# POZNAN UNIVERSITY OF TECHNOLOGY



## EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

## Course name

Digital competences [S2LiK2P>KC]

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Coordinators		Lecturers			
Number of credit points 0,00					
Tutorials 0	Projects/seminars 0	S			
Number of hours Lecture 2	Laboratory classe 0	es	Other 0		
Form of study full-time		Requirements compulsory			
Level of study second-cycle		Course offered in Polish	)		
Area of study (specialization)		Profile of study practical			
Field of study Aerospace Engineering		Year/Semester 1/1			
Course					

## **Prerequisites**

To start the subject student is able to use the computer with the basic software, knows the rules of moving accross the e-learning platform and use the Internet.

## **Course objective**

Providing students with basic information on the organization of the work of the PUT e-learning platforms and digital systems.

## Course-related learning outcomes

#### Knowledge:

1. A student using library resources knows how the library collections are organized and knows the basic concepts of copyright protection, information security and intellectual property protection.

Skills:

1. The student is able to independently search for the necessary information materials, can use the online catalog of the PUT Library and other library catalogs, databases and the Internet.

2. The student can use computer and basic software.

Social competences:

1. Students have tools to create and exist national and global Internet resources, databases, repositories, and data collection systems. The student is responsible for acting on the Internet

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Assessment of whether the Student can properly use e-learning tools and knows the rules of using the Internet.

## Programme content

- 1. General information on the use of online resources.
- 2. Electronic systems of the Poznań University of Technology.
- 3. E-learning platforms.
- 4. Examples of artificial intelligence tools.
- 5. Legal provisions regarding liability for activities committed on the Internet.

## **Course topics**

Presenting the possibilities of implementing educational programs using modern IT tools.

## **Teaching methods**

Subject tutorials: multimedia presentation.

## Bibliography

Basic: Instrukcje.put.poznan.pl: eLearnin Instrukcje.put.poznan.pl: USOS Uniwersytecki System Obsługi Studiów.

Additional:

Instrukcje.put.poznan.pl: Zasady bezpiecznego korzystania z Internetu

## Breakdown of average student's workload

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