DESCRIPTION OF THE COURSE OF STUDY

Course code		0719-2ID-E38-SEM						
Name of the course in	Polish	Seminarium dyplomowe						
	English	Diploma seminar						

1. LOCATION OF THE COURSE OF STUDY within the system of studies

1.1. Field of study	Data engineering
1.2. Mode of study	stationary
1.3. Level of study	I-degree, bachelor
1.4. Profile of study*	general academic
1.5. Person/s preparing the course description	Rafal Porowski
1.6. Contact	rafal.porowski@ujk.edu.pl

2. GENERAL CHARACTERISTICS OF THE course of study

2.1. Language of instruction	English
2.2. Prerequisites*	None

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of classes		seminar					
3.2. Place of classes		stationary					
3.3. Form of assessm	nent	assessment					
3.4. Teaching methods		Lecture, presentation, discussion					
3.5. Bibliography	Required reading	1. Gambarelli Gianfranco, Łucki Zbigniew, Praca dyplomowa i					
		doktorska, Wydawnictwo CeDeWu, 2023					
	Further reading	1. Radosław Zenderowski, Technika pisania prac magisterskich i					
		licencjackich, Wydawnictwo CeDeWu, 2023					

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED LEARNING OUTCOMES

4.1. Course objectives (including form of classes)

- C1. Acquiring the skills to prepare engineering thesis documentation.
- C2. Acquiring the skills to prepare oral presentations outlining the main theses of the work.

4.2. Detailed syllabus (including form of classes)

Ability to familiarize oneself with the assigned topic; formulation of the problem and identification of a method to solve it. Preparing an oral presentation - scientific communication: the purpose of a talk and its practical execution. Collecting materials, followed by their analysis and selection. Formulating theses, discussing them, and defending them. Analyzing research progress in practical work. Preparing assumptions, implementing them, and documenting the work and the results obtained.

4.3 Intended learning outcomes

Code	A student, who passed the course	Relation to learning outcomes
	within the scope of KNOWLEDGE :	
W01	has knowledge of specialized topics in the field of study	ID1A_W10
	within the scope of ABILITIES :	
U01	can prepare written assignments (including the diploma thesis) and projects on specialized topics related to the field of study, using fundamental theoretical concepts and data engineering methods, based on a variety of information sources.	ID1A_U14
	within the scope of SOCIAL COMPETENCE :	
K01	Can set priorities to accomplish a task, planning work, and systematically engaging with scientific and popular-science content from diverse sources, with a critical evaluation of the information received.	ID1A_K01

4.4. Methods of asso	lethods of assessment of the intended learning outcomes			
Teaching	Method of assessment (+/-)			

outcomes (code)	Exam oral/writ- ten*			Report*			Project*				Effort in class*			Self-study*			Group work*			Others* e.g. standard- ized test used in e- learning	
(code)		orm o	•	l .	orm o	•		orm o	•		orm o	•	l	orm o	•	Form of classes		•	Form of classes		•
	L	S	P	L	S	P	L	S	P	L	S	P	L	S	P	L	S	P	L	S	P
W01					+						+			+							
U01			 		+	!		!			+	!		+							
K01			<u> </u>		+						+			+							

^{*}delete as appropriate

4.5. Crit	4.5. Criteria of assessment of the intended learning outcomes							
Form of classes	Grade	Criterion of assessment						
(S)	3	Achievement of [50–60)% of the requirements used in the assessment methods.						
lg lg	3,5	Achievement of [60–70)% of the requirements used in the assessment methods.						
lina ludii irnii	4	Achievement of [70–80)% of the requirements used in the assessment methods.						
semina (includii learnii	4,5	Achievement of [80–90)% of the requirements used in the assessment methods.						
s (i)	5	Achievement of [90–100)% of the requirements used in the assessment methods.						

5. BALANCE OF ECTS CREDITS - STUDENT'S WORK INPUT

	Student's workload					
Category	Full-time	Extramural studies				
	studies					
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER /	45					
CONTACT HOURS/						
Participation in seminar	45					
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	30					
Preparation for seminar	20					
Collecting materials for the project, internet query	10					
TOTAL NUMBER OF HOURS	<i>75</i>					
ECTS credits for the course of study	3					

$\textbf{Accepted for execution} \ (\textit{date and legible signatures of the teachers running the course in the given academic year)}$