DESCRIPTION OF THE COURSE OF STUDY

Course code		0541.6.MAT1.E.PD			
Name of the	Polish	Pracownia dyplomowa			
course in	English	Bachelor Thesis Workshop			

1. LOCATION OF THE COURSE OF STUDY WITHIN THE SYSTEM OF STUDIES

1.1. Field of study	mathematics		
1.2. Mode of study	full-time studies		
1.3. Level of study	Undergraduate (Bachelor)		
1.4. Profile of study*	general academic profile of studies		
1.5. Person/s preparing the course	dr Magdalena Nowak		
description			
1.6. Contact	mnowak@ujk.edu.pl		

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Language of instruction Polish and English	
2.2. Prerequisites* Lectures connected with the subject of the	
	seminar

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of classes		workshop
3.2. Place of classes		classes in the UJK teaching room
3.3. Form of assessment		graded credit
3.4. Teaching methods		Project, case study, discussions
3.5. Bibliogra Required reading		Depending on the subject of lectures
phy	Further reading	

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED LEARNING OUTCOMES

4.1. Course objectives (including form of classes) Workshop:

- C1 deepening of knowledge in the selected field of mathematics
- C2 acquiring skills of preparing and editing the diploma thesis
- C3 acquainting students with the literature on a selected topic
- C4 improving the ability to prove mathematical theorems and select counterexamples
- C5 implementing to precisely formulate the results of own work in oral and written form
- C6 obtaining proficiency in independent planning of work and searching for necessary information
- C7 forming an attitude characterized by systematicness and independence towards the tasks to be performed

4.2. Detailed syllabus (including form of classes)

Workshop:

- 1. Collection of professional literature in terms of the topic of the thesis. Translation from English of excerpts
- articles. Selection of available literature in terms of the topic of the thesis.
- 2. Assimilation of specialized knowledge and terminology (including foreign language terminology).
- 3. Collection of materials, (possibly) conducting a computational experiment, substantive and technical guidance.
- 3. Formulation of the topic of the work, selection of substantive content, examples and counter-examples.
- 4. Development of results and writing of the thesis. Taking care of the completeness of the thesis and formal correctness.
- 5. Substantive guidance. Undergraduate thesis reviews.

4.3. Intended learning outcomes

	<u> </u>	
a		Relation to
, Po	A student, who passed the course	learning
0		outcomes

	within the scope of KNOWLEDGE :			
W01	W01 Has a deepened knowledge from a chosen branch of mathematics			
		MAT1A_W02		
		MAT1A_W03		
		MAT1A_W04		
		MAT1A_W05		
		MAT1A_W14		
		MAT1A_W17		
W02	Has an orientation in the current directions of development of the selected field	MAT1A_W01		
	of mathematics and its applications	MAT1A_W02		
	within the scope of ABILITIES:			
U01	Constructs mathematical reasoning: proves theorems, selects counter-examples	MAT1A_U01		
	to refute erroneous hypotheses.	MAT1A_U16		
		MAT1A_U19		
U02	Presents mathematical contents in oral and written form in miscellaneous	MAT1A_U01		
	mathematical texts	MAT1A_U02		
		MAT1A_U16		
U03	Plans his work effectively.	MAT1A_U16		
		MAT1A_U18		
		MAT1A_U19		
U04	Finds ourselves information about the subject, also in foreign languages	MAT1A_U15		
		MAT1A_U19		
	within the scope of SOCIAL COMPETENCE :			
K01	Precisely formulates questions to deepen one's own understanding of a topic or	MAT1A_K01		
	to find missing pieces of reasoning	MAT1A_K06		
		MAT1A_K07		

4.4. Methods of a outcomes	issess	men	it of	the	intei	nded	llea	rnin	g	
	Method of assessment (+/-)									
Teaching	Project*			Effort in class*		Self-stud y*				
outcomes <i>(code)</i>		Form of classes		Form of classes		Form of classes				
	L	С	W	L	С	W	L	С	W	
W01			+			+			+	
W02			+			+			+	
U01			+			+			+	
U02			+			+			+	
U03			+			+			+	
U04			+			+			+	
K01			+			+			+	

4.5. Crit	4.5. Criteria of assessment of the intended learning outcomes					
Form of classes	Grade	Criterion of assessment				
	3	at least 50% and no more than 60% of the total number of points possible				
<u>§</u>	3,5	more than 60% and no more than 70% of the total number of points possible				
hop	4	more than 70% and no more than 80% of the total number of points possible				
rks	4,5	more than 80% and no more than 90% of the total number of points possible				
Workshop	5	more than 90% of the total number of points possible				

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

	Student's workload		
Category	Full-time studies	Extramural studies	
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER /CONTACT HOURS/	15		
Participation in seminars*	5		
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	10		
Collection of materials	5		
Editing the thesis	5		
TOTAL NUMBER OF HOURS	25		
ECTS credits for the course of study	1		

Accepted for execution (date and legible signatures of the teachers running the course in the given academi
year)