

Course name: Mathematics II – Linear algebra (short course)

ECTS	6.0
Course status	<i>facultative</i>
Course final assessment /evaluation of outcomes	<i>Exam</i>
Prerequisite	<i>high school algebra and trigonometry</i>

Main field of study: Environmental Engineering, Geodesy, Food Technology

Educational profile	General academic
Code of studies and education level	bachelor
Semester of studies	summer
Language of instruction	English

Course offered by:

Name of faculty offering the course	Faculty of Environmental Engineering and Land Surveying
Name of department offering the course	Department of Applied Mathematics
Course coordinator	Prof. Marek Ptak, Ph. D. and Kamila Kliś-Garlicka, Ph. D.

Learning outcomes:

Symbol of outcome	Description of the learning outcome	Reference to main field of study outcomes	Area symbol*
KNOWLEDGE – student knows and understands			
MII-K1	mathematics issues including algebra and geometry necessary to describe technical and natural phenomena occurring in the environment	IS1_W01	T
SKILLS – student is able to			
MII-S1	apply standard mathematical methods to solve environmental engineering problems and critically evaluate the results of numerical analysis	IS1_U01	T
SOCIAL COMPETENCIES – student is ready to:			
MII-C1	carry on continuous training and raising professional, personal and social competences as well as demonstrating an active attitude towards environmental protection problems and shaping its resources	IS1_K01	T

Teaching contents

Lectures:	15 hours
Topics	<ol style="list-style-type: none"> 1. Vector spaces 2. Matrices vector spaces 3. Linear functions

	4. System of linear equations 5. Analytic geometry of \mathbb{R}^3	
Accomplished learning outcomes		
Means of verification, rules and criteria of assessment		<i>Single-choice test, positive assessment should be given at least 50% of correct answers to given questions: <50% – insufficient (2.0); 50-60% – sufficient (3.0); 61-70% – satisfactory plus (3,5); 71-80% – good (4.0); 81-90% – good plus (4,5); 91-100% – very good (5.0). The share of the lecture grade in the final grade is 50%.</i>
Classes:		30 hours
Topics	1. Vector spaces 2. Matrices vector spaces 3. Linear functions 4. System of linear equations 5. Analytic geometry of \mathbb{R}^3	
Accomplished learning outcomes		
Means of verification, rules and criteria of assessment		<i>Passing reports on exercises – a grade from exercises is an arithmetic average of formative grades. The share of the grade for the project exercises in the final grade of the subject is 50%.</i>

References:

Basic	<i>Kenneth Hoffman, Ray Kunze, "Linear algebra", http://www.math.pku.edu.cn/teachers/anjp/textbook.pdf</i>
Supplementary	<i>Serge Lang, "Introduction to linear algebra", Springer.</i>

Structure of learning outcomes

Area of academic study: R – Agricultural, forestry and veterinary sciences	...	ECTS **
Area of academic study: T – technical sciences	6.0	ECTS**

Structure of student activity

Contact hours	57	hrs.	2.3	ECTS**
Including:				
lectures	15	hrs.		
classes and seminars	30	hrs.		
consultations	10	hrs.		
participation in research	...	hrs.		
obligatory traineeships	...	hrs.		
participation in examination	2	hrs.		
e-learning	...	hrs.	ECTS**
student own work	93	hrs.	3.7	ECTS**

*Areas of academic study in the fields of: A – the arts; H- humanities; M- medical, sport and health sciences; N – natural sciences; P – biological sciences; R – Agricultural, forestry and veterinary sciences; S - social studies; T – engineering and technology;

** stated with an accuracy to 0.1 ECTS, where 1 ECTS = 25 - 30 hours of classes