Vietnam National University - HCM


SOCIALIST REPUBLIC OF VIETNAM
Independence - Freedom - Happiness
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# UNDERGRADUATE PROGRAM IN MATHEMATICS 

(Issued together with the Decision No of the Rector of the University of Science)<br>- Name of Program: Bachelor of Science in Mathematics - Training degree: Bachelor of Science

- Education major: Mathematics
- Sector code: 7460101
- Course: 2019


## 1. PROGRAM OBJECTIVES

## a. General objective:

- The program aims to train undergraduate students whose command of mathematics is comparable nationally and internationally, whose ability is appropriate to current needs of society at local, national, and international levels


## b. Specific goals/output standards of the educational program:

- [LO1] General education outside the field: Generalizing and applying the general knowledge of politics - economy - society - natural sciences - study skills - foreign languages - physical;
- [LO2] General professional education: Achieved required competency in multivariable calculus, linear algebra, introductory algebraic structures, basic analysis on metric and normed spaces, solving concrete differential equations and mathematical models, introductory mathematical softwares, and introductory computer programming;
- [LO3] Foundational professional education: Achieved required competency in at least one of the following Concentrations: Mathematics, Computer Science, Quantitative Finance, Mathematical Education, through required courses of the concentration;
- [LO4] Professional education: Achieved in-depth knowledge through required and optional courses of at least one Specialization of the Concentration. Qualified students are allowed to take a seminar course and to compose a graduation thesis;
- [LO5] Broad and auxiliary education: complete a mandatory number of courses outside of the Specialization and a minimum number of credits;
- [LO6] Computer skills: Able to utilize to communicate, to search, to access information and study resources, able to compose mathematical texts in accordance with professional practice, command at least one programming language;
- [LO7] Professional communication skills: experienced project writings and presentations;
- [LO8] Foreign language skill: achieved university's required competency in English language, able to utilize professional documentation in English, some students experienced professional classes studied in English;
- [LO9] Soft skills: acquired skill, habit, and inner resource for self-study, social communication, group work. Participated in professional and extra-curricular activities;
- [LO10] Way of thinking: developed rigorous, precise, reflective thinking; independent and creative mind; social consciousness; realization of roles of mathematics and computer science in life; figuring one own place in society.


## c. Career opportunities

- The mathematics concentration aims to provide to students a solid mathematical foundation in algebra, analysis, probability statistics, and computer science, that students following in each specialization can be relatively classified into theoretical mathematics (algebra, calculus) or applied mathematics (numerical analysis, mechanics, optimization, statistical probability) (each with more theoretical or more applied fields).
Career areas include:
+ Teaching and researching mathematics at universities, colleges, cultural centers, research centers.
+ Working at technology enterprises, research, and development.
+ Working in the fields of science, engineering, economics, management, ... that need the ability to analyze, handle highly complex problems and can use mathematical tools and methods.
- The computer science concentration aims to provide students a background in computer science, programming, and mathematical tools, helping students to enter the specialization of Mathematical methods in computer science (focus the use of computer tools and mathematical methods in computer science), Applied mathematical computer science (focus on engineering applications, technology, programming), Data Science (combining computer science and statistics to process big data).
Career areas include:
+ Doing research and teaching at universities, colleges, research centers, research units of technology enterprises, etc in the field of mathematics and computer science, information technology.
+ Working at trading companies, manufacturing enterprises to design, build, operate and exploit information systems.
+ Work at software companies as an analyst or programmer.
- The Quantitative Finance concentration trains bachelor's with a solid background in mathematics and computer science, broad knowledge of economics and deep enough on the use of quantitative financial tools, and the ability to research and analyze and financial consultancy on the base of application of mathematical methods, data processing and modern computing techniques.
Career areas include:
+ Work in financial companies, joint-stock companies, insurance companies, commercial banks, investment funds.
+ Work as managers in state agencies.
+ Teaching universities and colleges.
- The Mathematical Education concentration aims to train bachelor's with specialized knowledge in mathematics and computer science, educational sciences and pedagogy, with proficient
practical skills, good thinking ability, and good thinking ability, to be able to work independently, creatively, with a sense of professional ethics.
Career areas include:
+ Teaching at professional and vocational secondary schools, cultural training centers, education companies.
+ Teaching at universities and colleges (if continuing to study at graduate level).
+ Teaching at high schools (if it meets the requirements of employers, the Faculty of Mathematics and Computer Science does not issue "pedagogical certificates") + Do educational management.
- Mathematics curriculum is highly integrated, students are obligated and free to choose from different concentrations and specializations, thereby accessing career opportunities from other directions. Qualified and aspirational students can continue their postgraduate studies in graduate programs of the Faculty of Mathematics and Computer Science or elsewhere.


## 2. TRAINING TIME: 4 years 3. KNOWLEDGE VOLUME: 131 credits

4. ADMISSION RULE

According to the Regulation on enrollment of regular universities and colleges of the Ministry of Education and Training and the Vietnam National University in Ho Chi Minh City.

## 5. TRAINING PROCESS, GRADUATION CONDITIONS

a) Training process: Pursuant to the Academic Regulations on regular university and college training according to the credit system issued together with Decision No. 1227/QD-KHTN dated July 12, 2018, of the Rector of the University Faculty of Natural Sciences, VNU-HCM.
b) Graduation conditions: accumulate a sufficient number of credits of general education and professional education as described in Sections 6 and 7 of this Curriculum and satisfy the conditions in Article 28 of the Regulations. Academic training in universities and colleges under the credit system issued together with Decision No. 1227/QD-KHTN dated July 12, 2018, of the Rector of the University Science, VNU-HCM
6. PROGRAM STRUCTURE

| No | KNOWLEDGE MODULE |  |  | NUMBER OF CREDITS |  |  | Total credits accumulated credits for graduation ( $1+2+3+4$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | General Education <br> (Excluding National Defense Education, English, Basic Computer, Physical Education) (1) |  |  | Required <br> 46 | Optional | Total |  |
| II | Professiona I Education |  | ndation in centrations (2) | Required | Optional | Total |  |
|  |  | 1 | Mathematics Concentration | 15 | 4 | 19 |  |
|  |  | 2 | Computer Science Concentration | 15 | 4 | 19 |  |



|  | Graduating works (4) | 10 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## 7. CONTENT OF PROGRAM

## Course type convention:

- Required: $R$
- Optional: O


### 7.1. GENERAL CURRICULUM

Accumulate a total of $\mathbf{5 4}$ credits (excluding National Defense Education, English, Basic Computer and Physical Education):

### 7.1.1. Political theory - Law

| No | CODE | COURSE NAME | No of credits | Number of Periods |  |  | No of ECTS | Course <br> Type | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |  |
| 1 | BAA00101 | Marxist-Leninist philosophy | 3 | 45 | 0 | 0 | 4.5 | R |  |
| 2 | BAA00102 | Marxist-Leninist Political Economy | 2 | 30 | 0 | 0 | 3 | R |  |
| 3 | BAA00103 | Scientific Socialism | 2 | 30 | 0 | 0 | 3 | R |  |
| 4 | BAA00104 | History of <br> Vietnamese Communist Party | 2 | 30 | 0 | 0 | 3 | R |  |
| 5 | BAA00003 | Ho Chi Minh's ideology | 2 | 30 | 0 | 0 | 3 | R |  |
| 6 | BAA00004 | General law | 3 | 45 | 0 | 0 | 4.5 | R |  |
| TOTAL |  |  | 14 |  |  |  | 21 |  |  |

### 7.1.2. Socio-economic courses

| No | COURSECODE | COURSE NAME | No of credit s | Number of Periods |  |  | No of ECTS | Course Type | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |  |
| 1 | BAA00005 | Basic Economics | 2 | 30 | 0 | 0 | 3 | O |  |
| 2 | BAA00006 | Psychology | 2 | 30 | 0 | 0 | 3 | O | Select 1 of 3 courses |
| 3 | BAA00008 | Teamworking and learning skills | 2 | 30 | 0 | 0 | 3 | O |  |
| TOTAL |  |  | 2 |  |  |  | 3 |  |  |

### 7.1.3. Foreign Language

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of Periods |  |  | No of ECTS | Course Type | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |  |
| 1 | BAA00011 | English 1 | 3 | 30 | 30 | 0 | 5 | R |  |
| 2 | BAA00012 | English 2 | 3 | 30 | 30 | 0 | 5 | R |  |


| 3 | BAA00013 | English 3 | $\mathbf{3}$ | 30 | 30 | 0 | 5 | R |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | BAA00014 | English 4 | $\mathbf{3}$ | 30 | 30 | 0 | 5 | R |  |

### 7.1.4. Mathematics - Informatics - Natural Sciences

| No | COURSE CODE | COURSE NAME | No of credits | Number of Periods |  |  | No of ECTS | Course Type | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |  |
| 1 | MTH00010 | Analysis 1A | 3 | 30 | 0 | 30 | 5 | R |  |
| 2 | MTH00011 | Calculus 1A | 3 | 30 | 0 | 30 | 5 | R |  |
| 3 | MTH00012 | Analysis 2A | 2 | 30 | 0 | 0 | 3 | R |  |
| 4 | MTH00013 | Calculus 2A | 3 | 30 | 0 | 30 | 5 | R |  |
| 5 | MTH00014 | Analysis 3A | 4 | 45 | 0 | 30 | 5.5 | R |  |
| 6 | MTH00015 | Analysis 4A | 3 | 45 | 0 | 0 | 4.5 | R |  |
| 7 | MTH00030 | Linear algebra | 3 | 45 | 0 | 0 | 4.5 | R |  |
| 8 | MTH00031 | Higher algebra | 3 | 45 | 0 | 0 | 4.5 | R |  |
| 9 | MTH00055 | Introduction to computer programming | 4 | 45 | 30 | 0 | 4.5 | R |  |
| 10 | MTH00083 | Linear Algebra Practice | 1 | 0 | 30 | 0 | 2 | R |  |
| 11 | MTH00084 | Higher algebra Practice | 1 | 0 | 30 | 0 | 2 | R |  |
| 12 | MTH00087 | Computational Softwares Laboratory | 2 | 0 | 60 | 0 | 4 | R |  |

Select 1 course in optional group 2 (O2)

| 13 | ENV00001 | Environmental studies | 2 | 30 | 0 | 0 | 3 | O2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ENV00003 | Human and the environment | 2 | 30 | 0 | 0 | 3 | O2 |  |
|  | GEO00002 | Earth sciences | 2 | 30 | 0 | 0 | 3 | O2 |  |
|  | Select 4 credits in optional group 3 (03) |  |  |  |  |  |  |  |  |
| 14 | CHE00001 | General Chemistry 1 | 3 | 30 | 0 | 30 | 4.5 | O3 |  |
|  | PHY00001 | General Physics 1 (Mechanics and Thermodynamics) | 3 | 45 | 0 | 0 | 4.5 | O3 |  |
|  | PHY00002 | General Physics 2 <br> (Electromagnetism - <br> Optics) | 3 | 45 | 0 | 0 | 4.5 | O3 |  |
|  | PHY00081 | Lab Work General Physics | 2 | 0 | 60 | 0 | 4 | O3 |  |
| TOTAL |  |  | 38 |  |  |  |  |  |  |

7.1.5. Physical education and defense education

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of Periods |  |  | No of ECTS | Course Type | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |  |
| 1 | BAA00021 | Gymnastics 1 | 2 | 15 | 30 | 0 | 3.5 | R |  |
| 2 | BAA00022 | Gymnastics 2 | 2 | 15 | 30 | 0 | 3.5 | R |  |
| 3 | BAA00030 | National Defense Education | 4 |  |  |  | 8 | R |  |
| TOTAL |  |  | 8 |  |  |  | 15 |  |  |

### 7.1.6. Basic Informatics

| No | $\begin{aligned} & \text { COURSE } \\ & \text { CODE } \end{aligned}$ | COURSE NAME | No of credits | Number of Periods |  |  | No of ECTS | Course Type | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |  |
| 1 | CSC00003 | Basic Informatics Skills | 3 | 15 | 60 | 0 | 5.5 | R |  |

## 7. 2. PROFESSIONAL EDUCATION KNOWLEDGE

The General Curriculum contains basic knowledge and fundamentals for the Foundations in Concentrations, the Specializations, and the Graduating works:

- Basic knowledge and fundamentals for the Foundations in Concentrations: including required courses.
- Basic knowledge and fundamentals for the Specializations: including required courses by each specialization and optional courses corresponding to this specialization. Students decide of choosing one specialization, which is the specialization for graduation.
- Basic knowledge and fundamentals for Graduating works: students can make a decision to complete a thesis associating with the specialization for graduation, or to complete other specific courses instead.
7.2.1. Basic knowledge and fundamentals for the Foundations in Concentrations: including required courses.
7.2.1.1. The Mathematics Concentration contains the following specializations: Mechanics, Algebra, Analysis, Numerical Analysis, Optimization, Probability and Statistics.
a. Required courses: students accumulate the following 4 courses ( 15 credits).

| No | $\begin{aligned} & \text { COURSE } \\ & \text { CODE } \end{aligned}$ | COURSE NAME | No of credits | Number of Periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10401 | Measure Theory and Probability | 4 | 45 | 0 | 30 | 6.5 | R |
| 2 | MTH10402 | Algebra A2 | 4 | 45 | 30 | 0 | 6.5 | R |
| 3 | MTH10403 | Functional Analysis | 4 | 45 | 0 | 30 | 6.5 | R |
| 4 | MTH10404 | Mathematical Statistics | 3 | 15 | 30 | 30 | 5.5 | R |
| TOTAL |  |  | 15 |  |  |  | 25 |  |

b. Optional courses: students accumulate 01 course ( 4 credits) in the following list.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of Periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10405 | Data Structure and Algorithm | 4 | 45 | 30 | 0 | 6.5 | O |
| 2 | MTH10406 | Discrete Mathematics | 4 | 45 | 30 | 0 | 6.5 | O |
| 3 | MTH10407 | Object Oriented <br> Programming | 4 | 45 | 30 | 0 | 6.5 | O |
| TOTAL |  |  | 4 |  |  |  | 6.5 |  |

7.2.1.2. The Computer Science Concentration contains the following specializations: Data Science, Mathematical Methods in Computer Science, Applied Mathematical Computer Science.
a. Required course: students accumulate the following 4 courses ( 15 credits).

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | Number of Periods |  | No of <br> ECTS | Course <br> Type |  |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Mathematical Statistics |  | 15 | 30 |  | 5.5 | R |
| 2 | MTH10405 | Data Structure and <br> Algorithm | 4 | 45 | 30 | 0 | 6.5 | R |
| 3 | MTH10406 | Discrete Mathematics | 4 | 45 | 30 | 0 | 6.5 | R |
| 4 | MTH10407 | Object Oriented <br> Programming | 4 | 45 | 30 | 0 | 6.5 | R |

b. Optional course: students accumulate 01 course ( 4 credits) in the following list.

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | Number of Periods |  | No of | Course <br> Type <br> ECTS |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Measure Theory and <br> Probability |  | 45 | 0 | 30 |  | Oractice |

7.2.1.3. The Mathematical Education Concentration contains the following specialization: Didactics and Methodology of Mathematics Teaching.
Required courses: students accumulate the following 5 courses ( 18 credits).

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | Number of periods |  |  | Nheory | Practice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | Exercise $\left.$| No of |
| :---: |
| ECTS | | Course |
| :---: |
| Type | \right\rvert\,


| 2 | MTH10111 | Methods of teaching <br> Mathematics 2 | 3 | 30 | 30 | 0 | 5 | R |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | MTH10401 | Measure Theory and <br> Probability | 4 | 45 | 0 | 30 | 6.5 | R |
| 4 | MTH10402 | Algebra A2 | 4 | 45 | 30 | 0 | 6.5 | R |
| 5 | MTH10403 | Functional Analysis | 4 | 45 | 0 | 30 | 6.5 | R |
| TOTAL |  |  |  |  |  |  | $\mathbf{1 8}$ |  |
|  |  |  | $\mathbf{2 9 . 5}$ |  |  |  |  |  |

7.2.1.4. The Quantitative Finance Concentration contains the following specialization: Financial Mathematics.
Required courses: students accumulate the following 4 courses ( 15 credits).

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10401 | Measure Theory and Probability | 4 | 45 | 0 | 30 | 6.5 | R |
| 2 | MTH10402 | Algebra A2 | 4 | 45 | 30 | 0 | 6.5 | R |
| 3 | MTH10403 | Functional Analysis | 4 | 45 | 0 | 30 | 6.5 | R |
| 4 | MTH10404 | Mathematical Statistics | 3 | 15 | 30 | 30 | 5.5 | R |
| TOTAL |  |  | 15 |  |  |  | 25 |  |

7.2.2. Basic knowledge and fundamentals for the Specializations: for each specialization, there are required courses by the specialization, optional courses by the specialization and other optional (no requirement by the specialization, i.e. free-to-choose) courses.

- Required/optional courses associating to the specialization for graduation:

In order to graduate with a specialization, students make a decision to choose a specific specialization for graduation. For the specialization of graduation, each student selects certain courses from the list of required/optional courses corresponding to his/her specialization.

- Other optional (no requirement by the specialization, i.e. free-to-choose) courses:

Students must select these other optional courses so that the total number of credits required for the entire undergraduate study reaches at least $\mathbf{1 3 1}$ credits according to the Program Structure in section 6 (excluding National Defense Education, Foreign Language, Basic Computer and Physical Education). Moreover, these other optional courses must satisfy the following requirements:

1. Choose at least 02 courses (corresponding from 06 credits to 08 credits) from the list of required/optional courses corresponding to another specialization different from the specialization of graduation (courses not on the list of required/optional courses corresponding to the Foundations in Concentration of graduation as well as not on the list corresponding to the specialization of graduation). Each student can choose 2 courses in the same specialization or in two different ones.
2. The remaining optional credits (when all the requirements mentioned above are already verified) are selected as follows:

- General optional courses that are not part of the specialization mentioned in Section 7.2.3.
- Other optional (no requirement by the specialization, i.e. free-to-choose) courses in any specialization.
- Required/optional courses corresponding to Foundations in Concentration.
- Required/optional courses corresponding to Specializations.


## Note:

* Regarding the registration for the course "Seminar", the requirements are:
- Each student has GPA of 6.5 at least.
- Each student can only choose $\mathbf{1}$ seminar course that is obligatory associated with the specialization for graduation; other extra seminar courses will be canceled;
- Each student has a form of registration for the course "Seminar" and must be approved by the Faculty of Mathematics and Computer Science.
* Regarding the registration for the course "Graduation Thesis", the requirements are:
- Each student has passed and accumulated at least 56 credits.
- Each student has a GPA of 7.0 at least.
- Each student has passed the general required courses by the Foundations in Concentration as well as the required courses corresponding to the specialization for graduation.
- Each student has a form of registration to work on a "Graduation Thesis" associated with the specialization for graduation and must be approved by the Faculty of Mathematics and Computer Science.
* Regarding the registration for the course "Internship", the requirements are:

Each student has a form of registration for the course "Internship of Practical Project" and must be approved by the Faculty of Mathematics and Computer Science.

### 7.2.2.1. Specialization in Mechanics

a. Required courses by specialization: students select 4 courses from the list of specialization below to pass and accumulate in total of $\mathbf{1 6}$ credits at least.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10410 | Numerical Analysis 1 | 4 | 45 | 30 | 0 | 6.5 | O |
| 2 | MTH10413 | Equations of Mathematical Physics | 4 | 60 | 0 | 0 | 6 | O |
| 3 | MTH10427 | Theoretical Mechanics | 4 | 60 | 0 | 0 | 6 | O |
| 4 | MTH10428 | Continuum Mechanics | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10429 | Finite Element Method | 4 | 45 | 30 | 0 | 6.5 | O |
| 6 | MTH10412 | Complex Variable Functions | 4 | 60 | 0 | 0 | 6 | O |
| 7 | MTH10434 | Solids Mechanics | 4 | 60 | 0 | 0 | 6 | O |
| 8 | MTH10435 | Fluid Mechanics | 4 | 60 | 0 | 0 | 6 | O |
|  |  | TOTAL | 16 |  |  |  | 24 |  |

b. Optional courses: students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10520 | Mechanics Seminar | 4 | 60 | 0 | 0 | 6 | O |


| 2 | MTH10521 | Finite difference <br> methods | 2 | 30 | 0 | 0 | 3 | O |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | MTH10524 | Dynamics of multibody <br> and Robotics | 4 | 45 | 30 | 0 | 6.5 | $O$ |
| 4 | MTH10526 | Random vibration | 4 | 60 | 0 | 0 | 6 | $O$ |

### 7.2.2.2. Specialization in Algebra

a. Required courses by specialization: students select 4 courses from the list of specialization below to pass and accumulate in total of $\mathbf{1 6}$ credits at least.

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | Number of periods |  |  | No of | Course <br> ECTS <br> Type |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Homological Algebra | 4 | 60 | 0 | 0 | 6 | O |
| 2 | MTH10419 | Commutative Algebra | 4 | 60 | 0 | 0 | 6 | O |
| 3 | MTH10420 | Introduction to ring <br> theory | 4 | 60 | 0 | 0 | 6 | O |
| 4 | MTH10421 | Modern algebra | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10422 | Fields and Galois <br> Theory | 4 | 60 | 0 | 0 | 6 | 0 |

b. Optional courses: students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10492 | Algebraic Topology | 4 | 60 | 0 | 0 | 6 | O |
| 2 | MTH10596 | Group theory | 4 | 60 | 0 | 0 | 6 | O |
| 3 | MTH10497 | Representation theory of finite groups | 4 | 60 | 0 | 0 | 6 | O |
| 4 | MTH10498 | Introduction to number theory | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10499 | Finite fields | 4 | 60 | 0 | 0 | 6 | O |
| 6 | MTH10500 | Modules and their applications | 4 | 60 | 0 | 0 | 6 | O |
| 7 | MTH10501 | Algebra seminar | 4 | 60 | 0 | 0 | 6 | O |
| 8 | MTH10502 | Graph theory | 2 | 30 | 0 | 0 | 3 | O |
| 9 | MTH10503 | Computer Algebra | 4 | 60 | 0 | 0 | 6 | O |
| 10 | MTH10504 | Algebraic Graph Theory | 4 | 45 | 0 | 30 | 6.5 | O |
| 11 | MTH10505 | Graded Algebra | 4 | 60 | 0 | 0 | 6 | O |
| 12 | MTH10506 | Graph algebra | 4 | 60 | 0 | 0 | 6 | O |


| 13 | MTH10507 | An Introduction to <br> Combinatorics | 4 | 45 | 0 | 30 | 6.5 | O |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | MTH10601 | A Brief History of <br> Numbers And Algebra | 3 | 30 | 0 | 30 | 5 | O |
| 15 | MTH10602 | An Introduction to <br> Division Rings | 4 | 60 | 0 | 0 | 6 | O |
| 16 | MTH10603 | An Introduction to <br> Group Algebras | 4 | 45 | 0 | 30 | 6.5 | O |

### 7.2.2.3. Specialization in Analysis

a. Required courses by specialization: students select 4 courses from the list of specialization below to pass and accumulate in total of $\mathbf{1 6}$ credits at least.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10436 | Real Analysis | 4 | 60 | 0 | 0 | 6 | O |
| 2 | MTH10410 | Numerical Analysis 1 | 4 | 45 | 30 | 0 | 6.5 | O |
| 3 | MTH10411 | Qualitative Theory of Differential Equations | 4 | 60 | 0 | 0 | 6 | O |
| 4 | MTH10412 | Complex Variable Functions | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10413 | Equations of Mathematical Physics | 4 | 60 | 0 | 0 | 6 | O |
| 6 | MTH10414 | Partial Differential Equations | 4 | 60 | 0 | 0 | 6 | O |
| 7 | MTH10415 | Finite Element Analysis | 4 | 45 | 30 | 0 | 6.5 | O |
| 8 | MTH10417 | Topology | 4 | 60 | 0 | 0 | 6 | O |
| TOTAL |  |  | 16 |  |  |  | 24 |  |

b. Optional courses: students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10409 | Nonlinear Analysis | 4 | 60 | 0 | 0 | 6 | O |
| 2 | MTH10451 | Analysis Seminar | 4 | 60 | 0 | 0 | 6 | O |
| 3 | MTH10461 | Ill-posed problems | 4 | 60 | 0 | 0 | 6 | O |
| 4 | MTH10462 | Measure Theory and Integration | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10473 | Stochastic Differential Equations | 4 | 60 | 0 | 0 | 6 | O |
| 6 | MTH10476 | Harmonic Analysis | 4 | 60 | 0 | 0 | 6 | O |
| 7 | MTH10478 | Differential Topology | 4 | 60 | 0 | 0 | 6 | O |
| 8 | MTH10480 | Differential Geometry | 4 | 60 | 0 | 0 | 6 | O |
| 9 | MTH10492 | Algebraic Topology | 4 | 60 | 0 | 0 | 6 | O |


| 10 | MTH10494 | Theory of functions of <br> several complex <br> variables | 4 | 60 | 0 | 0 | 6 | O |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

### 7.2.2.4. The Specialization in Numerical Analysis

a. Required courses by specialization: students select 4 courses from the list of specialization below to pass and accumulate in total of $\mathbf{1 6}$ credits at least.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10410 | Numerical Analysis 1 | 4 | 45 | 30 | 0 | 6.5 | O |
| 2 | MTH10414 | Partial Differential Equations | 4 | 60 | 0 | 0 | 6 | O |
| 3 | MTH10415 | Finite Element Analysis | 4 | 45 | 30 | 0 | 6.5 | O |
| 4 | MTH10436 | Real Analysis | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10439 | Numerical methods in linear algebra | 4 | 45 | 30 | 0 | 6.5 | O |
| 6 | MTH10444 | Hyperbolic Systems of Conservation Laws | 4 | 45 | 30 | 0 | 6.5 | O |
| 7 | MTH10445 | Introduction to finite volume methods and its applications | 4 | 45 | 30 | 0 | 6.5 | O |
| 8 | MTH10610 | Finite differential Analysis | 4 | 45 | 30 | 0 | 6.5 | O |
| 9 | MTH10604 | Numerical optimization | 4 | 45 | 30 | 0 | 6.5 | O |
| TOTAL |  |  |  | 6 |  |  | 25 |  |

b. Optional courses: students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | NUMBER OF LECTURES |  | No of | Course <br> Type |  |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Topics in numerical <br> ECTS | Practice | Exercise |  | 0 |  | O |
| 2 | MTH10532 | Numerical Analysis <br> Seminar | 4 | 60 | 0 | 0 | 0 | 6 |

### 7.2.2.5. Specialization in Optimization

a. Required courses by specialization: students select 4 courses from the list of specialization below to pass and accumulate a total of $\mathbf{1 5}$ credits at least.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | $\begin{gathered} \text { Course } \\ \text { Type } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10446 | Operations Research | 4 | 60 | 0 | 0 | 6 | O |


| 2 | MTH10447 | Nonlinear programming | 4 | 60 | 0 | 0 | 6 | O |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | MTH10615 | Optimization models in <br> Economics | 3 | 30 | 30 | 0 | 5 | O |
| 4 | MTH10449 | Linear programming | 4 | 45 | 30 | 0 | 6.5 | O |
| 5 | MTH10450 | Numerical Method in <br> Optimization | 4 | 45 | 0 | 30 | 6.5 | O |
| 6 | MTH10543 | Introduction to convex <br> analysis and convex <br> programming | 4 | 60 | 0 | 0 | 6 | O |
| TOTAL | $\mathbf{1 5}$ |  |  |  | $\mathbf{2 3}$ |  |  |  |

b. Optional courses: students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | COURSE <br> CODE | COURSE NAME |  | No of <br> credits | Number of periods <br> No of <br> ECTS |  | Course <br> Type |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Optimization Seminar | 4 |  | 0 | 0 | 6 | O |
| 2 | MTH10553 | Multi-objective <br> optimization | 4 | 60 | 0 | 0 | 6 | O |
| 3 | MTH10538 | Applied Optimization | 4 | 60 | 0 | 0 | 6 | O |
| 4 | MTH10539 | Advanced Linear <br> Programming | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10540 | Nonsmooth Optimization: <br> theory and numerical <br> methods | 4 | 60 | 0 | 0 | 6 | O |
| 6 | MTH10541 | Game Theory | 4 | 60 | 0 | 0 | 6 | O |
| 7 | MTH10544 | Optimality conditions in <br> nonsmooth Optimization | 4 | 60 | 0 | 0 | 6 | O |
| 8 | MTH10545 | Optimal control | 4 | 60 | 0 | 0 | 6 | O |
| 9 | MTH10614 | Variational methods in <br> Optimum | 4 | 60 | 0 | 0 | 6 | O |

### 7.2.2.6. Specialization in Probability and Statistics

a. Required courses by specialization: Students select 4 courses from the list of specialization below to pass and accumulate in total of $\mathbf{1 6}$ credits.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10423 | Advanced Probability | 4 | 60 | 0 | 0 | 6 | R |
| 2 | MTH10424 | Advanced Mathematical Statistics | 4 | 60 | 0 | 0 | 6 | R |
| 3 | MTH10619 | Multivariate Statistics Analysis | 4 | 45 | 30 | 0 | 6.5 | R |
| 4 | MTH10426 | Stochastic processes | 4 | 60 | 0 | 0 | 6 | R |
| TOTAL |  |  | 16 |  |  |  | 24.5 |  |

b. Optional courses: students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | COURSE CODE | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10508 | Seminar on Probability and Statistics | 4 | 60 | 0 | 0 | 6 | O |
| 2 | MTH10510 | Introduction to Biostatistics | 3 | 30 | 30 | 0 | 5 | O |
| 3 | MTH10511 | Linear statistical models | 4 | 45 | 30 | 0 | 6.5 | O |
| 4 | MTH10512 | Statistics In Economics | 3 | 30 | 30 | 0 | 5 | O |
| 5 | MTH10513 | Statistical Data Processing | 3 | 30 | 30 | 0 | 5 | O |
| 6 | MTH10514 | Bayesian Statistics | 4 | 60 | 0 | 0 | 6 | O |
| 7 | MTH10515 | Nonparametric Statistics | 4 | 60 | 0 | 0 | 6 | O |
| 8 | MTH10516 | Basic probability theory | 4 | 60 | 0 | 0 | 6 | O |
| 9 | MTH10517 | Sampling Theory | 4 | 45 | 30 | 0 | 6.5 | O |
| 10 | MTH10485 | Time Series | 4 | 60 | 0 | 0 | 6 | O |
| 11 | MTH10518 | Functional Analysis in Statistics | 4 | 60 | 0 | 0 | 6 | O |
| 12 | MTH10609 | Nonparametric Tests | 4 | 45 | 30 | 0 | 6.5 | O |

### 7.2.2.7. Specialization in Data Science

a. Required courses by specialization: students select 6 courses from the list of specialization below to pass and accumulate in total of $\mathbf{2 3}$ credits.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10312 | Introduction to Database systems | 4 | 45 | 30 | 0 | 6.5 | R |
| 2 | MTH10318 | Introduction to artificial intelligence | 4 | 45 | 30 | 0 | 6.5 | R |
| 3 | MTH10353 | Introduction to machine learning | 4 | 45 | 30 | 0 | 6.5 | R |
| 4 | MTH10513 | Statistical Data Processing | 3 | 30 | 30 | 0 | 5 | R |
| 5 | MTH10358 | Data Mining | 4 | 45 | 30 | 0 | 6.5 | R |
| 6 | MTH10605 | Python for Data Science | 4 | 45 | 30 | 0 | 6.5 | R |
|  |  | TOTAL | 23 |  |  |  | 37.5 |  |

b. Optional courses: students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | $\begin{gathered} \hline \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10322 | Pattern recognition | 4 | 45 | 0 | 30 | 6.5 | O |
| 2 | MTH10323 | Multidimensional signal processing | 4 | 45 | 30 | 0 | 6.5 | O |
| 3 | MTH10325 | Algorithm analysis | 4 | 45 | 30 | 0 | 6.5 | O |
| 4 | MTH10344 | SQL server Database <br> Management system | 4 | 45 | 30 | 0 | 6.5 | O |
| 6 | MTH10354 | Advanced Machine Learning | 4 | 45 | 30 | 0 | 6.5 | O |
| 7 | MTH10619 | Multivariate Statistics Analysis | 4 | 45 | 30 | 0 | 6.5 | O |
| 8 | MTH10450 | Numerical Method in Optimization | 4 | 45 | 0 | 30 | 6.5 | O |
| 9 | MTH10485 | Time series | 4 | 60 | 0 | 0 | 6 | O |
| 10 | MTH10516 | Basic probability theory | 4 | 60 | 0 | 0 | 6 | O |
| 11 | MTH10606 | Big-data Engineering | 4 | 45 | 30 | 0 | 6.5 | O |
| 12 | MTH10620 | Data Science Seminar | 4 | 60 | 0 | 0 | 6 | O |
| 13 | MTH10608 | Data visualization | 4 | 45 | 30 | 0 | 6.5 | O |
| 14 | MTH10607 | Numerical Methods for Data Science | 4 | 45 | 30 | 0 | 6.5 | O |

### 7.2.2.8. Specialization in Mathematical Methods in Computer Science

a. Required courses by specialization: Students select 4 courses from the list of specialization below to pass and accumulate in total of $\mathbf{1 6}$ credits.

| No | COURSE CODE | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10318 | Introduction to Artificial Intelligence | 4 | 45 | 30 | 0 | 6.5 | O |
| 2 | MTH10319 | Introduction to Cryptography | 4 | 45 | 30 | 0 | 6.5 | O |
| 3 | MTH10320 | Digital signal processing | 4 | 45 | 30 | 0 | 6.5 | O |
| 4 | MTH10321 | High Performance Computing | 4 | 45 | 30 | 0 | 6.5 | O |
| 5 | MTH10322 | Pattern recognition | 4 | 45 | 30 | 0 | 6.5 | O |


| 6 | MTH10324 | Arithmetic and Algorithms | 4 | 45 | 30 | 0 | 6.5 | O |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | MTH10325 | Algorithm analysis | 4 | 45 | 30 | 0 | 6.5 | O |
|  | TOTAL | $\mathbf{1 6}$ |  |  |  | $\mathbf{2 6}$ |  |  |

b. Optional courses: Students select these optional courses according to the provisions mentioned in Section 7.2.2. Remind that the credits in total required for graduation must be guaranteed.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10346 | Mathematical <br> Methods in Computer <br> Science Seminar | 4 | 60 | 0 | 0 | 6 | O |
| 2 | MTH10348 | Computer vision | 4 | 45 | 30 | 0 | 6.5 | O |
| 3 | MTH10353 | Introduction to Machine Learning | 4 | 45 | 30 | 0 | 6.5 | O |
| 4 | MTH10354 | Advanced Machine Learning | 4 | 45 | 30 | 0 | 6.5 | O |
| 5 | MTH10355 | Mobile computing | 4 | 45 | 0 | 30 | 6.5 | O |

### 7.2.2.9. Specialization in Applied Mathematical Computer Science

a. Compulsory/elective courses by major: students choose 4 modules from the list of majors to achieve a total of at least 15 credits as follows.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10308 | Object-oriented software development | 4 | 45 | 30 | 0 | 6.5 | O |
| 2 | MTH10309 | System and Network Administration | 4 | 30 | 60 | 0 | 7 | O |
| 3 | MTH10310 | Net Programming | 4 | 45 | 30 | 0 | 6.5 | O |
| 4 | MTH10311 | Computer networking | 4 | 45 | 30 | 0 | 6.5 | O |
| 5 | MTH10312 | Introduction to Database systems | 4 | 45 | 30 | 0 | 6.5 | O |
| 6 | MTH10313 | Unix operating system | 4 | 45 | 30 | 0 | 6.5 | O |
| 7 | MTH10314 | Software project management | 4 | 45 | 30 | 0 | 6.5 | O |
| 8 | MTH10315 | Analysis And Design Of Information Systems | 4 | 45 | 30 | 0 | 6.5 | O |
| 9 | MTH10316 | Java programming | 3 | 30 | 30 | 0 | 5 | O |
| TOTAL |  |  | 15 |  |  |  |  |  |

b. Elective courses: Students choose according to the provisions of Section 7.2.2. Some additional modules suggest additional credits to be selected for graduation.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS <br> ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10326 | Applied Mathematical Computer Science Seminar | 4 | 60 | 0 | 0 | 6 | O |
| 2 | MTH10327 | Computer graphics | 4 | 45 | 30 | 0 | 6.5 | O |
| 3 | MTH10331 | Rendering and image processing | 4 | 45 | 30 | 0 | 6.5 | O |
| 4 | MTH10332 | Software Testing | 3 | 30 | 30 | 0 | 5 | O |
| 5 | MTH10333 | Web design | 3 | 30 | 30 | 0 | 5 | O |
| 6 | MTH10335 | Network design | 4 | 30 | 60 | 0 | 7 | O |
| 7 | MTH10337 | Web Programming PHP | 4 | 30 | 60 | 0 | 7 | O |
| 8 | MTH10339 | Network security | 4 | 45 | 30 | 0 | 6.5 | O |
| 9 | MTH10341 | .NET topics | 4 | 45 | 30 | 0 | 6.5 | O |
| 10 | MTH10342 | Wireless LAN security | 4 | 45 | 30 | 0 | 6.5 | O |
| 11 | MTH10344 | SQL Server Database <br> Management system | 4 | 45 | 30 | 0 | 6.5 | O |
| 12 | MTH10345 | Web programming ASP.NET | 4 | 45 | 30 | 0 | 6.5 | O |

### 7.2.2.10. Specialization in Theory and Methods of Teaching Mathematics

a. Compulsory/elective courses by major: Students take 6 courses from the list to achieve a total of 20 credits as follows.

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | Number of periods |  |  | No of | Course <br> Type |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pedagogy Psychology | 4 | 30 | 60 | 0 | 7 | R |
| 2 | MTH10102 | Best practices in teaching | 3 | 30 | 30 | 0 | 5 | R |
| 3 | MTH10104 | Education Study | 3 | 30 | 0 | 30 | 5 | R |
| 4 | MTH10105 | Didactics of teaching | 3 | 30 | 30 | 0 | 5 | R |
| 5 | MTH10106 | Elementary Number <br> Theory And Mathematical <br> Logic | 3 | 30 | 30 | 0 | 5 | R |
| 6 | MTH10112 | Pedagogical Practice | 4 | 0 | 120 | 0 | 8 | R |

b. Elective courses: Students choose according to the provisions of Section 7.2.2. Some additional modules suggest additional credits to be selected.

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | Number of periods |  |  | No of | Course <br> Theory <br> ECTS |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Quality and quality <br> management | 3 | 30 | 30 | 0 | 5 | Exercise |


| 3 | MTH10122 | Elementary Geometry | 4 | 60 | 0 | 0 | 6 | O |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | MTH10123 | Application of Advanced <br> mathematical methods in <br> solving complex high <br> school's mathematics <br> problem | 4 | 60 | 0 | 0 | 6 | O |
| 5 | MTH10124 | Classroom Management <br> and Organization | 4 | 30 | 60 | 0 | 7 | 0 |
| 6 | MTH10125 | Classroom assessment <br> techniques | 3 | 30 | 30 | 0 | 5 | 0 |
| 7 | MTH10126 | Pedagogy Seminar | 4 | 60 | 0 | 0 | 6 | 0 |

### 7.2.2. 11. Specialization in Financial Mathematics

a. Compulsory/elective courses by major: Students take 5 courses in the list to achieve a total of 20 credits as follows: (from 16 to 20 credits)

| No | COURSE <br> CODE | COURSE NAME | No of <br> credits | Number of periods |  | No of <br> ECTS | Course <br> Type |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elementary Financial <br> Mathematics |  | 45 | 0 | 30 | 6.5 | R |
| 2 | MTH10202 | Forecasting | 4 | 30 | 30 | 30 | 7 | R |
| 3 | MTH10203 | Mathematical finance <br> models | 4 | 45 | 0 | 30 | 6.5 | R |
| 4 | MTH10204 | Financial and monetary <br> (heory | 4 | 45 | 0 | 30 | 6.5 | R |
| 5 | MTH10209 | Advanced <br> Mathematics | Financial | 4 | 45 | 30 | 0 | 6.5 |

b. Elective courses: Students choose according to the provisions of Section 7.2.2. Some additional modules suggest additional credits to be selected.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10214 | Quantative <br> Microeconomics | 4 | 45 | 0 | 30 | 6.5 | O |
| 2 | MTH10215 | Quantative Macroeconomics | 4 | 45 | 0 | 30 | 6.5 | O |
| 3 | MTH10216 | Risk management | 4 | 45 | 0 | 30 | 6.5 | O |
| 4 | MTH10217 | Corporate finance | 4 | 45 | 0 | 30 | 6.5 | O |
| 5 | MTH10218 | Financial Mathematics Seminar | 4 | 60 | 0 | 0 | 6 | O |
| 6 | MTH10219 | Financial analysis | 4 | 45 | 0 | 30 | 6.5 | O |
| 7 | MTH10220 | Basic Actuarial Mathematics | 4 | 45 | 0 | 30 | 6.5 | O |
| 8 | MTH10221 | Advanced Actuarial Mathematics | 4 | 45 | 0 | 30 | 6.5 | O |

### 7.2.3. Non-specialized elective courses

| No | COURSE CODE | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exerci <br> se |  |  |
| 1 | MTH10549 | Internship | 4 | 60 | 0 | 0 | 6 | O |

7.2.4. Graduation knowledge: 10 credits, students are required to chooose between two options and their selection must be authorized by the program coordinator.
a. Option 1: students do their graduation thesis of 10 credits.

| No | $\begin{gathered} \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10595 | Graduation Thesis | 10 | 0 | 300 | 0 | 20 | R |

b. Option 2: students do their Graduation Project ( 06 credits) and accumulate 4 credits of free electives according to the provisions of Section 7.2.2.

| No | $\begin{gathered} \hline \text { COURSE } \\ \text { CODE } \end{gathered}$ | COURSE NAME | No of credits | Number of periods |  |  | No of ECTS | Course Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Theory | Practice | Exercise |  |  |
| 1 | MTH10597 | Graduation Project | 6 | 0 | 180 | 0 | 12 | R |
| 2 |  | Elective module | 4 |  |  |  |  |  |

## 8. TEACHING PLAN

The general courses students are required to study according to the set schedule. The specialized courses have suggested progress for students to choose to study. 8.1.1. Mathematics -
Informatics - Natural Sciences

| No | COURSE CODE | COURSE NAME | Plan <br> (semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH00010 | Analysis 1A | 1 |
| 2 | MTH00011 | Differential and Integral Calculus, <br> Calculus 1A | 1 |
| 3 | MTH00012 | Analysis 2A | 3 |
| 4 | MTH00013 | Differential and Integral Calculus, <br> Calculus 2A | 2 |
| 5 | MTH00014 | Analysis 3A | 3 |
| 6 | MTH00015 | Analysis 4A | 4 |
| 7 | MTH00030 | Linear algebra | 1 |
| 8 | MTH00031 | Higher Algebra | 2 |
| 9 | MTH00055 | Basic Computer Programming | 2 |
| 10 | MTH00083 | Linear Algebra Practice | 1 |
| 11 | MTH00084 | Higher Algebra Practice | 2 |

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MTH00087 Computational Softwares 3

### 8.1.2. Basic knowledge of the industry (Generally required in the direction)

| No | COURSE CODE | COURSE NAME | Plan (semester) |
| :---: | :---: | :--- | :---: |
| a. Mathematics concentration (Mechanics, Algebra, Analysis, Numerical Analysis, <br> Optimization, Statistical Probability) |  |  |  |
| Students study 05 modules (19 credits): |  |  |  |
| 1 | MTH10401 | Measure Theory and Probability | 3,5 |
| 2 | MTH10402 | Algebra A2 | $3,5,7$ |
| 3 | MTH10403 | Functional Analysis | $4,6,8$ |
| 4 | MTH10404 | Mathematical Statistics |  |
| 5 | Choose 01 out of <br> 03 courses |  | $4,6,8$ |
|  | MTH10405 | Data Structures and Algorithms |  |
|  | MTH10406 | Discrete Mathematics | $3,5,7$ |
|  | MTH10407 | Object Oriented Programming | $4,6,8$ |


| b. Computer science concentration (Applied Mathematical Computer Science, Mathematical Methods in Informatics, Data Science) |  |  |  |
| :---: | :---: | :---: | :---: |
| Students study 05 modules (19 credits): |  |  |  |
| 1 | MTH10404 | Mathematical Statistics | 4, 6, 8 |
| 2 | MTH10405 | Data Structures and Algorithms | 3, 5 |
| 3 | MTH10406 | Discrete Mathematics | 4, 6 |
| 4 | MTH10407 | Object Oriented Programming | 4, 6 |
| 5 | Choose 01 out 03 courses |  |  |
|  | MTH10401 | Measure Theory and Probability | 3, 5, 7 |
|  | MTH10402 | Algebra A2 | 3, 5, 7 |
|  | MTH10403 | Functional Analysis | 4,6,8 |


| c. Mathematics Education concentration (Theory and methods of teaching mathematics) |  |  |  |
| :--- | :---: | :--- | :---: |
| Students study 05 modules to achieve 18TC: |  |  |  |
| 1 | MTH10110 | Methods of Teaching Mathematics 1 | 4,5 |
| 2 | MTH10111 | Methods of Teaching Mathematics 2 | 4,5 |
| 3 | MTH10401 | Measure Theory and Probability | $3,5,7$ |
| 4 | MTH10402 | Algebra A2 | $3,5,7$ |
| 5 | MTH10403 | Functional Analysis | $4,6,8$ |
| d. Quantitative Finance concentration (Financial Mathematics) |  |  |  |
| Students study 04 modules (15 credits): |  |  |  |


| 1 | MTH10401 | Measure Theory and Probability | 3,5 |
| :---: | :---: | :--- | :---: |
| 2 | MTH10402 | Algebra A2 | $3,5,7$ |
| 3 | MTH10403 | Functional Analysis | $4,6,8$ |
| 4 | MTH10404 | Mathematical Statistics | 4,6 |

### 8.1.3. Specialized knowledge:

Specialization in Mechanics
Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10410 | Numerical Analysis 1 | $4,6,8$ |
| 2 | MTH10413 | Equations of Mathematical Physics | $4,6,8$ |
| 3 | MTH10427 | Theoretical Mechanics | 5 |
| 4 | MTH10428 | Continuum Mechanics | 5 |
| 5 | MTH10429 | Finite Element Method | 7 |
| 6 | MTH10412 | Complex Variable Functions | $4,6,8$ |
| 7 | MTH10434 | Solids Mechanics | 6 |
| 8 | MTH10435 | Fluid Mechanics | 6 |

Elective course:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10520 | Mechanics Seminar | $6,7,8$ |
| 2 | MTH10521 | Finite difference methods | 6 |
| 3 | MTH10524 | Dynamics of Multibody Systems and <br> Robotics | 8 |
| 4 | MTH10526 | Random vibration | 5 |

## Specialization in Algebra

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10418 | Homological algebra | 6 |
| 2 | MTH10419 | Commutative Algebra | 5 |
| 3 | MTH10420 | Introduction to ring theory | 5 |
| 4 | MTH10421 | Modern algebra | 4 |
| 5 | MTH10422 | Fields and Galois Theory | 6 |

Elective course:

| No | COURSE <br> CODE | COURSE NAME | Plan <br> (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10596 | Group theory | 8 |
| 2 | MTH10497 | Representation theory of finite groups | 7 |
| 3 | MTH10498 | Introduction to number theory | 7 |
| 4 | MTH10499 | Finite fields | 8 |
| 5 | MTH10500 | Modules and applications | 7 |
| 6 | MTH10501 | Modules and their applications | 7 |
| 7 | MTH10502 | Algebra seminar | 7 |
| 8 | MTH10503 | Graph theory | 6 |
| 9 | MTH10504 | Computer Algebra | 8 |
| 10 | MTH10505 | Algebraic Graph Theory | 7 |
| 11 | MTH10506 | Graded Algebra | 6 |
| 12 | MTH10507 | Graph algebra | 8 |
| 13 | MTH10492 | Algebraic Topology | 4 |
| 14 | MTH10601 | A Brief History Of Numbers And Algebra | 7 |
| 15 | MTH10602 | An Introduction To Division Rings | 7 |
| 16 | MTH10603 | An Introduction To Group Algebras | 7 |

## Specialization in Analysis

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10436 | Real Analysis | $4,6,8$ |
| 2 | MTH10410 | Numerical Analysis 1 | $4,6,8$ |
| 3 | MTH10411 | Qualitative Theory of Differential Equations | 5,7 |
| 4 | MTH10412 | Complex Variable Functions | $4,6,8$ |
| 5 | MTH10413 | Equations of Mathematical Physics | 5,7 |
| 6 | MTH10415 | Partial Differential Equations | 6,8 |
| 7 | MTH10417 | Finite Element Analysis | 5,7 |

Elective course:

| No | COURSE <br> CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10409 | Nonlinear Analysis | 5,7 |


| 2 | MTH10451 | Analysis Seminar | $6,7,8$ |
| :---: | :--- | :--- | :---: |
| 3 | MTH10461 | Ill-posed problems | 5,7 |
| 4 | MTH10462 | Measure Theory and Integration | $3,5,7$ |
| 5 | MTH10465 | Differential and Integral Equation | 5,7 |
| 6 | MTH10476 | Stochastic Differential Equations | $6,7,8$ |
| 7 | MTH10478 | Harmonic Analysis | 6,8 |
| 8 | MTH10480 | Differential Topology | 5,7 |
| 9 | MTH10489 | Differential Geometry | 6,8 |
| 10 | MTH10491 | Nonlinear operators | 5,7 |
| 11 | MTH10494 | Algebraic Topology | 5,7 |

## Specialization in Numerical Analysis

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10410 | Numerical Analysis 1 | 6,8 |
| 2 | MTH10414 | Partial Differential Equations | 6,8 |
| 3 | MTH10415 | Finite Element Analysis | 6,8 |
| 4 | MTH10436 | Real Analysis | $4,6,8$ |
| 5 | MTH10439 | Numerical methods in linear algebra | 5,7 |
| 6 | MTH10444 | Hyperbolic Systems of Conservation Laws | 6,8 |
| 7 | MTH10610 | Finite differential Analysis | 5,7 |
| 8 | MTH10604 | Numerical optimization | 6,8 |

Elective course:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10438 | Topics in numerical analysis | 5,7 |
| 2 | MTH10533 | Numerical Analysis Seminar | 5,7 |

## Specialization in Optimization

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :--- | :--- | :---: |
| 1 |  | Operations Research | 5,7 |
| 2 | MTH10447 | Nonlinear programming | $4,6,8$ |
| 3 | MTH10615 | Optimization models in Economics | 5,7 |
| 4 | MTH10449 | Linear programming | $4,6,8$ |


| 5 | MTH10450 | Numerical Method in Optimization | $4,6,8$ |
| :---: | :--- | :--- | :---: |
| 6 | MTH10543 | Introduction to convex analysis and convex <br> programming | 5,7 |

Elective course:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10616 | Optimization Seminar | 4 to 8 |
| 2 | MTH10553 | Multi-objective optimization | 5,7 |
| 3 | MTH10538 | Applied Optimization | $4,6,8$ |
| 4 | MTH10539 | Advanced Linear Programming | 5,7 |
| 5 | MTH10540 | Nonsmooth Optimization: Theory and <br> numerical methods | $4,6,8$ |
| 6 | MTH10541 | Game Theory | $4,6,8$ |
| 7 | MTH10544 | Optimality conditions in nonsmooth <br> Optimization | 5,7 |
| 8 | MTH10545 | Optimal control | 5,7 |
| 9 | MTH10614 | Variational methods in Optimum | $4,6,8$ |

## Specialization in Probability - Statistics

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10423 | Advanced Probability | 5,7 |
| 2 | MTH10424 | Advanced Mathematical Statistics | 5,7 |
| 3 | MTH10619 | Multivariate Statistics | 6,8 |
| 4 | MTH10426 | Stochastic process | 6,8 |

Elective course:

| No | COURSE <br> CODE | COURSE NAME | Plan <br> (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10485 | Time series | 5,7 |
| 2 | MTH10508 | Seminar on Probability and Statistics | 7 |
| 3 | MTH10510 | Introduction to Biostatistics | 5,7 |
| 4 | MTH10511 | Linear statistical models | 5,7 |
| 5 | MTH10512 | Statistics in Economics | 5,7 |
| 6 | MTH10513 | Statistical Data Processing | 5,7 |
| 7 | MTH10514 | Bayesian Statistics | 6,8 |
| 8 | MTH10515 | Nonparametric Statistics | 6,8 |


| 9 | MTH10516 | Basic probability theory | 4 |
| :---: | :--- | :--- | :---: |
| 10 | MTH10517 | Sampling Theory | 5,7 |
| 11 | MTH10518 | Functional analysis in Statistics | 5,7 |
| 12 | MTH10609 | Nonparametric test |  |

## Specialization in Data Science

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester)v |
| :---: | :---: | :--- | :---: |
| 1 | MTH10312 | Introduction to Database systems | 4 |
| 2 | MTH10318 | Introduction to artificial intelligence | 5 |
| 3 | MTH10353 | Introduction to machine learning | 6 |
| 4 | MTH10513 | Statistical Data Processing | 5 |
| 5 | MTH10358 | Data Mining | 6 |
| 6 | MTH10605 | Python for Data Science | 5,7 |

Elective course:

| No | COURSE <br> CODE | COURSE NAME | Plan <br> (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10322 | Pattern recognition | 7 |
| 2 | MTH10323 | Multidimensional signal processing | 6 |
| 3 | MTH10325 | Algorithm analysis | 6 |
| 4 | MTH10344 | SQL server Database Management system | 6 |
| 5 | MTH10352 | Parallel computing | 6 |
| 6 | MTH10354 | Advanced machine learning | 7 |
| 7 | MTH10619 | Multivariate Statistics | 6,8 |
| 8 | MTH10450 | Numerical Method in Optimization | $4,6,8$ |
| 9 | MTH10485 | Time series | 7 |
| 10 | MTH10516 | Basic probability theory | 4 |
| 11 | MTH10606 | Big data processing | 7 |
| 12 | MTH10608 | Data visualization | 7 |
| 13 | MTH10607 | Numerical Methods for Data Science | 7 |
| 14 | MTH10620 | Data Science Seminar | 7 |

## Specialization in Mathematical Methods in Informatics

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10317 | Digital Signal Processing | 5 |
| 2 | MTH10318 | Introduction to Artificial Intelligence | 5 |
| 3 | MTH10319 | Introduction to Cryptography | 7 |
| 4 | MTH10320 | Digital signal processing | 5 |
| 5 | MTH10321 | High Performance Computing |  |
| 6 | MTH10322 | Pattern recognition | 7 |
| 7 | MTH10323 | Arithmetic and Algorithms | 6 |
| 8 | MTH10324 | Algorithm analysis | 6 |
| 9 | MTH10325 | Digital Signal Processing | 6 |

Elective course:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10346 | Mathematical | 7 |
| 2 | MTH10347 | Methods in Computer Science Seminar | 6 |
| 3 | MTH10348 | Information theory | 7 |
| 4 | MTH10350 | Computational Geometry | 7 |
| 5 | MTH10354 | Introduction to Machine Learning | 7 |

## Specialization in Applied Mathematics

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 |  | Object-oriented software development | 5 |
| 2 | MTH10309 | Network Administration | 6 |
| 3 | MTH10310 | Programming .Net | 5 |
| 4 | MTH10312 | Introduction to Database systems | 5 |
| 5 | MTH10313 | Unix operating system | 5 |
| 6 | MTH10314 | Software project management | 6 |
| 7 | MTH10315 | Information Systems Analysis and Design | 6 |
| 8 | MTH10316 | Java programming | 5 |

Elective course:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10326 | Seminar Applied Mathematical Computer <br> Science | 7 |
| 2 | MTH10327 | Computer graphics | 6 to 8 |
| 3 | MTH10330 | Network database | 6 to 8 |
| 4 | MTH10331 | Rendering and image processing | 6 to 8 |
| 5 | MTH10333 | Web design | 5 |
| 6 | MTH10334 | Web Programming with J2EE | 6 |
| 7 | MTH10335 | Network design | 5 |
| 8 | MTH10336 | Software Testing 2 | 7 |
| 9 | MTH10337 | Web Programming with PHP | 6 |
| 10 | MTH10338 | J2EE Topics | 7 |
| 11 | MTH10339 | Network security | 7 |
| 12 | MTH10340 | Pattern recognition and analysis | 6 to 8 |
| 13 | MTH10341 | NET topics | 7 to 8 |
| 14 | MTH10342 | Wireless Lan security | 6 to 8 |
| 15 | MTH10343 | Design and build web with PHP | 6 |
| 16 | MTH10344 | SQL Server Database Management system | 6 |
| 17 | MTH10345 | Web programming with ASP.NET | 6 |
| 18 | MTH10357 | Network topic | 7 |

## Specialization in Theory and Teaching Methods of Mathematics

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10101 | Pedagogy Psychology | 4 to 8 |
| 2 | MTH10102 | Best practices in teaching | 4 to 8 |
| 3 | MTH10104 | Education Study | 4,5 |
| 4 | MTH10105 | Didactics of teaching | 4,5 |
| 5 | MTH10106 | Elementary Number Theory and <br> Mathematical Logic | 4,6 |
| 6 | MTH10112 | Pedagogical Mathematics Practice | 8 |

Elective course:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :---: | :---: |
| 1 | MTH10103 | Quality and quality management | 4,6 |


| 2 | MTH10119 | Mathematics in English 1 | 4,6 |
| :---: | :---: | :--- | :---: |
| 3 | MTH10120 | Mathematics in English 2 | 5,7 |
| 4 | MTH10121 | Elementary Algebra | 4,6 |
| 5 | MTH10122 | Elementary Geometry | 5,7 |
| 6 | MTH10123 | Application of advanced mathematical <br> methods in solving complex high school's <br> mathematics problem | 5,7 |
| 7 | MTH10124 | Classroom Management and Organization | 5 to 8 |
| 8 | MTH10125 | Classroom assessment techniques | 5 to 8 |
| 9 | MTH10126 | Pedagogy Seminar | 6 |

## Specialization in Financial Mathematics

Separate compulsory courses:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10201 | Elementary Financial Mathematics | 5 to 8 |
| 2 | MTH10202 | Forecasting | 5 to 8 |
| 3 | MTH10203 | Mathematical finance models | 5 to 8 |
| 4 | MTH10204 | Financial and monetary theory | 5 to 8 |
| 5 | MTH10209 | Advanced Financial <br> Mathematics | 5 to 8 |

Elective course:

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10214 | Quantative Microeconomics | 5 to 8 |
| 2 | MTH10215 | Quantative Macroeconomics | 5 to 8 |
| 3 | MTH10216 | Risk management | 6 to 8 |
| 4 | MTH10217 | Corporate finance | 5 to 8 |
| 5 | MTH10218 | Financial Mathematics Seminar | 5 to 8 |
| 6 | MTH10219 | Financial analysis | 5 to 8 |
| 7 | MTH10220 | Basic Actuarial Mathematics | 5 to 8 |
| 8 | MTH10221 | Advanced Actuarial Mathematics | 6 to 8 |

## Non-specialized elective courses

| No | COURSE CODE | COURSE NAME | Plan (Semester) |
| :---: | :---: | :---: | :---: |
| 1 | MTH10549 | Internship | $6,7,8$ |

Graduation knowledge: $\mathbf{1 0}$ credits

| No | COURSE <br> CODE | COURSE NAME | Plan <br> (Semester) |
| :---: | :---: | :--- | :---: |
| 1 | MTH10595 | Graduation Thesis | 7,8 |
| 2 | MTH10597 | Graduation Project | 7,8 |

