail using the university e-mail system.

Skills and knowledge acquired during project classes are verified on the basis of the heat law project.

### Programme content

1. The concept of law, legal norm and legal regulation
2. Legal interpretation
3. Sources of law
4. Legal acts
5. Branches of law
6. General information on civil law
7. Administrative law
8. International law and Polish law
9. European Union law
10. Application of European Union law
11. Circular economy in the legislation of the European Union
12. Circular economy in Polish legislation

### Teaching methods

1. Lecture: multimedia presentation, illustrated with examples on the board.
2. Project: multimedia presentation, illustrated with tasks solved using a spreadsheet, work of students in groups on the legal project

### Bibliography

Basic

1. W. Siuda, Elementy prawa dla ekonomistów, Wydawnictwo Contact, Poznań 2011.
2. Nowa strategia przemysłowa dla Europy, Bruksela, dnia 10.3.2020 r. COM(2020) 102.
3. Zamknięcie obiegu - plan działania UE dotyczący gospodarki o obiegu zamkniętym, Bruksela, dnia 2.12.2015 r. COM(2015) 614.
4. Zamknięcie obiegu - plan działania UE dotyczący gospodarki o obiegu zamkniętym załącznik, Bruksela, dnia 2.12.2015 r. COM(2015) 614.
5. Nowy plan działania UE dotyczący gospodarki o obiegu zamkniętym na rzecz czystszej i bardziej konkurencyjnej Europy, Bruksela, dnia 11.3.2020 r. COM(2020) 98.
6. Mapa drogowa GOZ, Transformacji w kierunku gospodarki o obiegu zamkniętym, Załącznik do uchwały Rady Ministrów, 2019 r.

Additional

Kodeks cywilny

Prawo UE, Oficjalna strona internetowa Unii Europejskiej, [https://europa.eu/european-union/law\\_pl](https://europa.eu/european-union/law_pl).

### Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	35	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	15	0,50