## **HIGHER MATHEMATICS**

## COURSE SYLLABUS ABSTRACT of higher education institution speciality

**Specialty** 6-05-0411-02Finance and credit **Profiling:** Banking, Taxes and taxation

|   | STUDY MODE |                    |
|---|------------|--------------------|
|   | full-time  | part-time          |
| Year  | 1          | 1                  |
| Semester                                      | 1, 2       | 1, 2               |
| Lectures, hours                               | 68         | 16                 |
| Practical classes (seminars), hours           | 68         | 14                 |
| In-class control work (semester, hours)       |            | 1 (2 h)<br>2 (2 h) |
| Credit, semester                              | 1          | 1                  |
| Exam, semester                                | 2          | 2                  |
| Contact hours                                 | 136        | 34                 |
| Independent study, hours                      | 260        | 362                |
| Total course duration in hours / credit units | 396/11     |                    |

- 1. Course outline: vector algebra and matrix calculus, analytic geometry, mathematical analysis, differential and discrete equations, numerical and power series, mathematical programming.
- 2. Course learning outcomes. Upon completion of the course, students will be expected to:

**know**: basics of vector calculus; methods of analytical geometry; mathematical apparatus of functions of one and many variables; differential and integral calculus; fundamentals of differential equations; numerical and power series; methods for solving extreme problems;

**be able:** solve problems of matrix algebra, analytical geometry and mathematical analysis, analyze problems with economic content; explore optimization problems by mathematical programming methods using computer technologies;

**have the skill:** a technique for applying the methods of matrix algebra, analytical geometry, differential and integral calculus to solving mathematical and economic problems.

## 3. Competencies

| Generated competencies codes | Names of competencies to be formed  |
|------------------------------|---|
| BPC -2                       | Use basic mathematical concepts and calculation methods for the analysis and modeling of economic processes |

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

| No | Type of valuation funds                 | Number of sets |
|----|---|----------------|
| 1  | Test for the credit (electronic test)   | 1              |
| 2  | Exam test                               | 1              |
| 3  | Individual tasks                        | 7              |
| 4  | Control work (electronic test)          | 3              |
| 5  | In-class control work (electronic test) | 2              |
| 6  | Knowledge Assessment Test               | 30             |