# LINEAR ALGEBRA AND ANALYTIC GEOMETRY

(course title)

#### COURSE SYLLABUS ABSTRACT

6-05-0611-04 Electronic economy
(speciality code and name)

Electronic Marketing
(concentration)

|   | STUDY MODE |           |  |  |  |
|---|------------|-----------|--|--|--|
|   | full-time  | part-time |  |  |  |
| Year  | 1          | 1         |  |  |  |
| Semester                                      | 1          | 1         |  |  |  |
| Lectures, hours                               | 34         | 8         |  |  |  |
| Practical classes (seminars), hours           | 16         | 4         |  |  |  |
| Pass/fail, semester                           | 1          | 1         |  |  |  |
| Contact hours                                 | 50         | 12        |  |  |  |
| Independent study, hours                      | 58         | 96        |  |  |  |
| Total course duration in hours / credit units | 108/3      |           |  |  |  |

#### 1. Course outline

Matrices and operations on them; elementary transformations of matrices; determinants of order n, their properties and calculation; inverse matrix; Cramer systems of algebraic equations; vectors, linear operations on vectors; coordinate systems; vector algebra; a straight line on a plane; plane and line in space; curves of the second order on the plane; surfaces of the second order; matrix rank; theory of systems of linear algebraic equations; linear spaces; linear operators; eigenvalues and eigenvectors; linear operators in Euclidean space; quadratic forms.

## 2. Course learning outcomes

Upon completion of the course, students will be expected to

know: basic methods of analytical geometry, linear algebra; ways of describing straight lines and planes; definitions of curves of the second order on the Euclidean plane and surfaces of the second order in the Euclidean space; criteria for linear dependence of vectors; matrix notation of systems of linear equations; methods for solving systems of linear equations;

be able to: perform algebraic calculations with vectors in three-dimensional Euclidean space; build lines on a plane according to a given equation; work with the simplest coordinate systems (Cartesian, polar, cylindrical and spherical); perform basic algebraic operations on matrices; calculate the determinant of square matrices using expansion in row (column), as well as using the method of equivalent transformations; solve systems of linear equations by the Gauss method, systems of inhomogeneous equations by the Cramer method and the matrix method; find eigenvalues and eigenvectors of the simplest matrices;

to possess a skill: application of methods of analytical and numerical solution of algebraic equations; creative analytical thinking.

### 3. Competencies

BPC-1. Apply methods of matrix calculus, analyze solutions to systems of linear algebraic equations, investigate equations of curves and surfaces by analytical methods to solve applied engineering problems.

## 4. Requirements and forms of midcourse evaluation and summative assessment

Intermediate attestation - two computer tests, credit. Each of the computer tests is estimated from 0 to 30 points. The minimum credit score for each test is 18. The exam is scored from 0 to 40 points. The minimum score for passing the exam is 15. The final grade is determined in accordance with the table.

| Mark   | 10     | 9     | 8     | 7     | 6     | 5     | 4     | 3     | 2     | 1    | 0 |
|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|------|---|
| Points | 100-94 | 93-87 | 86-80 | 79-72 | 71-65 | 64-58 | 57-51 | 50-41 | 40-17 | 16-1 | 0 |