FIRST CYCLE
INTERDISCIPLINARY UNIVERSITY STUDY PROGRAMME COMPUTER SCIENCE AND MATHEMATICS

## HANDBOOK

for students enrolled for the first time in the first year in the 2021/2022 academic year

Ljubljana, 2021

## INFORMATION ABOUT THE STUDY PROGRAMME COMPUTER SCIENCE AND MATHEMATICS

## Main objectives of the programme

The objectives of the programme cover the acquisition of skills to develop and work with new information technologies, to conduct research in the fields of mathematics and theoretical computing, and the skills to rapidly assimilate new knowledge in the fields of computer science and information technology and in related fields of mathematics.

## General competences

General competences of a graduate acquired through the programme:

- the ability to use abstraction and analyse problems,
- the ability to synthesise and critically assess solutions,
- the ability to apply knowledge in practice,
- the ability to transfer knowledge and professional communication and writing skills, - the ability to search sources and critically analyse information,
- the ability to undertake autonomous professional work and work in an (international) group, - develop professional responsibility and ethics.


## Subject-specific competences

Subject-specific competences of a graduate acquired through the programme:

- fundamental skills in the field of theoretical computing, logic and discrete mathematics covering basic and advanced theoretical knowledge, practical knowledge and skills essential for both the computer science and mathematics fields,
- translate practical problems into the language of mathematics and theoretical computer science and qualitatively analyse the mathematical problems obtained in this way,
- create algorithms to solve problems and implement developed algorithms in relevant programming environments,
- analyse and present results,
- understanding of computer science and information science content and integrating it into other professionally relevant fields (economics, financial mathematics, organisational science, etc.), - practical knowledge and skills in the use of software, hardware and information technologies, - first-cycle graduates are capable of independently performing less complex and complex developmental engineering and organisational tasks in their own fields, - basic competences in the field of computer science and mathematics that enable the continuation of studies in the second cycle.


## Admission requirements

Enrolment in the programme is open to students who:
a) have passed the general school-leaving examination (matura),
b) have passed the vocational matura in any four-year secondary school programme and an examination in the matura subject of Mathematics; if the candidate has already passed this subject in the vocational matura, an examination in any other matura subject; the optional subject may not be a subject which the candidate has already taken in the vocational matura,
c) have completed an academic secondary programme (gimnazija) or any four-year secondary school programme before 1 June 1995.

## Selection criteria for limited enrolment

If enrolment is limited, candidates referred to in points
a) and c) will be selected based on:

- overall grades in the general matura or school-leaving exam, $60 \%$ of points,
- GPA in years 3 and 4 of secondary school, $20 \%$ of points,
- grades in mathematics in years 3 and 4 of secondary school, $20 \%$ of points;
b) will be selected depending on:
- overall grades in the vocational matura, $30 \%$ of points,
- grade in one matura exam subject, $30 \%$ of points,
- GPA in years 3 and 4 of secondary school, $20 \%$ of points,
- grades in mathematics in years 3 and 4 of secondary school, $20 \%$ of points.


## Criteria for recognising knowledge and skills acquired prior to enrolment

The study programme enables the recognition of relevant knowledge acquired through non-formal or experiential learning. This knowledge can be recognised as part of the completed study requirements, generally at up to 6 ECTS for knowledge acquired outside the university. Formally acquired knowledge is recognised such that comparable study content of a programme is recognised at the level of ECTS ascribed to the acquired knowledge. In the recognition process certificates and other documents are taken into account.

## Assessment methods

The methods of assessment comply with the UL Statutes and are set out in the curriculums.
Requirements for progression through the course
Requirements for progressing to a higher year.
Students who have completed course units consisting of 53 credit points may enrol in the second year. Students who have completed all the requirements of the first year and course units consisting of 53 credits in the second year may enrol in the third year

Requirements for retaking a year
To retake a year, students must complete the following:
a) at least half of the requirements from the study programme of that year (30 ECTS),
b) all exams from the years before.

Students can only retake a year once in their course of study; changing programme is also considered retaking a year, because of the uncompleted requirements of the previous study programme.

## Requirements for transferring between programmes

In accordance with the Criteria for Transferring between Programmes, transferring is possible from study programmes which upon completion guarantee similar competences and which enable the recognition of at least half of the obligations based on the European Credit Transfer System (ECTS) from the first study programme relating to compulsory subjects of the second study programme. Transferring from other programmes is possible after the first year of study. Conditions for transfer to the interdisciplinary first-cycle academic study programme Computer Science and Mathematics from another programme:

- completed requirements for enrolment in the programme,
- the relevant authority of participating faculties defines, on the basis of a comparison of programmes, the requirements to be recognised and the year in which the candidate can enrol, and consequently issues a decision. Transferring to other programmes is possible on the basis of the provisions applicable to such programmes.

Transfer from other programmes at the Faculty of Computer and Information Science Transfer to the programme is possible after the first and second years of study at FRI. Transfer is possible after the first year if in the programme Computer and Information Science (UN) candidates have completed the following subjects: Programming 1, Basics of Mathematical Analysis, Discrete Structures, Basics of Digital Circuits, Programming 2, Linear Algebra, Computer Communications and Architecture of Computer Systems. Candidates must also within one year pass the
exams in Analysis 2 and Discrete Structures 2 in the Computer Science and Mathematics programme. After the second year transfer is possible if in the programme Computer and Information Science (UN) candidates have completed all the stated subjects from the first year and joint subjects from the second year (Algorithms and Data Structures 1 and 2, Basics of Databases, Computability and Computational Complexity and Principles of Programme Languages) in the programme Computer Science and Mathematics (UN). Candidates must also within one year pass the exams in Analysis 3, Combinatorics and Optimisation Methods in the Computer Science and Mathematics (UN) programme.

Transfer from programmes at the Faculty of Mathematics and Physics Transfer to the programme is possible after the first and second years of study at FMF. Transfer is possible after the first year if in the programme Mathematics (UN) candidates have completed the subjects Analysis 1, Algebra 1, Logic and Sets, Introduction to Programming and Computer practical classes. Candidates must also within one year pass the exams in Discrete Structures 2, Basics of Digital Circuits and Architecture of Computer Systems in the Computer Science and Mathematics (UN) programme.
After the second year transfer is possible if in the programme Mathematics (UN) candidates have completed all the stated subjects from the first year and the subjects Analysis 2a and 2b (or Analysis 2), Programming 1, Programming 2 and Discrete Mathematics 1. Candidates must also within one year pass the exams in Algorithms and Data Structures 1 and 2, Optimisation Methods, Principles of Programme Languages, Basics of Databases, Computability and Computational Complexity and Computer Communications in the Computer Science and Mathematics (UN) programme.

Requirements for completing the study programme
The requirements for completion of the proposed programme are the passing of all exams and other requirements, including the diploma seminar, in a total of 180 ECTS.

Requirements for completing individual parts of the programme if the programme contains them
The study programme contains no parts that can be completed individually. The programme is integral.
Professional or academic title (male)

- diplomirani inženir računalništva in matematike (UN)

Professional or academic title (female)

- diplomirana inženirka računalništva in matematike (UN)

Professional or academic title (abbreviated)

- dipl. inž. rač. in mat. (UN)

No specified direction (Study programme)
YEAR 1

|  |  |  |  | Contact hours |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Course code | Study unit | Lecturer | Lectures | Seminar | Tutorial | Laboratory work | Field work | Individ. work | Total | ECTS | Semester | Elective |
| 1. | 27201 | Analysis 1 | Janez <br> Mrčun, <br> Sašo Strle | 45 |  | 45 |  |  | 120 | 210 | 7 | Fall | No |
| 2. | 27202 | Discrete <br> Structures 1 | Primož <br> Potočnik, <br> Riste <br> Škrekovski | 45 |  | 45 |  |  | 90 | 180 | 6 | Fall | No |
| 3. | 63204 | Introduction to Digital Circuits | Nikolaj Zimic | 45 |  | 30 |  |  | 105 | 180 | 6 | Fall | No |
| 4. | 63277 | Programming $1$ | Luka Fürst | 45 |  | 30 |  |  | 105 | 180 | 6 | Fall | No |
| 5. | 27203 | Linear Algebra | Jakob <br> Cimprič, <br> Karin <br> Cvetko- <br> Vah | 60 |  | 60 |  |  | 180 | 300 | 10 | Fall, Spring | No |
| 6. | 27204 | Analysis 2 | Janez <br> Mrčun, <br> Bojan | 45 |  | 45 |  |  | 120 | 210 | 7 | Spring | No |



YEAR 2

|  |  |  |  | Contact hours |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Course code | Study unit | Lecturer | Lectures | Seminar | Tutorial | Laboratory work | Field work | Individ. work | Total | ECTS | Semester | Elective |
| 1. | 27207 | Analysis 3 | Aleš Vavpetič, Pavle Saksida, Barbara Drinovec Drnovšek | 30 |  | 30 |  |  | 90 | 150 | 5 | Fall | No |
| 2. | 27208 | Combinatorics | Matjaž <br> Konvalinka, Primož Potočnik, Sandi Klavžar | 45 |  | 45 |  |  | 120 | 210 | 7 | Fall | No |
| 3. | 63279 | Algorithms and Data Structures I | Igor Kononenko | 45 |  | 30 |  |  | 105 | 180 | 6 | Fall | No |
| 4. | 63208 | Fundamentals of Databases | Marko Bajec | 45 |  | 30 |  |  | 105 | 180 | 6 | Fall | No |



YEAR 3

|  |  |  |  | Contact hours |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Course <br> code | Study unit | Lecturer | Lectures | Seminar | Tutorial | Laboratory work | Field work | Individ. work | Total | ECTS | Semester | Elective |
| 1. | 27215 | Numerical <br> Methods | Bor <br> Plestenjak, <br> Emil Žagar, <br> Marjetka <br> Knez | 45 |  | 45 |  |  | 120 | 210 | 7 | Fall | No |
| 2. | 63214 | Introduction to Artificial Intelligence | Zoran Bosnić | 45 |  | 30 |  |  | 105 | 180 | 6 | Fall | No |
| 3. | 0012 | Module elective course 1/3 |  | 45 |  | 30 |  |  | 105 | 180 | 6 | Fall | Yes |



Year 3, Module Informatics

|  |  |  |  | Contact hours |  |  |  |  | Individ. work | Total | ECTS | Semester | Elective |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Course code | Study unit | Lecturer | Lectures | Seminar | Tutorial | Laboratory work | Field work |  |  |  |  |  |
| 1. | 63249 | Electronic <br> Business | Denis Trček | 45 |  | 30 |  |  | 105 | 180 | 6 | Fall | Yes |
| 2. | 63226 | Data <br> Management <br> Technologies | Matjaž Kukar | 45 | 10 | 20 |  |  | 105 | 180 | 6 | Fall | Yes |


| 3. | 63252 | Information <br> Systems <br> Development | Marko <br> Bajec | 45 | 20 | 10 |  |  | 105 | 180 | 6 | Spring | Yes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total |  | 135 | 30 | 60 | 0 | 0 | 315 | 540 | 18 |  |  |

Year 3, Module Software


Year 3, Module Computer Systems and Networks
Contact hours

| No. | Course code | Study unit | Lecturer | Lectures | Seminar | Tutorial | Laboratory work | Field work | Individ. work | Total | ECTS | Semester | Elective |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| 1. | 63257 | Computer <br> Networks <br> Modelling | Miha Mraz | 45 | 10 | 20 |  |  | 105 | 180 | 6 | Fall | Yes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | 63261 | Distributed Systems | Uroš Lotrič | 45 | 10 | 20 |  |  | 105 | 180 | 6 | Fall | Yes |
| 3. | 63259 | Mobile and <br> Wireless <br> Networks | Nikolaj Zimic | 45 | 10 | 20 |  |  | 105 | 180 | 6 | Spring | Yes |
|  |  | Total |  | 135 | 30 | 60 | 0 | 0 | 315 | 540 | 18 |  |  |

Year 3, Module Artificial Intelligence

|  |  |  |  | Contact hours |  |  |  |  | Samostojno delo | Ure skupaj | ECTS | Semestri | Izbiren |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Šifra | Ime | Nosilci | Predavanja | Seminarji | Vaje | Klinične vaje | Druge obl. štud. |  |  |  |  |  |
| 1. | 63266 | Intelligent Systems | Marko <br> Robnik <br> Šikonja | 45 | 6 | 24 |  |  | 105 | 180 | 6 | Fall | Yes |
| 2. | 63267 | Machine Perception | Matej <br> Kristan | 45 | 10 | 20 |  |  | 105 | 180 | 6 | Fall | Yes |
| 3. | 63251 | Introduction to Data Mining | Blaž <br> Zupan | 45 | 20 | 10 |  |  | 105 | 180 | 6 | Spring | Yes |
|  |  | Total |  | 135 | 36 | 54 | 0 | 0 | 315 | 540 | 18 |  |  |

Year 3, Module Media Technologies

## Contact hours

| No. | Course code | Study unit | Lecturer | Lectures | Seminar | Tutorial | Laboratory work | Field work | Individ. work | Total | ECTS | Semester | Elective |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 63269 | Computer graphics and Game Technology | Matija <br> Marolt | 45 | 10 | 20 |  |  | 105 | 180 | 6 | Fall | Yes |
| 2. | 63270 | Multimedia Systems | Luka <br> Čehovin Zajc | 45 | 10 | 20 |  |  | 105 | 180 | 6 | Fall | Yes |
| 3. | 63287 | Platform- <br> Based <br> Development | Veljko <br> Pejović | 45 |  | 30 |  |  | 105 | 180 | 6 | Spring | Yes |
|  |  | Total |  | 135 | 20 | 70 | 0 | 0 | 315 | 540 | 18 |  |  |

Year 3, Specialist elective courses

|  |  |  |  | Contact hours |  |  |  |  | Individ. work | Total | ECTS | Semester | Elective |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Course code | Study unit | Lecturer | Lectures | Seminar | Tutorial | Laboratory work | Field work |  |  |  |  |  |
| 1. | 27217 | General <br> Topology | Dušan <br> Repovš, <br> Janez Mrčun, <br> Petar Pavešić | 30 |  | 30 |  |  | 90 | 150 | 5 | Fall | Yes |
| 2. | 27218 | Algebraic Curves | Pavle <br> Saksida, Tomaž Košir | 30 |  | 30 |  |  | 90 | 150 | 5 | Spring | Yes |



