DESCRIPTION OF THE COURSE OF STUDY

Course code	0541.6.MAT2.E.PM3	
Name of the	Polish	Pracownia magisterska III
course in	English	Master Thesis Workshop III

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	Graduate (Master)
1.4. Profile of study*	general academic profile of studies
1.5. Person/s preparing the course description	prof. dr hab. Taras Banakh
1.6. Contact	t.o.banakh@gmail.com, tbanakh@ujk.edu.pl

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Language of instruction	Polish and English
2.2. Prerequisites*	Lectures from the previous semester connected with the
	subject of the workshop

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

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

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED LEARNING OUTCOMES

4.1. Course objectives (including form of classes)

Workshon

- C1 deepening knowledge relevant to a chosen branch of mathematics
- C2 presentation of the newest research papers and monographs on a chosen subject
- C3 improvement of abilities to prove mathematical theorems and construct examples
- C4 preparation of students to precise formulation of results of own work in oral and written form
- C5 proficiency in unassisted planning of own work and finding useful information

4.2. Detailed syllabus (including form of classes)

Workshop:

Solving problems formulated in master thesis. Formulation of the written form of presentation of obtained results and the master thesis. Preparation to the master exam.

4.3. Intended learning outcomes

Code	A student, who passed the course	Relation to learning outcomes		
	within the scope of KNOWLEDGE :			
W01	Has a deepened knowledge from a chosen branch of mathematics	MAT2A_W02		
W02	Has an orientation in actual directions of development of a chosen branch of mathematics	MAT2A_W03		
	within the scope of ABILITIES:			
U01	Constructs mathematical reasoning, proves theorems and constructs examples and counter-examples	MAT2A_U01		
U02	Presents mathematical contents in oral and written form in miscellaneous mathematical texts	MAT2A_U09		
U03	Constructs mathematical models used in different advanced applications	MAT2A_U11		
U04	Finds ourselves information about the subject, also in foreign languages	MAT2A_U13		
	within the scope of SOCIAL COMPETENCE :			
K01	Plans effectively his own work	MAT2A_K01		

		Method of assessment (+/-)
Teaching	Report *	
outcomes (code)	Form of classes	
W01	+	
W02	+	
U01	+	

U02 U03

U04

+

+

Form of classes	Grade	Criterion of assessment
_	3	at least 50% and no more than 60% of the total number of points possible
$\widehat{\mathbf{s}}$	3,5	more than 60% and no more than 70% of the total number of points possible
dot	4	more than 70% and no more than 80% of the total number of points possible
·ksl	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

Category	Student's workload Full-time studies
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER /CONTACT HOURS/	30
Participation in workshops*	30
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	120
Preparation to workshop and preparation of a master thesis, preparation to the final exam *	120
TOTAL NUMBER OF HOURS	150
ECTS credits for the course of study	6

^{*} delete as appropriate

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

K01
* delete as appropriate