Zał. nr 4 do ZW

FACULTY OF PURE AND APPLIED MATHEMATICS SUBJECT CARD

Name in Polish: SEMINARIUM DYPLOMOWEName in English: Diploma SeminarMain field of study (if applicable): Applied MathematicsSpecialization (if applicable): Mathematics for Industry and CommerceLevel and form of studies: 1st/ 2nd* level, full-time / part-time*Kind of subject:Subject codeGroup of coursesVES / NO*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in					30
Number of hours of total student workload (CNPS)					60
Form of crediting					Examination / crediting with grade*
For group of courses mark (X) final course					
Number of ECTS points					2
including number of ECTS points for practical (P) classes					1
including number of ECTS points for direct teacher-student contact (BK) classes					1

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student has an advanced knowledge and skills in the field of calculus, functional analysis and the theory of differentia equations.
- 2. She has got a thorough knowledge and skills in the field of probability, mathematical statistics and the theory of stochastic processes.

SUBJECT OBJECTIVES

C1 Learning about achievements and new methods used in various applications of mathematics.

*delete as inapplicable

SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

PEK_W01 knows fundamental models and methods used in various applications of mathematics

PEK_W02 knows the fundamentals of stochastic modeling

Relating to skills:

PEK_U01 can build basic mathematical models, used in various disciplines

Relating to social competences:

PEK_K01 can use the scientific literature (also in foreign languages), including finding source information and browse through articles

Form of classes - seminar		Number of hours
Se1	Master thesis results presentations.	30
	Total hours	30

TEACHING TOOLS USED		
1. Problem Seminar, presentation, problem lecture, informative lecture	3.	Semi
2. Student's self-work – preparation for the seminar	4.	Praca

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming	Educational effect	Way of evaluating educational effect achievement
(during semester), P –	number	
concluding (at semester		
end)		
F1	PEK_W01	Evaluation of the presentation, informative or
	PEK_W02	problem lecture prepared by the student
	PEK_U01	
	PEK_K01	

P=F1

PRIMARY AND SECONDARY LITERATURE

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Prof. dr hab. Aleksander Weron (Aleksander.Weron@pwr.wroc.pl) Prof. dr hab. Wojciech Okrasiński (Wojciech.Okrasinski@pwr.wroc.pl)

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT DIPLOMA SEMINAR MAP2059 AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY APPLIED MATHEMATICS AND SPECIALIZATION MATHEMATICS FOR INDUSTRY AND COMMERCE

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives**	Programme content**	Teaching tool number**
PEK_W01	K2MIC_W03	C1	Se1	1, 2
PEK W02	K2MIC W09	C1	Se1	1, 2
PEK_U01 (skills)	K2MIC_U15	C1	Se1	1, 2
PEK_K01 (competences)	K2MIC_K06	C1	Se1	1, 2

** - from the table above