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## POZNAN UNIVERSITY OF TECHNOLOGY

#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Linear algebra [N1Inf1>ALIN]

Course

Field of study Year/Semester

Computing 1/2

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle polish

Form of study Requirements part-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

12 0

Tutorials Projects/seminars

12 0

Number of credit points

2,00

Coordinators Lecturers

dr Jacek Gruszka dr Jacek Gruszka

jacek.gruszka@put.poznan.pl jacek.gruszka@put.poznan.pl

## **Prerequisites**

1.Mathematical knowledge from the secondary school" 2. Ability to solve problems and mathematical modeling at the level of secondary school.

# Course objective

1.Learning algebraic structures and method of classical and linear algebra. 2.Learning the methods and applications of analytic geometry.

## Course-related learning outcomes

#### Knowledge:

- 1. has knowledge of the matrix, operations on matrices, determinants of matrices, inverse matrix calculation, the use of matrix to solve systems of linear equations
- 2. has knowledge of basic algebraic structures -monoids, groups, rings and fields has knowledge of the roots of polynomials, also in the set of complex numbers
- 3. has knowledge of n-dimensional vector space, database space, database changes, eigenvalues of matrix has knowledge of the operations on vectors in three-dimensional space, the basic geometric creations -a line, planes, quadrics

- 4. has knowledge of complex numbers, operations with complex numbers, complex numbers form and their applications
- 5. has knowledge of the operations on vectors in three-dimensional space, the basic geometric creations 6.has knowledge of the roots of polynomials, also in the set of complex numbers

#### Skills:

- 1. Can operate on complex numbers, can find certain types of complex roots of polynomials
- 2. can perform operations with matrices, can find an inverse matrix using elementary operations method, calculate the determinant of a matrix, solve the system of linear equations using Gaussian method of elimination
- 3. is able to recognize the algebraic structures, can apply the structure of monoid and group to describe the state of semi-automaton and automaton
- 4. can determine the dimension of space and linear subspace, can solve the matrix eigenvalue problem.
- 5. can perform operations on vectors in three-dimensional space and apply the methods of vector calculus

#### Social competences:

1. He can think and act precisely in the area of process description in technical science

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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#### Lecture:

assess the knowledge and skills listed on the written test including the theoretic part of the subject Classes:

- -testing and rewarding of knowledge needed for solving posed problems (solving tasks),
- -assessment of knowledge and skills
- -tests.
- -the activity during classes causes the upgrade of the classes evaluation.

## Programme content

#### Lecture:

- 1 Calculus matrix and its application sum of matrices, product of matrices.
- 2. Inverse matrix. The Gauss Jordan method.
- 3. Determinant of square matrix.
- 4. Solving systems of linear equations. Kronecker Capelli theorem. Rang of matrix.
- 5. Algebraic structures: monoids, infinite and finite groups, homomorphism of groups.
- 6. Rings, homomorphism of rings, ring of polynomials, fields.
- 7. Vector spaces (n-dimensional), linear space, linear transformations, analytical geometry of 3-dimensional space. Eigenvalues and eigenvectors of matrix.

#### Classes:

- 1. Complex numbers and their applications.
- 2. Polynomials, real roots and complex root of polynomial.
- 3. Product of matrices. Inverse matrix. The Gauss Jordan method. Determinant of square matrix.
- 4. Solving systems of linear equations.
- 5. Infinite and finite groups, linear space, linear transformations.
- 6. Eigenvalues and eigenvectors of matrix.

### **Teaching methods**

#### -lectures

- 1. lecture led in interactive way with questions formulating to group,
- 2. the students" activity is taken into account during the final evaluation (the preparation of historical reports connected with the mathematicians" related to material),
- 3. in track of lecture initiating the discussion,
- 4. theory presented with connections of current knowledge from previous lectures.
- -classes
- 1. solving on board example tasks,

- 2. detailed the reviewing by leader the solutions of tasks of practice and the discussions over comments,
- 3. the students" activity is taken into account during the final evaluation

# **Bibliography**

#### Basic

- 1. W. Leksiński, I. Nabiałek, W. Żakowski, Matematyka. Definicje, twierdzenia, przykłady, zadania, seria EIT, WNT Warszawa 1992 (i późniejsze)
- 2. T.Jurlewicz, Z. Skoczylas, Algebra liniowa 1, Wydawnictwo GiS
- 3. W.J. Gilbert, W.K. Nicholson, Algebra współczesna z zastosowaniami, WNT Warszawa 2008
- 4. M. Grzesiak, Liczby zespolone i algebra liniowa, Wydawnictwo PP Poznań 1999
- 5. S. Przybyło, A. Szlachtowski, Algebra i wielowymiarowa geometria analityczna w zadaniach, WNT Warszawa 1992 (i późniejsze)

## Additional

1. .J. Gilbert, W.K. Nicholson, Algebra współczesna z zastosowaniami, WNT Warszawa 2008

# Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	24	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	26	1,00