# **Course Syllabus**

### I. General Information

Course name	Calculus I
Programme	Mathematics
Level of studies (BA, BSc, MA, MSc, long-cycle	BA
MA)	
Form of studies (full-time, part-time)	Full-time studies
Discipline	Mathematics
Language of instruction	English

Course coordinator/person responsible dr Andrzej Michalski
--

Type of class (use only the types mentioned below)	Number of teaching hours	Semester	ECTS Points
lecture	60	II	11
tutorial			
classes	60	II	
laboratory classes			
workshops			
seminar			
introductory seminar			
foreign language			
classes			
practical placement			
field work			
diploma laboratory			
translation classes			
study visit			

Course pre-requisites	Ability to perform calculations on real numbers.
	Knowledge of basic formulas and functions.
	Ability to search for information in the literature.

# II. Course Objectives

To present mathematical tools necessary for further study.
To present the basic concepts and theorems of calculus.
To develop skills in applied calculus.

Symbol		Reference to
	Description of course learning outcome	programme learning outcome
	KNOWLEDGE	
W_01	Basic concepts and definitions of calculus (K_W01, K_W02,	K_W01, K_W02,
	K_W03, K_W04, K_W05, K_W07).	K_W03, K_W04,
		K_W05, K_W07
W_02	Basic methods and theorems of calculus (K_W01, K_W02,	K_W01, K_W02,
	K_W03, K_W04, K_W05, K_W07).	K_W03, K_W04,
		K_W05, K_W07
W_03	Selected applications of calculus (K_W01, K_W02, K_W03,	K_W01, K_W02,
	K_W04, K_W05, K_W07).	K_W03, K_W04,
		K_W05, K_W07
	SKILLS	
U_01	Solve typical problem using standard methods (K_U01, K_U02,	K_U01, K_U02,
_	K_U03, K_U04, K_U05, K_U06, K_U07, K_U08, K_U09, K_U10,	K_U03, K_U04,
	K_U11, K_U12, K_U13, K_U14, K_U15, K_U36).	 КU05, КU06,
		 КU07, КU08,
		 КU09, КU10,
		K_U11, K_U12,
		K_U13, K_U14,
		K_U15, K_U36
U_02	Analyze complex problem, propose and explain the optimal	K_U01, K_U02,
	methods for its solution (K_U01, K_U02, K_U03, K_U04,	K_U03, K_U04,
	K_U05, K_U06, K_U07, K_U08, K_U09, K_U10, K_U11, K_U12,	K_U05, K_U06,
	K_U13, K_U14, K_U15, K_U36).	K_U07, K_U08,
		K_U09, K_U10,
		K_U11, K_U12,
		K_U13, K_U14,
		K_U15, K_U36
U_03	Solve selected practical problems (K_U01, K_U02, K_U03,	K_U01, K_U02,
	K_U04, K_U05, K_U06, K_U07, K_U08, K_U09, K_U10, K_U11,	K_U03, K_U04,
	K_U12, K_U13, K_U14, K_U15, K_U36).	K_U05, K_U06,
		к_U07, К_U08,
		 КU09, КU10,
		 КU11, КU12,
		 КU13, КU14,
		 КU15, КU36
	SOCIAL COMPETENCIES	
K_01	Formulate and present opinions on the applicability of calculus methods taking into account own knowledge and skills (K_K01,	К_К01, К_К05
	K_K05).	

### III. Course learning outcomes with reference to programme learning outcomes

#### IV. Course Content

Sequences and series. Convergence.

Limit, continuity and uniform continuity of a function of one real variable. Derivative and its interpretation. Higher order derivatives. Applications of the derivatives. Antiderivative and indefinite integral. Definite integral and its interpretation. Fundamental theorem of calculus (Newton – Leibniz theorem). Applications of the integrals. Sequences and series of functions. Pointwise convergence and uniform convergence. Power series. Fourier series.

ν.	Didactic methods used and forms of assessment of learning outcomes
----	--

Symbol	Didactic methods	Forms of assessment	Documentation type
	(choose from the list)	(choose from the list)	(choose from the list)
	• • • • · ·	KNOWLEDGE	
W_01	conventional lecture,	test, written exam, oral	evaluated test, protocol
	discussion, practical	exam	
	classes		
W_02	conventional lecture,	test, written exam, oral	evaluated test, protocol
	discussion, practical	exam	
	classes		
W_03	conventional lecture,	test, written exam, oral	evaluated test, protocol
	discussion, practical	exam	
	classes		
		SKILLS	
U_01	conventional lecture,	test, written exam, oral	evaluated test, protocol
	discussion, practical	exam	
	classes		
U_02	conventional lecture,	test, written exam, oral	evaluated test, protocol
	discussion, practical	exam	
	classes		
U_03	conventional lecture,	test, written exam, oral	evaluated test, protocol
	discussion, practical	exam	
	classes		
		SOCIAL COMPETENCIES	
K_01	conventional lecture,	test, written exam, oral	evaluated test, protocol
	discussion, practical	exam	
	classes		

#### VI. Grading criteria, weighting factors.....

LECTURE:

The completion of classes is required. Written and oral exam together constitute the final grade (after each semester):

91 – 100% excellent

81 – 90% very good

71 – 80% good

61 – 70% satisfactory

51 – 60% sufficient

less than 51% fail

CLASSES:

At least 80% of attendance is required. Two tests together constitute the final grade (each semester):

91 – 100% excellent 81 – 90% very good 71 – 80% good 61 – 70% satisfactory 51 – 60% sufficient less than 51% fail

Detailed assessment rules are given during lectures and classes.

#### VII. Student workload

Form of activity	Number of hours	
Number of contact hours (with the teacher)	Lecture: 60 hrs.	
	Classes: 60 hrs.	
	Individual consultations: 60 hrs.	
	In total: 180 hrs.	
Number of hours of individual student work	Preparation for classes: 60 hrs.	
	Studying books: 45 hrs.	
	Preparation for tests and exams: 45 hrs	
	In total: 150 hrs.	

#### VIII. Literature

Basic literature
Lecture notes.
Worksheets.
Additional literature
In English:
J. Stewart, Single Variable Calculus, Cengage Learning, 2007.
R. Ellis, D. Gulick, Calculus: One and Several Variables, Harcourt Brace Jovanovich, 1991.
D. D. Berkey, P. Blanchard, Calculus, Saunders College Pub., 1992.
S. L. Salas, E. Hille, J. T. Anderson, Calculus: One and Several Variables with Analytic Geometry,
Wiley, 1986.
In Polish:
M. Gewert, Z. Skoczylas, Analiza Matematyczna 1, Oficyna Wydawnicza GiS, 2005.
M. Gewert, Z. Skoczylas, Analiza Matematyczna 2, Oficyna Wydawnicza GiS, 2005.
W. Krysicki, L. Włodarski, Analiza matematyczna w zadaniach, PWN, 2004.
M. Gewert, Z. Skoczylas, Równania różniczkowe zwyczajne, Oficyna Wydawnicza GiS, 2006.
T. Krasiński, Analiza matematyczna. Funkcje jednej zmiennej, Wyd. UŁ, Łódź 2003.
F. Leja, Rachunek różniczkowy i całkowy ze wstępem do równań różniczkowych, PWN, Warszawa
1977.

G. Fichtenholz, Rachunek różniczkowy i całkowy, PWN, 2005.