# UNIVERSITY OF DUNAÚJVÁROS

# CURRICULUM & STUDY PROGRAM DESCRIPTION

# COMPUTER SCIENCE ENGINEERING BSC



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#### **Description of the Degree Study Program**

#### **Computer Science Engineering BSc** (Computer Network Engineering Specialization, Software Technology Specialization) The higher educational institution University of Dunaújváros responsible for the study program Identification number of higher educational FI60345 institution Address of higher educational institution Táncsics Mihály utca 1/A., 2400 Dunaújváros Authorized head of the institution Dr. István András, Rector Responsible persons for the study program Responsible institute Informatics Institute Director of institute Dr. Bálint Nagy, PhD Programme leader Dr. József Katona, PhD Specializations (majors) and responsible persons Computer Network Engineering Dr. Ferenc Leitold, PhD Software Technology Dr. István Kirchner, PhD Main aspects of the study program General Certificate of Education or a certificate of secondary school final exam, that certificate, which Precondition of student application is required to start a higher educational study acceptance program in the home country of the student, The level of the required English language knowledge to start bachelor studies: IELTS 5.5 Level of educational program undergraduate Level of qualification bachelor (BSc) Description of qualification in the diploma mérnökinformatikus in Hungarian Description of qualification in the diploma Computer Science Engineer in English Scheme of Study 7 semesters (3 and a half year) full-time program Credit points to be acquired 210

| The objectives of the training and the professional competencies to be acquired | The aim of the training is to train engineering IT specialists who are able to perform the design and development tasks of the data and program systems of technical IT and information infrastructure systems and services, as well as to solve their installation and operation tasks. They are prepared to continue their studies in a master's degree.   |
|---|--|
| Prerequisites of specialization   | The precondition for starting the chosen specialisation is the completion of the study and exam requirements of the the following subjects:  • Introduction to Programming  • Computer and Network Architectures  • Database System  • Windows Operating Systema   |
| Condition(s) for starting a specialization and the order of classification      | In the semester specified in the curriculum, at least one specialization will be launched, which most students choose. Starting more than one specialization is possible only if it has been selected by at least 15 people.   |
| Practical internship  | The practical internship is an internship organized in a professional internship place in the 7th (last) semester, lasting at least eight weeks. Credit value: 0 credit.   |
| Preconditions of the issue of university  | Successful passing of the examinations prescribed in the curriculum and, with the exception of passing the language exam and preparation of the dissertation (diploma thesis), the fulfilment of other study requirements and credit points assigned to the dissertation (diploma thesis). that the student has met the study and examination requirements specified in the curriculum in all respects.  |
| leaving certificate   | Nftv. § 50 (1):  |
|   | " Has fulfilled the study and examination requirements prescribed in the curriculum and the prescribed professional practice - with the exception of passing the language exam, preparation of the dissertation, diploma thesis - and has obtained the prescribed credits and issues a final certificate (absolute)."  |
| Thesis  | The dissertation is a solution of an engineering informatics task or a research task arising in a specific field, which can be prepared in two semesters under the guidance of internal and external consultants by studying additional literature based on the knowledge acquired by the student. With the dissertation, the candidate proves that he / she has acquired sufficient skills in the practical application of the acquired knowledge, is able to perform the tasks of an engineering informatics and is also proficient in other literature beyond the curriculum, which he / she is able to apply in a value- |

|  | creating way.  |
|--|--|
| Prerequisites of final exam              | The precondition for admission to the final exam is the obtaining of the final certificate (dissertation) and the dissertation accepted for review.  |
| Final exam                               | The final exam is a test and assessment of the knowledge, skills and abilities required to obtain a diploma, during which the student must also demonstrate that he or she can apply the knowledge learned. The final exam consists of the defense of the dissertation and the oral exam of the subjects specified in the curriculum.  |
|  | FE1: ISF-210 Database Systems ISF-213 Programming 1. ISR-118 Computer and Network Architectures  |
| Final exam subjects                      | FE2: Computer Network Engineering specialization: ISR-258 Computer Network Management 1. ISR-121 Network Operating Systems – Windows ISR-214 Network Operating Systems – Linux Software Technology Specialization:   |
|  | ISF-117 Software Development Technologies ISF-155 Programming 3. ISF-253 Web Programming   |
| Average of certificate                   | The result of the diploma should be calculated as follows: (FEs + T + Cumulative GPA)/3.  Arithmetic average of the marks of the final examination subject(s) (FEs), thesis (T)  Grade of the final examination given by the Committee, the Cumulative Grade Point Average (GPA) of all credit points obtained during the entire study period, except for the preparation of the dissertation. |
| Qualification of certificate             | excellent $4.51 - 5.00$ ;<br>good $3.51 - 4.50$ ;<br>satisfactory $2.51 - 3.50$ ;<br>adequate $2.00 - 2.50$  |
| Precondition of the issue of certificate | The precondition of the issue of certificate is to prove the completion of every study and exam requirement of the bachelor study program and to take a successful final exam.   |
| The language of education                | English  |
| Physical education                       | In the first 1-4 semesters of the curriculum, 2 hours per week (full - time only)  |

| Work schedule | Full-time (full-time) |
|---------------|-----------------------|
|               |                       |

#### Expected competencies

#### Knowledge:

- The student's knowledge of English reaches the level required for training, learning about the English language literature, understanding and processing the technical text, and performing professional tasks that can be provided with a professional qualification, as well as for continuous professional self-education.

#### The student

- knows the principles and methods of science (mathematics, physics, other natural sciences) necessary for cultivating his / her field of informatics.
- knows the operation of the hardware and software elements of IT systems, the technology of their implementation, how to solve the tasks arising from its operation, and the possibilities of connecting IT and other technical systems.
- has a basic knowledge and engineering approach to the processing of measured signals, modelling, simulation and control of systems and networks.
- knows the main programming paradigms, programming languages, development tools. His
  knowledge includes information systems modelling, database-based systems design, computer
  networking, operation and implementation, user interfaces and graphical applications,
  intelligent systems features, mobile application development features, advanced generalpurpose operating systems management, and IT security aspects.
- knows important software development methodologies, notation of IT plans and documentation.
- has basic data security knowledge.
- knows the vocabulary and expressions of the IT and engineering profession in Hungarian and English, at least at a basic level.

#### **Ability:**

#### The student

- uses the principles and methods of natural sciences (mathematics, physics, other natural sciences) necessary for the cultivation of the field of informatics in his engineering work aimed at the development of informatics systems.
- uses the knowledge gained during his studies, he is able to install and configure computer and telecommunication networks, troubleshoot network problems, operate and improve networks.
- is able to develop applications, client-server and WEB, program mobile systems, create multiplatform systems.
- has got the ability to develop enterprise information systems and implement previous developments.
- is able to specify and implement embedded systems using the knowledge gained during his studies.
- is able to acquire deeper knowledge in a technical IT field, to process the literature, and then to solve IT problems related to the field, based on the acquired basic knowledge.

- is able to perform analysis, specification, design, development and operational tasks in his / her field, apply development methodologies, debugging, testing and quality assurance procedures.
- collaborates with IT and electrical engineers during group work, as well as with representatives of other disciplines in the development of requirements analysis and solution of the given problem.
  - communicates professional issues in Hungarian and English and uses the formal language of informatics in a creative way.
- is constantly making efforts to train himself/ herself and keeping pace with the development of the IT profession.

#### Attitude:

#### The student

- authentically represents the professional principles of the engineering and IT fields.
- seeks to have an overview of the entire technical system beyond his/ her own area of work.
- is open to learning new skills, programming languages, procedures and their skill level. is open to learn about other fields using IT tools and to develop IT solutions in cooperation with experts in the field.
- makes its decision in full compliance with legal and ethical standards, even in decision-making situations requiring a complex approach.
- understands and feels the ethical principles and legal aspects of the profession.
- strives for efficient and quality work.
- keeps in mind and takes care of the security of the data and information of your employees and customers.

#### **Autonomy and responsibility:**

#### The student

- feels responsible for his / her independent and group IT systems analysis, development and operation.
- identifies the shortcomings of the applied technologies, the risks of the processes and initiates the measures to reduce them.
- has acquired the demanded expertise, he has a security-conscious attitude, keeps in mind the potential threats and attack possibilities, and prepares to prevent them.

# Curriculum

|                              | Com  | puter Sc | ience Enginee | rin | g B | Sc  |     |        |      |    |    |          |     |      |          |    |    |        |     |     |     |     |                             |
|------------------------------|--|----------|---------------|-----|-----|-----|-----|--------|------|----|----|----------|-----|------|----------|----|----|--------|-----|-----|-----|-----|-----------------------------|
|                              |  |          |               |     |     |     |     |        |      |    |    | Ser      | nes | ters | 3        |    |    |        |     |     |     |     |                             |
| Subject code                 | Subject  | Credit   | Exam type     |     | 1   |     |     | 2      |      | 3  |    |          | 4   |      |          | 5  |    |        | 6   |     | 7   |     | Pre subject                 |
|                              |  |          |               | Le  | P   |     | e : | P L    | a Le | P  | La | Le       | P   | La   | lе       | P  | La | le :   | P L | a L | e P | La  |                             |
| DUEN-ISF-111                 | Introduction to programming  | 5        | MM            | 1   |     |     | 4   | +      | +    | +  | ╀  | _        |     | 4    | 4        | 4  | 4  | +      | _   | ╀   | +   | 4   |                             |
| DUEN-ISR-118                 | Computer and Network Architectures   | 5        | MM            |     | 0   |     | +   | +      | +    | +  | +  |          |     | -    | -        | 4  | -  | +      | +   | +   | +   | 4—  |                             |
|                              | Engineering Physics  | 5        | E             | 1   | 1   |     | +   | +      | +    | +  | +  |          |     | -    | -        | 4  | -  | +      | +   | +   | +   | 4—  |                             |
| DUEN-TKM-150<br>DUEN-IMA-152 | Legal Knowledge  | 5        | E<br>E        | 3   | 3   | 0   | +   | +      | +    | +  | +  |          |     | +    | +        | 4  | +  | +      | +   | +   | +   | +   |                             |
| DUEN-IMA-152<br>DUEN-IMA-153 | Engineering Mathematics I. (Linear algebra and calculus)  Basics of Computer Sciences 1. | 5        | MM            | 1   | 0   |     | +   | +      | +    | +  | +  |          |     | +    | +        | 4  | +  | +      | +   | +   | +   | +   |                             |
| DUEN-IMA-133<br>DUEN-ISF-213 |  | 5        | MM            | 1   | U   | ۷,  | +   | 0 0    | +    | ╁  | ╁  | _        | Н   | +    | +        | 4  | +  | +      | +   | ╀   | +   | +-  | DUEN ICE 11:                |
| DUEN-ISF-213<br>DUEN-ISR-257 | Programming 1.   |          | E             | -   | Н   | +   |     | 0 2    |      | +  | +  |          |     | +    | +        | 4  | +  | +      | +   | +   | +   | +   | DUEN-ISF-11                 |
| DUEN-ISF-237                 | Windows Operating System Database systems  | 5        | E             | -   | Н   | +   |     | 0 2    |      | +  | +  |          |     | +    | +        | 4  | +  | +      | +   | +   | +   | +   |                             |
| DUEN-ISF-210<br>DUEN-ISF-010 | Informatics  | 5        | MM            | ┢   | Н   | - 1 |     | 0 3    |      | +  | +  | -        |     | +    | $\dashv$ | -  | +  | +      | +   | +   | +   | +   |                             |
|                              | Engineering Mathematics 2  | 5        | MM            | ┢   | Н   | (   |     | 0 3    |      | +  | +  | -        |     | +    | $\dashv$ | -  | +  | +      | +   | +   | +   | +   | DUEN-IMA-15                 |
|                              | Basics of Computer Sciences 2.   | 5        | MM            | ┢   | Н   | - 2 |     | 0 3    |      | +  | +  | -        |     | +    | $\dashv$ | -  | +  | +      | +   | +   | +   | +   | DUEN-IMA-15<br>DUEN-IMA-15  |
| DUEN-IMA-213<br>DUEN-ISF-113 |  | 5        | MM            | ⊢   | Н   | +   | +   | U I    | ١,   | 0  | 2  | H        | Н   | +    | +        | -  | +  | +      | +   | +   | ╁   | +-  | DUEN-IMA-15<br>DUEN-ISF-213 |
| DUEN-ISF-113<br>DUEN-ISR-159 | Programming 2. Linux Operating System  | 5        | MM<br>E       | ⊢   | H   | +   | +   | +      | 1    | 0  |    | -        | H   | 4    | 4        | 4  | 4  | +      | +   | ╀   | ╄   | 1   | DUEN-ISF-21;                |
|                              | Linux Operating System<br>Internet technologies  | 5        | MM            | ⊢   | Н   | +   | +   | +      | 0    | _  |    | H        | Н   | +    | +        | -  | +  | +      | +   | ╁   | +   | 1   |                             |
| DUEN-ISF-112                 | internet technologies  |          | IVIIVI        | ⊢   | Н   | +   | +   | +      | - 0  | T  | +  | H        | H   | +    | $\dashv$ | +  | +  | +      | +   | ╁   | +   | +   | DUEN-MUT-                   |
| DUEN-ISR-119                 | Electronic and digital systems   | 5        | MM            | 1   |     |     |     |        | 1    | 0  | 2  |          |     | -1   | - [      |    | -1 |        | 1   | ı   | 1   |     | 151                         |
| DUEN-IMA-110                 | Mathematics 3.   | 5        | MM            | H   | H   | +   | +   | +      | 0    | 3  | 0  |          | H   | +    | $\dashv$ | 4  | +  | +      | +   | ╫   | +   | +   | DUEN-IMA-15                 |
|                              | Economics 1.   | 5        | E             | H   | H   | +   | +   | +      | 1    |    | 0  | -        | Н   | +    | +        | -  | +  | +      | +   | t   | +   | 1   | DOLIN-IMA-13                |
| DUEN-ISR-258                 | Computer network management 1.   | 5        | MM            | H   | Н   | +   | +   | +      | ÷    | +2 | -  |          | 0   | 1    | +        | 7  | +  | +      | +   | t   | +   | +   | DUEN-ISR-118                |
| DUEN-ISF-250                 | Basics of intelligent systems  | 5        | MM            | H   |     | +   | +   | +      | ╁    | ╁  | ╁  |          | 0   | 1    | +        | +  | +  | +      | +   | ╁   | +   | ╁   | DUEN-ISF-11                 |
|                              | • •  |          |               | H   |     | +   | +   | +      | ╁    | ╁  | ╁  | <b>—</b> |     | 1    | +        | +  | +  | +      | +   | ╁   | +   | +   | DUEN-ISR-118                |
| DUEN-ISR-250                 | Information Security   | 5        | MM            |     |     |     |     |        |      |    |    | 2        | 0   | 0    |          |    |    |        |     |     |     |     | DUEN-ISK-116<br>DUEN-IMA-15 |
| DUEN-ISR-215                 | Embedded Systems   | 5        | MM            | m   |     | T   | 1   | T      | T    | T  |    | 1        | 0   | 2    | T        | T  | T  | T      | Ť   | Ť   | Ť   |     | DUEN-ISR-119                |
|                              | Elective course  | 5        | 0             |     |     |     | T   |        |      |    |    | 1        | 1   | 1    |          |    |    |        |     | T   |     |     |                             |
|                              | Elective course  | 5        | 0             |     |     | T   | T   |        | T    |    |    | 1        | 1   | 1    | T        |    | T  |        |     | T   | Т   |     |                             |
| DUEN-TVV-122                 | Entrepreneurship   | 5        | MM            |     |     | Т   | T   |        | T    |    | П  |          |     | T    | 1        | 2  | 0  |        |     | Т   | Т   |     |                             |
| DUEN-TKM-120                 | Multimedia   | 5        | MM            |     |     | T   | T   |        | T    |    |    |          |     |      | 2        | 0  | 2  |        |     | T   | Т   |     |                             |
| DUEN-TVV-114                 | Management   | 5        | MM            |     |     | T   | T   |        | T    |    |    |          |     | T    | 1        | 2  | 0  |        |     | T   | Т   |     |                             |
|                              | Knowledge to start working   |          |               |     |     |     |     |        |      |    |    |          |     |      |          |    |    |        |     | П   |     |     |                             |
|                              | Specialization   | 15       |               |     |     | T   | T   |        | T    |    |    |          |     | T    | Ī        |    | T  |        | T   | T   | T   |     |                             |
| DUEN-ISR-157                 | Measurement and control  | 5        | E             |     |     | Т   | T   |        | T    |    | П  |          |     | T    |          |    |    | 2 (    | 0 1 | Т   | Т   |     | DUEN-IMA-11                 |
| DUEN-IMA-251                 | Numerical methods  | 5        | MM            |     |     | T   | T   |        | T    |    |    |          |     | T    | Ī        |    |    | 2 (    | 0 1 | T   | T   |     | DUEN-IMA-11                 |
|                              | Specialization   | 15       |               |     |     |     |     |        |      |    |    |          |     |      |          |    |    |        |     | П   |     |     |                             |
|                              | Elective course  | 5        | 0             |     |     |     |     |        |      |    |    |          |     |      |          |    |    |        | 1 1 |     |     |     |                             |
| DUEN-ISF-090                 | Thesis 1 Methodology   | 0        | NG            |     |     |     |     |        |      |    |    |          |     |      |          |    |    | 1 (    | 0 0 | )   |     |     |                             |
|                              | Specialization   | 10       |               |     |     |     |     |        |      |    |    |          |     |      |          |    |    |        |     | П   |     |     |                             |
|                              | Elective course  | 5        | 0             |     |     |     |     |        |      |    |    |          |     |      |          |    |    |        |     | 1   |     | 1   |                             |
| DUEN-ISF-094                 | Thesis 2.  | 15       | NG            |     |     | I   | Ι   | $\Box$ | Ι    |    | L  |          |     | J    | J        |    | J  | $\Box$ | Ι   | 0   |     | 0   | DUEN-ISF-090                |
| DUEN-ISF-097                 | Professional practice  | 0        | NG            |     |     | I   | Ι   | $\Box$ | Ι    |    | L  |          |     | J    | J        |    | J  | $\Box$ | Ι   |     | 0   |     |                             |
|                              | Week Lecture, Practice, Lab, Credit  |          |               | 8   | 4   | 6 5 | 5 ( | 0 1    | 3 4  | 5  | 9  | 8        | 2   | 7    | 4        | 4  | 2  | 6      | 1 3 | 1   | 10  | ) 1 |                             |
|                              | Week total   |          |               |     | 18  |     | 1   | 8      |      | 18 |    |          | 17  |      | 1        | 10 |    | 1      | 0   |     | 1   | 2   |                             |
|                              | Credit total   |          |               |     |     |     |     |        |      |    |    | Ξ        | 210 |      | Ξ        |    |    |        |     | Ξ   |     |     |                             |
| •                            |  |          |               |     |     | Ī   |     |        |      |    |    |          |     | Ī    | 3        | 0  | 6  | 3      | 0 6 | 1   | 0   | 4   |                             |
| COMPUT                       | ER NETWORK ENGINEERING SPECIALIZATION  | I        |               |     |     | 1   |     |        |      |    |    |          |     | ſ    |          | 9  | T  | 9      | )   | Г   |     | 5   |                             |
|                              |  | I        |               |     | 18  |     | 1   | 8      |      | 18 |    |          | 17  |      | 1        | 19 |    | 1      | 9   | T   | 1   | 7   |                             |
|                              |  |          |               |     |     | Ť   |     |        | Ť    |    |    |          |     | T    |          |    | 6  |        | 0 7 | 1   |     | 4   |                             |
| SO                           | FTWARE TECHNOLOGY SPECIALIZATION   | I        |               |     |     | 1   |     |        |      |    |    |          |     | ſ    | -        | 9  | T  | (      | )   | T   |     | _   |                             |
|                              |  |          |               |     | 18  | +   | - 1 | 8      | +    | 18 |    |          | 17  |      | -        | 19 |    | -      | 9   | +   | 1   |     | 1                           |

E: exam, MM: midterm mark, NG: no grade

#### SPECIALIZATION

|              |  |        | CO   | MP | UT            | ER | NE  | TW   | VOI | RK | EN | GI | NE    | ER  | IN(  | 3  |   |   |    |   |    |    |   |    |   |
|--------------|--|--------|------|----|---------------|----|-----|------|-----|----|----|----|-------|-----|------|----|---|---|----|---|----|----|---|----|---|
|              |  |        | Exam |    |               |    |     |      |     |    |    |    | Ser   | nes | ters | S  |   |   |    |   |    |    |   |    |   |
| Subject code | Subject                                    | Credit | type |    | 1             |    |     | 2    |     |    | 3  |    |       | 4   |      |    | 5 |   |    | 6 |    |    | 7 |    | Pre subject                                 |
|              |  |        |      | Le | P             | La | Le  | P    | La  | Le | P  | La | Le    | P   | La   | Le | P | _ | Le | P | La | Le | P | La |   |
| DUEN-ISR-120 | Computer network management 2.             | 5      | Е    |    |               |    |     |      |     |    |    |    |       |     |      | 1  | 0 | 2 |    |   |    |    |   |    | DUEN-ISR-258                                |
| DUEN-ISR-121 | Network Operating Systems – Windows        | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      | 1  | 0 | 2 |    |   |    |    |   |    | DUEN-ISR-257                                |
| DUEN-ISR-116 | Script languages                           | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      | 1  | 0 | 2 |    |   |    |    |   |    | DUEN-ISF-111                                |
| DUEN-ISR-214 | Network Operating Systems – Linux          | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   | 1  |   | 2  |    |   |    | DUEN-ISR-159                                |
| DUEN-ISF-217 | IT project 1.                              | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   | 1  | 0 | 2  |    |   |    |   |
| DUEN-IMA-214 | Operational research and decision theory   | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   | 1  | 0 | 2  |    |   |    | DUEN-IMA-152 or DUEN-IMA-151                |
| DUEN-ISF-116 | IT project 2.                              | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   |    |   |    | 0  | 0 | 2  | DUEN-ISF-217, DUEN-ISF-213,<br>DUEN-ISF-210 |
| DUEN-ISR-155 | Quality and auditing of IT systems         | 5      | Е    |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   |    |   |    | 1  | 0 | 2  |   |
|              | Week Lecture, Practice, Lab, Credit        |        |      | 0  | 0             | 0  |     | 0    | 0   | 0  | 0  | 0  | 0     | 0   | 0    | 3  | 0 | 6 | 3  | 0 | 6  | 1  | 0 | 4  |   |
|              | Week total                                 |        |      | •  | 0             |    |     | 0    |     |    | 0  |    | 0 9 9 |     |      |    |   |   |    |   |    |    | 5 |    |   |
|              | Credit total:                              |        |      |    |               |    |     |      |     |    |    |    |       | 40  | 1    |    |   |   |    |   |    |    |   |    |   |
|              |  |        |      | 5  | SOF           | TV | VAI | RE ' | TE  | CH | NO | LC | )GY   | 7   |      |    |   |   |    |   |    |    |   |    |   |
| DUEN-ISF-117 | Software Development Technologies          | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      | 1  | 0 | 2 |    |   |    |    |   |    | DUEN-ISF-113                                |
| DUEN-ISF-155 | Programming 3.                             | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      | 1  | 0 | 2 |    |   |    |    |   |    | DUEN-ISF-213                                |
| DUEN-ISR-116 | Script languages                           | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      | 1  | 0 | 2 |    |   |    |    |   |    | DUEN-ISF-111                                |
| DUEN-ISF-253 | Web programming                            | 5      | Е    |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   | 0  | 0 | 3  |    |   |    | DUEN-ISF-112                                |
| DUEN-ISF-217 | IT project 1.                              | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   | 1  | 0 | 2  |    |   |    |   |
| DUEN-IMA-214 | Operational research and decision theory   | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   | 1  | 0 | 2  |    |   |    | DUEN-IMA-152 or DUEN-IMA-151                |
| DUEN-ISF-116 | IT project 2.                              | 5      | MM   |    |               |    |     |      |     |    |    |    |       |     |      |    |   |   |    |   |    | 0  | 0 | 2  | DUEN-ISF-217, DUEN-ISF-213,<br>DUEN-ISF-210 |
| DUEN-ISR-155 | R-155 Quality and auditing of IT systems 5 |        | E    |    |               |    |     |      |     |    |    |    |       |     |      | L  | L |   |    | L |    | 1  | 0 | 2  |   |
|              | Week Lecture, Practice, Lab, Credit        |        |      | 0  | 0             | 0  |     | 0    | 0   | 0  | 0  | 0  | 0     | 0   | 0    | 3  | 0 | 6 | 2  | 0 | 7  | 1  | 0 | 4  |   |
|              | Week total                                 |        |      |    | 0 0 0 0 9 9 5 |    |     |      |     |    |    |    |       |     |      |    |   |   |    |   |    |    |   |    |   |
|              | Credit total:                              |        |      |    |               |    |     |      |     |    |    |    |       | 40  |      |    |   |   |    |   |    |    |   |    |   |

# Description of the required subjects of Computer Science Engineering BSc

# **Introduction of Programming**

|                                   |                  | In Hungarian              | Bevezetés a pro   | gı   | amozásba  |   |  |   | Level  | BSc   |  |  |  |  |  |
|-----------------------------------|------------------|---------------------------|---|--|---|---|--|---|--|---|--|--|--|--|--|
| Subject name                      |                  | In English                | Introduction of Programming Subject code ISF-13   |  |   |   |  |   |  |   |  |  |  |  |  |
| Responsible Ed                    | ucational        |                           | Institute of Informatics  |  |   |   |  |   |  |   |  |  |  |  |  |
| Name of the req                   |                  |                           |   |  |   |   |  |   |  |   |  |  |  |  |  |
| 1                                 |                  |                           | week (in hours)   |  |   |   | I  |   | Subject code   | Teaching  |  |  |  |  |  |
| Туре                              |                  | Lecture                   | Practice  |  | Lab   |   | R  | Requirement   | Credit   | language  |  |  |  |  |  |
| Full time<br>Part time            | 150/39<br>150/15 | per Week 1 per Semester 5 | per Week  | 5  | English   |   |  |   |  |   |  |  |  |  |  |
| Course leader                     | 130/13           | per semester s            | Name  |  | per Semester<br><b>Dr. Zoltán Ki</b> r  | Position  | associate  |   |  |   |  |  |  |  |  |
| Training course  Typical transfer |                  |                           | The stud framewor already be The basic theoretica writing sh The subje  Lecture  Practice   | ill his lend keep control of the con | get to know the story, developments gets acquated of science subtraining methodessons. During the programs. | e basent sinter per Paragraph of the etical control of the etical | t ged as a la l | cs of structured to als based on with algorit In secondary cal languages. followed, math, students lead and practical Id to all students of theoretical cented. | it. hmic thinking school, simple stering the than the skills of knowledge. s in a lecture reconcepts in same re used in ever ed by the laboration. | g mainly in the er programs have heory within the programming by oom.  mple applications  ry lecture. |  |  |  |  |  |
|                                   |                  |                           |   |  | rojectors and co  |   |  | -   | _  | _   |  |  |  |  |  |
|                                   |                  |                           | Misc.   |  |   |   |  |   |  |   |  |  |  |  |  |
|                                   |                  |                           | <b>Knowledge</b> The students wi  |  | _   |   |  |   |  |   |  |  |  |  |  |
| Requirements (6                   | expressed        | l study results)          | know the algorithm tools and the steps of the algorithm. know your programming environment. know the structured programming elements. know the algorithmic methods. know the basic data types and structures.  Ability The students will get to know the algorithm tools and the steps of the algorithm. know your programming environment. know the structured programming elements. know the algorithmic methods. learn to be able to specify short programs. |  |   |   |  |   |  |   |  |  |  |  |  |
|                                   |                  |                           | be able to describearn to write eause Skill in the be familiar with Attitude  Interest in progr   | v<br>V<br>t  | ier C # program<br>isual Studio C ‡<br>he basic data ty   | s in<br>t cor<br>pes  | n cons   | sole panel<br>nd structures.  | e available lite   | rature in English.  |  |  |  |  |  |

| I   | The challenge of giving the solution (challenge).  |
|---|--|
|   | Autonomy and Responsibility  |
| Short description of the subject content                    | Independent thinking and problem solving. Assess, accept, or reject the difficulty of the task. Standalone specification capability. Students become familiar with the basics of programming, the concepts of algorithm and software, and the basic tools needed for programming. During theoretical classes students will be introduced to the basic principles of algorithmization, simple data structures and function creation.  |
| Forms of student activity                                   | Solving individual tasks (homework) outside the classroom. Finding solutions and implementing them for assigned tasks.   |
| Required reading and availability                           |  |
| Recommended readings and availability                       |  |
| Description of tasks/measurement procedures to be submitted | <ul> <li>One homework (compulsory application)</li> <li>Topic: A programming task which fits to the material of theory and practice.</li> <li>Date: The homework description is given on the 12th week. It must be finished until the last week of term-time.</li> <li>It must be defended in front of a committee during last week of term-time which is appointed by the leader of practice.</li> <li>It cannot be replaced!</li> <li>In case of unsuccessful presentation (e. g.: if the student is not aware of the operation of the presented program or it is found that the program has been copied), the application will be rejected.</li> </ul>  |
| Description and schedule of the midterm tests               | Two mid-term tests/exams.  1st mid-term test: it is recommended on the 6th week.  2nd mid-term test: the week before the last week during term-time.  Replacement/Correction The material of the whole semester. Invalidate the previously mid-term tests. Deadline: last week during term-time.  Final grade (lecture total min. 61% and practice total. min. 61%):  <60%: Fail (1) 61-70%: Pass (2) 71-80%: Satisfactory (3) 81-90%: Good (4) 91-100%: Excellent (5)  Lecture: 1. test (50 points) + 2. test (50 points) = 100 point (each min. 51%, total min. 61%) Laboratory: 1. test (30 points) + 2. test (30 points) + Homework (40 points) = 100 points (each min. 51%, total min. 61%) |

# **Computer and Network Architectures**

| g 1:                   |                  | In Hungarian                 | Számítógép és l  | há   | lózati architekti  | írák      | <del>.</del>   | Level  | BSc   |  |  |  |  |  |  |
|------------------------|------------------|------------------------------|--|------|--|-----------|--|--|---|--|--|--|--|--|--|
| Subject name           |                  | In English                   | Computer and   | _    |  |           |  | Subject code   | ISR-118   |  |  |  |  |  |  |
| Responsible Edu        | ıcational        |                              | Institute of Inf   |      |  |           |  | ,  |   |  |  |  |  |  |  |
| Name of the req        |                  |                              |  |      |  |           |  | Subject code   |   |  |  |  |  |  |  |
|                        |                  |                              | week (in hours)  | _    |  |           | Teaching   |  |   |  |  |  |  |  |  |
| Туре                   |                  | Lecture                      | Practice   |      | Lab  |           | Requirement  | Credit   | language  |  |  |  |  |  |  |
| Full time<br>Part time | 150/39<br>150/15 | per Week 1<br>per Semester 5 |  |      | per Week<br>per Semester   | 2<br>10   | Midterm<br>Mark  | 5  | English   |  |  |  |  |  |  |
| Course leader          | 1                | 1                            | Name   |      | Dr. Istvan Sza   | Position  | college<br>associate<br>professor  |  |   |  |  |  |  |  |  |
| Training course        | aims             |                              | Educational goals, development objectives  The students should become familiar with computer architecture, hardwa architectures, and network architectures, configuring subnets and network terminal They should be able to replace computer components, install the Microsoft Window operating system, and set up home, small business networking devices.  Lecture Lecture, in lecture hall, using tablet, computer and projector.   |      |  |           |  |  |   |  |  |  |  |  |  |
|                        |                  |                              | Lecture<br>Practice  | יב   | ecture, in lectur  | e na      | iii, usiiig tabiet,  | computer and   | projector.  |  |  |  |  |  |  |
| Typical transfer       | methods          |                              | Lab  | aj   | propriate softw  | are       |  |  | laboratories with   |  |  |  |  |  |  |
|                        |                  |                              | Misc.  Knowledge   | E    | -learning materi   | al i      | n Moodle; Blend  | ded, hybrid lea  | rning.  |  |  |  |  |  |  |
| Requirements (e        | expressed        | l study results)             | networks work. business device Ability  Student should deploy Cisco hetwork. Attitude  The student is technologies us technologies us professional tra Autonomy and The Student is r in the group. Students strive   | beno | e able to identified and small- equired to be open din them. He in them. He/Sling and self-edu Responsibility sponsible for the or quality work. | busine so | BM PC-compations devices, a for learning about interested in neeks to implement ion. | ble PC compound create a sout new operating ent lifelong lea | onents, build PCs, simple local area atting systems and systems and the rning, continuous |  |  |  |  |  |  |
| Short description      | n of the s       | subject content              | The study content of theoretical classes: The evolution of computers. The main components of computers and the integration process (cards -> ICs -> SoC). Structure of processors (CISC / RISC, cores, threads, cache levels). Bus systems and sockets role, type (BCLK and bandwidth on motherboards). RAM / ROM types, differences between data size and bus size, timings. Containers and their interfaces (differences between versions). Video outputs (GPUs, memories, interface types) and peripherals (connector types). Power supplies structure (connectors, voltage levels, power calculation). Networking (protocols, interfaces), LAN / MAN / WAN, ISO OSI, TCP / IP. IP and ICMP versions and traffic management in general. General basics about UDP, TCP.  The study content of laboratory practical classes: PC parts replacement, UEFI settings, upgrade opportunities. Microsoft Windows installation, partitioning, file systems, permissions. Registry usage, tools, management of users and services. Schedule tasks. Folders, sharing printers. Event |      |  |           |  |  |   |  |  |  |  |  |  |

|   | log, performance monitoring. PowerShell writing basic commands, scripts. Microsoft   |
|---|--|
|   | Windows network configure. Network cable types, their preparation, testing. Home,    |
|   | access and configure small business ISRs.  |
|   | - Processing heard text with notes.  |
| Forms of student activity               | - Organize information.  |
| Forms of student activity               | - Independent solution of tasks.   |
|   | - Solving tasks in groups.   |
|   | - Tanenbaum, Andrew S.: Computer-architectures 2., edition, Panem Editor Co.         |
|   | Budapest, 2006.  |
| Required reading and availability       | - Tanenbaum, Andrew S. – Woodhull, Albert S.: Operating systems; Planning and        |
| Required reading and availability       | implementation, Panem Editor Co. Budapest, 2007                                      |
|   | - Tanenbaum, Andrew S.: Computer networks (2. kiadás), edition, Panem Editor Co.     |
|   | Budapest, 2004   |
| Recommended readings and availability   | Electronic content and learning material in Moodle and/or in Neptun systems.         |
| Description of tasks/measurement        |  |
| procedures to be submitted              |  |
|   | During the semester, there are two in-house dissertations in the labs, the first is  |
|   | evaluated in lab immediately, the second evaluation's files created will be uploaded |
| Description and schedule of the midterm | to the Moodle system. It is possible to remedy these results in the last practical   |
| 1                                       | lesson (but you only have one time for all tasks then.)                              |
| tests                                   |  |
|   | - 1. in-house evaluation exam: Main components and assembly of computers             |
|   | - 2. in-house evaluation exam: Task simulation in Cisco PacketTracer                 |

# **Engineering Physics**

|   |           |                  |  |   |  |              |  | I  | - a  |  |  |  |  |  |  |  |
|---|-----------|------------------|--|---|--|--------------|--|--|--|--|--|--|--|--|--|--|
| Subject name  |           | In Hungarian     | Mérnöki Fizik  | a   |  |              |  | Level  | BSc  |  |  |  |  |  |  |  |
|   |           | In English       | Engineering I  |   |  |              |  | Subject code   | MUT-151  |  |  |  |  |  |  |  |
| Responsible Ed  | ucational | unit name        | Institute of Engineering   |   |  |              |  |  |  |  |  |  |  |  |  |  |
| Name of the req   | uired pre |                  |  |   |  | Subject code |  |  |  |  |  |  |  |  |  |  |
| Type  |           | Study load per   | week (in hours   | )   |  | Credit       | Teaching   |  |  |  |  |  |  |  |  |  |
| Type  |           | Lecture          | Practice   |   | Lab  |              | Requirement  | Credit   | language   |  |  |  |  |  |  |  |
| Full time   |           | 1                | per Week   |   | per Week   | 1            | Exam   | 5  | English  |  |  |  |  |  |  |  |
| Part time   | 150/15    | per Semester 5   | _  | 5   | per Semester   | 5            |  |  | _  |  |  |  |  |  |  |  |
| Course leader   |           |                  | Name   |   | Dr. Miklós Ho  |              |  | Position   | c. professor   |  |  |  |  |  |  |  |
| Training course   | aims      |                  | To unde<br>and gas:  | and gas mechanics, thermodynamics, optics, quantum mechanics, |  |              |  |  |  |  |  |  |  |  |  |  |
| Typical transfer  | methods   | ı                | Practice   | F.  | lipchart, blackt<br>or problem solv  | oarding.     | d and other m  | ultimedia equip  | ter in each lecture.  oment, group work  n laboratories with |  |  |  |  |  |  |  |
|   |           |                  | Lab  |   | ppropriate softy   |              |  | omputer use II   | . Indointones with   |  |  |  |  |  |  |  |
|   |           |                  | Misc.  | ľ   | •  |              |  |  |  |  |  |  |  |  |  |  |
| Requirements (6   | expressed | l study results) | <ul> <li>Have property</li> <li>Have property</li> <li>Ability</li> <li>The students so</li> <li>Able to so</li> <li>Able to measuring</li> <li>Attitude</li> <li>The student she physics, and she autonomy and</li> <li>Taking response</li> </ul>  | hou recount out out out out out out out out out ou            | nted with the price for problem ice for measuring all be ognize the physical and calculate easure the physical depends on the basic physical depends on the least of the least | solving o    | ving in physics of basic physica  I aspect of tech sysical problem al parameters, carameters ing about and new methods a | s problems al quantities  nical problems as, able to use the to accepting kn and tools related | ne instruments for owledge related to the field.             |  |  |  |  |  |  |  |
| Short descriptio  |           |                  | Kinematics, axioms of mechanics, basic equation of dynamics, work, energy, powelinear momentum, and collisions, oscillatory motion, simple harmonic motion damped oscillation, forced oscillation, resonance.  Basic phenomena of fluid dynamics, buoyant forces, Archimedes' principic continuity equation, Bernoulli equation.  Thermodynamics, thermal expansion, work and heat, specific heat, latent he calorimetry, thermodynamic processes, First Law of thermodynamics, kinetic theoric gases, Second Law of thermodynamics, entropy and disorder, energy conservation Electricity electrostatics, electric current, resistance, Ohm's law, network analyst magnetic field, electromagnetic induction, alternating current circuits.  Optics, geometric optics, propagation of light. Interference of light, single-st diffraction, diffraction grating, photometry. Laboratory practices. |   |  |              |  |  |  |  |  |  |  |  |  |  |
|   |           |                  | Materials on M   | 10  | ODLE   |              |  |  | s in small groups.   |  |  |  |  |  |  |  |
| Required reading and availability  Alvin Halpern: Beginning Physics I-II SHAUM OUTLINE SERIES McGraw- Hill, ISBN 0-07-025653-5) |           |                  |  |   |  |              |  |  |  |  |  |  |  |  |  |  |

| Recommended readings and availability         | Daniel Oman- Robert Oman: Physics for the Utterly Confused (McGraw- Hill Companies, ISBN: 0-07-048262-4) Daniel Oman- Robert Oman: How to solve Physics Problems (McGraw- Hill Companies, ISBN: 0-07-048166-0) |
|---|--|
| Description of tasks/measurement              | All together 5 measuring reports on the laboratory exercises.  |
| Description and schedule of the midterm tests | Midterm tests on weeks 7th and 13 <sup>th</sup> .  |

# Legal Knowledge

| Subject name      |           | In Hungarian     |   | Jogi alapisme   | re        | tek   | Level                                | BSc  |                |  |  |  |  |
|-------------------|-----------|------------------|---|---|-----------|---|--------------------------------------|--|----------------|--|--|--|--|
| Ü                 |           | In English       |   | Legal Knowle  |           |   | Subject code                         | TKM-150  |                |  |  |  |  |
| Responsible Ed    | ucational | unit name        |   | Institute of Social Sciences Department of Communication and Media  |           |   |                                      |  |                |  |  |  |  |
| Name of the rec   | uired pre | liminary etudy   | 7   | Department (  | 10        | Communicatio  | Subject code                         |  |                |  |  |  |  |
| ivalle of the rec | lanea bie |                  |   | eek (in hours)  |           |   |                                      |  | Subject code   | Teaching   |  |  |  |
| Type Lecture      |           |                  |   | Practice Lab Requirement  |           |   |                                      |  | Credit         | language   |  |  |  |
| Full time         | 150/39    | per Week         |   |   | _         |   | 0                                    | Midterm  | _              | 0 0  |  |  |  |
| Part time         | 150/15    | per Semester     |   | per Semester  | 0         | per Semester  | 0                                    | Mark   | 5              | English  |  |  |  |
| Course leader     |           |                  |   | Name  |           | Dr. habil Orsol   | ya                                   | Falus  | Position       | associate<br>professor                                       |  |  |  |
|                   |           |                  | Educational goals, development objectives |   |           |   |                                      |  |                |  |  |  |  |
| Training course   | aims      |                  |   | Hungary, in tl  | he        | European Unio   | n a                                  | and from an int  | ernational per | the rule of law in<br>spective, as well                      |  |  |  |
|                   |           |                  |   | administration  | h         | in Hungary, in ey should be abl   | th                                   | e EU and the   | countries of   | e basics of public<br>the internationa<br>he principle rules |  |  |  |
|                   |           |                  |   |   |           |   | h t                                  | he use of projec   | tor or compute | er in each lecture.  |  |  |  |
|                   |           |                  |   | Practice  |           |   |                                      |  |                |  |  |  |  |
| Typical transfer  | methods   | 3                |   | Lab   |           |   |                                      |  |                |  |  |  |  |
|                   |           |                  |   | Misc.   |           |   |                                      |  |                |  |  |  |  |
| Requirements (    | expressed | l study results) |   | how to use how pute how legarent contract  Ability  Students will to find, une see the seatablist  Attitude  They should to legal solution  Autonomy and  They should   | be de str | e able to: erstand and apply ructure of law, and operate a leg e open-minded, or certain cases.  Responsibility se legal jargon | ply<br>o westa<br>y la<br>gal<br>unp | rules, orks, | gistered, the  | d the appropriate  |  |  |  |
| Short description |           |                  |   | appropriate law alone. They should recognize legal conflicts and exert a reconcerning them with correct application of legal terms. They should unders the system of public administration and be aware of the importance of responsibility.  The definition of law and the rule of law. The system of legal sources. Fundame Law of Hungary. The National Assembly and the national referendum. The conand principles of public administration. Bureaucracy. The concept of personality. The types of companies and company registration system. Basic to deconomic contracts.  • Frontal work: 30 %  • Individual or group work: 35%  • Test: 15%  • Communication situation exercises: 20% |           |   |                                      |  |                |  |  |  |  |

| Required reading and availability                           | The Fundamental Law of Hungary (25 April 2011)  (http://hunmedialaw.org/dokumentum/151/THE FUNDAMENTAL LAW OF HUNGARY.pdf)  Charles Szypszak: Understanding Law for Public Administration (http://samples.jbpub.com/9780763780111/80111 FMxx Szypszak.pdf)  Materials on MOODLE |
|---|---|
| Recommended readings and availability                       | Sources and Scope of European Law (http://www.europarl.europa.eu/ftu/pdf/enFTU 1.2.1,pdf)     Saylor Academy, 2012: Law for Entrepreneurs     https://saylordotorg.github.io/text_law-for-entrepreneurs/  |
| Description of tasks/measurement procedures to be submitted | <ul><li>On 7th week MIDTERM ESSAY,</li><li>On 13th week presentation.</li></ul>   |
| Description and schedule of the midterm tests               | According to the predetermined items.   |

# **Engineering Mathematics 1.**

| C. L                                   |                  | In Hungarian   | Mérnöki Mate   | matil  | ka 1  | Level                | BSc  |   |  |  |  |  |  |
|--|------------------|--|--|--|---|----------------------|--|---|--|--|--|--|--|
| Subject name                           |                  | In English   | Engineering 1  | Math   | ematics 1   | Subject code         | IMA-151  |   |  |  |  |  |  |
| Responsible Edu                        | icational        | unit name  | Institute of In  | Institute of Informatics   |   |                      |  |   |  |  |  |  |  |
| Name of the req                        | uired pre        | liminary study   |  |  |   |                      |  | Subject code  |  |  |  |  |  |
| Type                                   |                  | Study load per   | week (in hours   | s)   |   |                      | Requirement  | Credit  | Teaching   |  |  |  |  |
| Туре                                   |                  | Lecture  | Practice   |  | Lab   |                      | Requirement  | Credit  | language   |  |  |  |  |
|  | 150/39<br>150/15 | per Week 0<br>per Semester 0   | per Week<br>per Semester   | 3<br>15  | per Week<br>per Semester  | 0                    | Exam   | 5   | English  |  |  |  |  |
| Course leader                          |                  | j <b>r</b>   | Name   |  | Dr. Antal Jo  | •                    |  | Position  | associate<br>professor   |  |  |  |  |
| Training course aims                   |                  | Educational goals, development objectives  The students should get to know the basics of calculus and linear algebra which are   |  |  |   |                      |  |   |  |  |  |  |  |
| _                                      |                  |  | to study speci<br>relations, con   | alizeo   | d literature. St  | tude                 | ent knows and u  |   | natical knowledge<br>most remarkable   |  |  |  |  |
|  |                  |  | Lecture  | Т  | 1.1   | 11                   | 1 .  |   | 1112 . 1   |  |  |  |  |
| Typical transfer                       | methods          |  | Practice   |  |   |                      | groups, solvin<br>jector, blackboar  |   | onal and applied   |  |  |  |  |
|  |                  |  | Lab  |  |   |                      |  |   |  |  |  |  |  |
|  |                  |  | Misc.  |  |   |                      |  |   |  |  |  |  |  |
| Requirements (expressed study results) |                  |  | mathematical mathematics, Ability  The student shadent is Student is able his/her own lead to Attitude  Student shoul innovations are ferring to hi Autonomy are solutions and | aould sexpected by the control of th | be able to appeted to be a reate an own g procedure a willing to ge eir acceptance specialization esponsibility | ic ar alg            | reas. Student has gebra which are studied mathe to apply the st wing-plan and arell as to find and equainted with retudent is interest | ematical knowludied methods gue. Student if use different mathematical of ted in new me | ed for solving of vledge referring to s/her special field.  ledge and activity. It is and procedures. It is able to organize learning sources. It is developments and ethods and means the about different jobs. |  |  |  |  |
| Short description                      | n of the s       | subject content  | • The bas  | ics of   | calculus.   |                      | 1 1100   |   |  |  |  |  |  |
| Forms of studen                        | t activity       |  | <ul><li>Indepen</li><li>Directed</li><li>Indepen</li></ul>   | dent<br>d exe<br>dent  | learning of the<br>rcise solving 3<br>exercise solvi  | eore<br>30 %<br>ng 3 | 30 %   |   |  |  |  |  |  |
| Required reading                       | ailability       | <ul> <li>Lay, D. C.: Linear Algebra and its applications, 4th edition, Addison-Wesley 2012.</li> <li>Stewart, J.: Complex Numbers, Additional Topic to Essential Calculus, 2nd edition, 2013, pp. 1-11.</li> <li>Smith, R. T., Minton, R. B.: Calculus: Early transcendental functions, 4th edition, McGraw Hill, New York, 2012.</li> </ul> |  |  |   |                      |  |   |  |  |  |  |  |
| Recommended r                          | eadings :        | and availability   |  |  |   |                      |  |   |  |  |  |  |  |
| Description of ta<br>procedures to be  | sks/mea          | surement   |  |  |   |                      |  |   |  |  |  |  |  |

|   | Two tests will be written during the practice sessions: Test 1 on week 6 (20 points, 45 minutes), Test 2 on week 12 (20 points, 45 minutes).  Make up Tests on the week 13.  |
|---|--|
| Description and schedule of the midterm tests | If the offered mark is not accepted, then the maximum scores of the written exam is 40.  |
|   | Conditions of final assessment from the 80 scores (40 test scores and 40 exam scores): 0-40 fail, 41-48 poor/pass, 49-56 satisfactory/fair, 57- good. If a student has at least 57 scores, then he/she can take an oral exam for the excellent mark. |

# **Basics of Computer Sciences 1**

|                                       | Czómit           | áctuda-   | nón  | alaniai 1  | L aval  | BSc                            |              |  |                                 |                                     |  |  |  |  |
|---------------------------------------|------------------|---|--|--|---|--------------------------------|--------------|--|---------------------------------|-------------------------------------|--|--|--|--|
| Subject name                          |                  |   | 1  |  |   | alapjai 1                      |              |  |                                 |                                     |  |  |  |  |
| Danas dibla Edu                       | 4: 1             | In English  |  | Basics of Computer Sciences 1 Subject code IMA-153 Institute of Informatics  |   |                                |              |  |                                 |                                     |  |  |  |  |
| Responsible Edu                       |                  |   | Institu  | te of In   | torn  | natics                         | _            |  |                                 | la 11 . 1                           |  |  |  |  |
| Name of the req                       | uired pre        |   | 1.7  | . 1  |   |                                | Subject code | T 1.1  |                                 |                                     |  |  |  |  |
| Type                                  |                  | Study load per  |  |  |   | TL                             |              | R  | equirement                      | Credit                              | Teaching language                      |  |  |  |
|                                       | 150/20           | Lecture   | Practic  |  |   | Lab                            | 10           | -  | 3.51.14                         |                                     | language                               |  |  |  |
|                                       | 150/39<br>150/15 | per Week 1 per Semester 5   | 1  | per Week 0 per Week 2 Midterm per Semester 0 per Semester 10 Mark  |   |                                |              |  |                                 |                                     | English                                |  |  |  |
| Course leader                         | 130/13           | per semester s  | Name   | nester   |   |                                |              |  |                                 | Position                            | c. professor                           |  |  |  |
| Course reader                         |                  |   | Name Dr. Györgyi Strauber Position c. professor Educational goals, development objectives  |  |   |                                |              |  |                                 |                                     |  |  |  |  |
| Training course aims                  |                  |   | The air<br>subject<br>Studen   | The aim of the module is to introduce the essential mathematical basics to the special ubjects of informatics.  Students will learn the basics of discrete mathematics and basic algorithms that will erve as the basis for their subsequent programming knowledge.  |   |                                |              |  |                                 |                                     |  |  |  |  |
|                                       |                  |   | Lecture  | e  | Wit<br>Lec  | h the partic                   | ipati        | ion  | of every stu                    | dent in the la                      | arge lecture hall.<br>urse using Teams |  |  |  |
| Typical transfer                      | methods          | •   | Practic  | e  | 7   | 1                              | 1.1          |  |                                 |                                     | 1 1 777                                |  |  |  |
|                                       |                  |   | Lab  |  |   |                                |              |  | omputer work-<br>onnected to pr |                                     | very student. The                      |  |  |  |
|                                       |                  |   | Misc.  |  | teac  | anci s compu                   | tor it       | 3 0.   | officeted to pr                 | ojector.                            |  |  |  |  |
|                                       |                  |   | Knowl  | edge   |   |                                |              |  |                                 |                                     |  |  |  |  |
| Requirements (e                       | l study results) | • aa aa • tu v Ability The stu • aa • aa r Attitue The stu creative Autone Taking given f | addition andersta vays of radents so able to rable to uble to adents a deattitude omy an are responsed.  | such al IT and the description of the description o | mathematic subjects he principle or ribing them.  If the land understand athematical her develop the equired to hat the course. | of op<br>and m<br>know<br>he k | nath<br>wle  | nematical texts edge in IT field wn basic algo | algorithms, kn                  | nows the possible tegrate them into |  |  |  |  |
| Short description                     | n of the s       | subject content   | Lecture: Sets, Set operations, Logic, Propositions, Relations and Their Properties Representing Relations, Equivalence Relations, Partial Orderings, Functions |  |   |                                |              |  |                                 |                                     | rings, Functions,                      |  |  |  |
| Forms of student                      | t activity       |   | <ul><li>Lecture: 50%</li><li>Self-dependent task solving: 50%</li></ul>  |  |   |                                |              |  |                                 |                                     |  |  |  |  |
| Required reading                      |                  | -   | K.H. I   |  | Disc  |                                |              |  |                                 | ications, Mc-                       | Graw Hill Book                         |  |  |  |
| Recommended r                         |                  |   |  |  |   |                                |              |  |                                 |                                     |  |  |  |  |
| Description of ta<br>procedures to be |                  |   | Midterm tests  |  |   |                                |              |  |                                 |                                     |  |  |  |  |
| procedures to be                      | suomitt          | -u  | I .  |  |   |                                |              |  |                                 |                                     |  |  |  |  |

|   | • | 1st midterm test: Week 5  |
|---|---|---------------------------|
| Description and schedule of the midterm | • | 2nd midterm test: Week 8  |
| tests                                   | • | 3rd midterm test: Week 12 |
|   | • | Make-up test: Week 13     |

# **Programming 1.**

| G 11                 |                          | In Hungarian              | Programozás 1   |  |                              | Level           | BSc                |                 |                   |  |  |  |  |  |
|----------------------|--------------------------|---------------------------|---|--|------------------------------|-----------------|--------------------|-----------------|-------------------|--|--|--|--|--|
| Subject name         |                          | In English                | Programming   | 1  |                              | Subject code    | ISF-213            |                 |                   |  |  |  |  |  |
| Responsible Edu      | icational                | unit name                 | Institute of In   | Institute of Informatics   |                              |                 |                    |                 |                   |  |  |  |  |  |
| Name of the req      | uired pre                | liminary study            | Introduction to   | Pro  | gramming                     | Subject code    | ISF-111            |                 |                   |  |  |  |  |  |
| Туре                 |                          | Study load per            | week (in hours)   | )  |                              |                 | Requirement        | Credit          | Teaching          |  |  |  |  |  |
|                      |                          | Lecture                   | Practice  | Lab  |                              | Requirement     | Credit             | language        |                   |  |  |  |  |  |
|                      | 150/39<br>150/15         | per Week 1 per Semester 5 | per Week<br>per Semester  |  | per Week<br>per Semester     | 2<br>10         | Midterm<br>Mark    | 5               | English           |  |  |  |  |  |
| Course leader        |                          | <u> </u>                  | Name  |  | Dr. Jozsef K                 |                 | l .                | Position        | associate         |  |  |  |  |  |
|                      |                          |                           | Educational o   | Educational goals, development objectives  |                              |                 |                    |                 |                   |  |  |  |  |  |
| Training course aims |                          |                           | To know the badelegates, ever codes. The subject pro  | Γο know the basics of OOP programming, exception handling, attributes, reflections, delegates, events, collections, generic programming, serialization, LINQ and Unsafe codes.  The subject provides both theoretical and practical knowledge. It lays the foundation of the knowledge the further software development subjects.  |                              |                 |                    |                 |                   |  |  |  |  |  |
|                      |                          |                           |   |  | -                            |                 | ed to all students |                 |                   |  |  |  |  |  |
|                      |                          |                           | Lecture   |  | implementat<br>explained and |                 |                    | oncepts in sai  | nple applications |  |  |  |  |  |
|                      | Typical transfer methods |                           |   | Pro  | jectors and tea              | iche            | er's computers a   | re used in ever | y lecture.        |  |  |  |  |  |
| Typical transfer     |                          |                           | Practice  |  |                              |                 |                    |                 |                   |  |  |  |  |  |
|                      |                          |                           |   |  |                              | s are implement | •                  | -               |                   |  |  |  |  |  |
|                      |                          |                           | Lab   | The tasks are created on personal local storage using C#.  |                              |                 |                    |                 |                   |  |  |  |  |  |
|                      |                          |                           | Projectors and computers are used in every laboratory.  |  |                              |                 |                    |                 |                   |  |  |  |  |  |
|                      |                          |                           | Misc.   |  |                              |                 |                    |                 |                   |  |  |  |  |  |
| Requirements (e      | xpressed                 | l study results)          | It is assured to reflection, deleand Unsafe comore efficient  Ability  Students are a require except generics, LING elements. They and create algoriments are numbered at the best possib quality job and Autonomy and Students carry   | tudents are able to implement/make C# based applications or solutions equire exception handling, attributes, reflection, delegates, events, collegateries, LINQ and serialization technologies and technics using object-or dements. They are capable of solving complex tasks or problems completely (and create algorithms, implement an application, testing, debugging and ocumentation). They can read and modify static UML diagrams to C# source they can understand a complex application and work on it even in a team. |                              |                 |                    |                 |                   |  |  |  |  |  |
| Short description    | n of the s               | subject content           | Students carry out their tasks by themselves, think about different solutions and suggestions. They take responsibility for their jobs.  • The basic stages of software development  • Procedural vs. Object-Oriented Programming (OOP)  • The basic terms and concepts of object-oriented paradigm |  |                              |                 |                    |                 |                   |  |  |  |  |  |

|   | • IIMI  |
|---|---|
|   | UML class diagram (notations, camelCase, PascalCase, structure, access modifiers, examples) object diagram (notations, structure, examples) UML notations for stereotypes Association relationship Generic classes and the inheritance Exception handling Attributes, reflections Delegates and events Collections Generics programming Serialization LINQ to Object, LINQ to XML Unsafe code   |
| Forms of student activity                                   | <ul> <li>Processing the heard text and writing notes: 20%</li> <li>Organize information supported by tasks: 30%</li> <li>Own tasks processing: 50%</li> </ul>   |
| Required reading and availability                           | <ul> <li>John Sharp, <i>Microsoft Visual C# Step by Step (9th Edition)</i>, Microsoft Press, 2018.</li> <li>Troelsen and P. Japikse, <i>Pro C# 7: With .NET and .NET Core</i>. Berkeley, CA: Apress, 2017.</li> <li>M. Seidl, M. Scholz, C. Huemer, and G. Kappel, <i>UML @ classroom an introduction to object-oriented modelling</i>. Cham: Springer, 2015.</li> <li>Electronic curriculums are associated with C# available in the Moodle system.</li> </ul>   |
| Recommended readings and availability                       | ·   |
| Description of tasks/measurement procedures to be submitted | <ul> <li>One homework (compulsory application)</li> <li>Topic: A programming task which fits to the material of theory and practice.</li> <li>Date: The homework description is given on the 12<sup>th</sup> week. It must be finished until the last week of term-time.</li> <li>It must be defended in front of a committee during last week of term-time which is appointed by the leader of practice.</li> <li>It cannot be replaced!</li> <li>In case of unsuccessful presentation (e. g.: if the student is not aware of the operation of the presented program or it is found that the program has been copied), the application will be rejected.</li> </ul>  |
|   | Two mid-term tests/exams.  1 <sup>st</sup> mid-term test: it is recommended on the 6 <sup>th</sup> week.  2 <sup>nd</sup> mid-term test: the week before the last week during term-time.  Replacement/Correction The material of the whole semester. Invalidate the previously mid-term tests. Deadline: last week during term-time.  Final grade (lecture total min. 61% and practice total. min. 61%): <60%: Fail (1) 61-70%: Pass (2) 71-80%: Satisfactory (3) 81-90%: Good (4) 91-100%: Excellent (5)  Lecture: 1. test (50 points) + 2. test (50 points) = 100 point (each min. 51%, total min. 61%) Laboratory: 1. test (30 points) + 2. test (30 points) + Homework (40 points) = 100 points (each min. 51%, total min. 61%) |

# **Windows Operating Systems**

|  |               | In Hungarian     | Windows   | operá  | ációs   | s rendszer   |              |  |  | Level   | BSc   |
|--|---------------|------------------|---|--|---|--|--------------|--|--|---|---|
| Subject name   |               | In English       |   |  |   | ng Systems   | Subject code |  |  |   |   |
| Responsible Edu  | ucational     | _                | Institute   |  |   |  | J            | 101 101  |  |   |   |
| Name of the req  |               |                  |   |  |   |  |              |  |  | Subject code  |   |
|  |               | Study load per   | week (in h  | ours)  |   |  |              |  |  |   | Teaching  |
| Type   |               | Lecture          | Practice  |  |   | Lab  |              | Requi  | rement   | Credit  | language  |
| Full time  | 150/39        | per Week 1       | per Week  |  | 0   | per Week   | 2            | I  |  | 5   | English   |
| Part time  | 150/15        | per Semester 5   | per Semes   | ster   |   | per Semester   | _            | )  | xam  |   | English   |
| Course leader  | Course leader |                  |   |  |   | Dr. György   | _            |  |  | Position  | c. professor  |
| Training course aims   |               |                  | The aim operating levels. Stu   | of the<br>syste<br>ident   | e co<br>ms,<br>s sh<br>n att  | promote and ould get acquaributes and pdd own scripts.   | sup<br>ain   | equainte<br>oport the<br>opted with<br>sibilities  | ed with their application of the most. They w  | cation at begin<br>ost important a<br>will be able to   | of the Windows<br>ner and advanced<br>applications under<br>create their own                            |
|  |               |                  | Lecture   |  | Pre   | sentation in a   | lec          | ture hal   | l using a  | projector.  |   |
| Typical transfer   | methods       | 3                | Practice  |  | C   | , 11   |              |  |  |   |   |
|  |               |                  | Lab<br>Misc.  |  | Cor   | nputer lab, us   | ıng          | g a proje  | ctor.  |   |   |
|  |               |                  | Knowled   | πρ   |   |  |              |  |  |   |   |
| Requirements (e  | expressed     | l study results) | Has     Kno in the appropriate of the stude     be in strive contour cont | expeeds the ICT ropria et a propria et a pro | ertise me m  I fie me m  I fie ment ment ment ment ment ment ment men | pethods and p ld. Has the kn to the IT field.  The perm routine of tasks. It is new method intain the letter of the side of th | per ods vel  | ecific kneedures in the delegation of the control of kning and state of the control of the contr | nowledge<br>needed to<br>f speciali<br>tasks in<br>nods and<br>ls related<br>owledge<br>self-educe<br>which he<br>m work | e of Windows. To solve comments of solve comments of solve comments of solve comments. The ICT field, a procedures to the field. The about Windows of the performs of the solve comments of the solve comments. | perform planned o perform his/her ows systems and s his/her job tasks l and team work, s own knowledge, |
| plans and organizes it.  • History, development, general attributes, philosophy of Windows. St and characteristics of Windows file systems, overview of the di hierarchy, structure and use of file and directory references. I management, general characteristics of processes.  • Processes, threads, address spaces, ports, memory management, paging, memory, file systems. MS Windows: structure, authorization systems, registry, file system and registry privileges, tools, users, service management, task scheduling, sharing folders and printers, ever performance monitoring.  • PowerShell basic commands, scripts. |               |                  |   |  |   |  |              | of the directory<br>ferences. Process<br>ent, paging, virtual<br>ation system, file<br>files, services, disk   |  |   |   |
| Forms of studen  | t activity    | ,                | _   |  |   | eard text with   |              |  |  |   |   |
| Forms of studen  | t activity    | •                | • Proc  | cessir   | ng he   | eard text with   | no           | tes.   |  |   |   |

|                                       | Organize information, independent solution of tasks.   |
|---------------------------------------|--|
|                                       | Solving tasks in teams.  |
| Required reading and availability     | Presentations used in lectures and during lab classes in PDF format in the Moodle.                                     |
| Recommended readings and availability |  |
| Description of tasks/measurement      | Theoretical knowledge: oral answers based on a list-of-questions. Demonstration  |
| procedures to be submitted            | practical knowledge during lab classes by solving exercises.   |
|                                       | 1st midterm test: During 6th week, theories and exercises. 2nd midterm test: During 12th week, theories and exercises. |
| tests                                 | Possibility of retake tests during the last (13th) week.   |

# **Database Systems**

|                   |            | In Hungarian              | Adatbáziske  | relés  |                                |              |                 | Level         | BSc                                  |  |  |  |  |  |
|-------------------|------------|---------------------------|--|--|--------------------------------|--------------|-----------------|---------------|--------------------------------------|--|--|--|--|--|
| Subject name      |            | _                         |  |  |                                |              |                 |               |                                      |  |  |  |  |  |
| Danas dibla Ed    | 4: 1       | In English                |  | Database Systems Subject code ISF-210 Institute of Informatics   |                                |              |                 |               |                                      |  |  |  |  |  |
| Responsible Edu   |            |                           | institute of   | Subject code   |                                |              |                 |               |                                      |  |  |  |  |  |
| Name of the req   | uirea pre  |                           | wools (in how  | •••)   |                                | Subject code | Taaahina        |               |                                      |  |  |  |  |  |
| Туре              |            | Study load per<br>Lecture | Practice   |  | Lab                            | Re           | equirement      | Credit        | Teaching language                    |  |  |  |  |  |
| Full time         | 150/39     |                           | per Week   |  |                                |              |                 |               | language                             |  |  |  |  |  |
|                   |            | per Semester 5            |  | 0  | per Week 2<br>per Semester 10  | )            | Exam            | 5             | English                              |  |  |  |  |  |
| Course leader     | 10 0, 10   | por somester p            | Name   | _  v   | Dr. Mariann Va                 |              | aljai           | Position      | college<br>associate<br>professor    |  |  |  |  |  |
|                   |            |                           | Educational  | goals  | s, development ol              | bje          | ectives         |               |                                      |  |  |  |  |  |
|                   |            |                           | The majority of IT systems deal with data management. The main tool for that is the database management system. It is important, therefore, that the use of these is welknown and practiced by an IT professional.   |  |                                |              |                 |               |                                      |  |  |  |  |  |
| Training course   | aims       |                           | the methods<br>semi-structur   | of sol<br>ed da  | ving tasks. Studer<br>tabases. | nts          | will be able to | o model data, | ubase systems and use relational and |  |  |  |  |  |
|                   |            |                           |  | The prerequisite for effective study of the subject is the existence of basic programming skills and mathematical logic. |                                |              |                 |               |                                      |  |  |  |  |  |
|                   |            |                           | Knowledge of the subject is expected in all other subjects dealing with complex programming, system design and implementation tasks.   |  |                                |              |                 |               |                                      |  |  |  |  |  |
|                   |            |                           | Lecture, in lecture hall, using computer and projector.  Conline learning materials (handbooks, lecture presentations etc.) are available for the students.  |  |                                |              |                 |               |                                      |  |  |  |  |  |
| Typical transfer  | methods    |                           | Practice   |  |                                |              |                 |               |                                      |  |  |  |  |  |
|                   |            |                           | In classrooms with the use of projector and computer, students solve individual tasks on the computers, using programs, with teacher assistance. Computer based exercises, individual tasks.   |  |                                |              |                 |               |                                      |  |  |  |  |  |
|                   |            |                           | Misc.  |  |                                |              |                 |               |                                      |  |  |  |  |  |
| Requirements (e   | xpressed   | l study results)          | <ul> <li>Students know the operation and use of database systems.</li> <li>Students know database design methods, their capabilities and limitations.</li> <li>Ability</li> <li>Students can design and use databases independently.</li> <li>Students are able to collaborate</li> <li>Students are able to review, analyze and solve complex tasks</li> <li>Attitude</li> <li>Students should be open to explore and embrace new database systems and the technologies used in them.</li> <li>They should be interested in new technologies related to databases.</li> <li>They should strive for lifelong learning, continuous vocational training are self-training.</li> <li>Autonomy and Responsibility</li> <li>Students strive for efficient and quality work.</li> <li>The students should take responsibility for the professional activities carries</li> </ul> |  |                                |              |                 |               |                                      |  |  |  |  |  |
| Short description | n of the s | subject content           | out independently.  Database design, modeling  Overview of Data Modeling, ODL, E / R, UML. The relational data model.  Transcribe ODL, E / R, and UML schema to relational schema. Functional  |  |                                |              |                 |               |                                      |  |  |  |  |  |

|   | dependencies, their rules. Closes an attribute set and calculates it. Polyvalent dependencies. Normal forms, steps of normalization. Relational algebra. Use of SQL.  Constraints, triggers. Embedded SQL, dynamic SQL. SQL injection and methods of defense. Transaction, atomicity, handling dirty data. Problems with simultaneous modifications, isolation levels.  Implementation of database systems, the problems solution. Steps for query optimization. Error handling, logging methods.  Semi-structured data management. Distributed database systems. Multi-database systems. Data warehouse, database association. OLAP, OLTP.  Practice: Using database systems. Practice methods of normal use and methods of |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| Forms of student activity                     | creating and correcting various error situations.  Heard information processing by creating notes, systematization of information has  |  |  |  |  |  |  |  |
| Forms of student activity                     | led by tasks (40%) Self-processing (individual) tasks (60%), teamwork  |  |  |  |  |  |  |  |
| Required reading and availability             | <ul> <li>Jeffrey A. Hoffer – V. Ramesh – Heikki Topi: Modern Database Management, Pearson Education Inc., 2016</li> <li>Hans-Petter Halvorsen: Introduction to Database Systems 2017</li> <li>Hans-Petter Halvorsen: Structured Query Language 2017</li> <li>DBMS – Database Management System Tutorials Point(I) Pvt.Ltd, 2015</li> <li>w3schools References and Tutorial: https://www.w3schools.com/sql/default.asp</li> </ul>   |  |  |  |  |  |  |  |
| Recommended readings and availability         | Electronic literature in Moodle or in Neptun, and examples on the Internet.  |  |  |  |  |  |  |  |
| Description of testes/massurement             | Lecture: One theoretical test Practise: At least 2 tests from the curriculum so far processed. Occasionally a 10- minute-long test from the lecture material.  |  |  |  |  |  |  |  |
| Description and schedule of the midterm tests | Midterm tests in general:  • Lecture: Week 11.,  • Practise: Week 6., Week 12., Week 13 (re-take).  The exact time of tests can be modified by the practice supervisors according to the progress in learning materials.   |  |  |  |  |  |  |  |

## **Informatics**

| In Hungarian                           |                  | Informatika               |   |   | Level  | BSc   |   |   |                               |  |  |
|--|------------------|---------------------------|---|---|--|---|---|---|-------------------------------|--|--|
| Subject name                           |                  | In English                | Informatics   |   |  | Subject code                                | ISF-010   |   |                               |  |  |
| Responsible Edu                        | ıcational        | unit name                 | Institute of In   | forn  | natics   |   |   |   |                               |  |  |
| Name of the req                        | uired pre        | liminary study            |   |   |  | Subject code                                |   |   |                               |  |  |
| Т.                                     |                  | Study load per            | week (in hours)   | )   |  |   | L   |   | C 1'4                         | Teaching   |  |
| Туре                                   |                  | Lecture                   | Practice  |   | Lab  |   | K   | Requirement   | Credit                        | language   |  |
| Full time<br>Part time                 | 150/39<br>150/15 | per Week 0 per Semester 0 | per Week<br>per Semester  | 0   | per Week<br>per Semester   | 3<br>15                                     | ;   | Midterm<br>Mark   | 5                             | English  |  |
| Course leader                          | 20 0/ 20         | jr jo                     | Name  |   | Dr. Mariann  |   |   |   | Position                      | college<br>associate<br>professor  |  |
| Training course aims                   |                  |                           | Educational goals, development objectives  Students acquire basic IT skills required for the basic modules of internationally defined IT literacy (ECDL)  The students should be able to manage graphical operating system surely.  The students should be able to browse the Internet and send emails.  The students should be able to prepare documents with a word processing program and create spreadsheet by using spreadsheet program.                         |   |  |   |   |   |                               |  |  |
|  |                  |                           | The students sh<br>They should be   |   |  |   |   |   |                               | es.  |  |
|  |                  |                           | Lecture   |   |  |   |   |   |                               |  |  |
| Typical transfer methods               |                  | Practice  Lab             | ind<br>assi   | ividual tasks<br>stance. Comp   | on<br>oute   | tl<br>er t                                  | he computers,<br>based exercises                  | using progra<br>, individual ta   |                               |  |  |
|  |                  |                           | -   | Online learning materials (handbooks, lecture presentations, tutoric videos etc.) are available for the students.   |  |   |   |   |                               |  |  |
|  |                  |                           | Misc.   |   |  |   |   |   |                               |  |  |
| Requirements (expressed study results) |                  |                           | informatics printield of informatics printield of informatics printield of informatics and a complex systematics are a complex systematic procedures efficient Attitude  Students are inconsider their of the consider their of the consideration area.  Autonomy and Students should | ncipination national | les, rules, relation technology ge of specific to the specific to perform particular to perform particular to perform particular to perform new professional of accommodal accommodal esponsibility. | tion y. Tool  artia y ap y tas  met commite | nsh<br>The<br>ls i<br>al sppl<br>sks<br>the<br>pr | activities indeply their studied s.  ods and tools etences and activities and activities indeply their studied s. | pendently dur<br>problem solv | ific mathematics, er programs in the in the IT field ry out its tasks.  ing solving more ving methods and section. Students ective way. Open development and |  |
| Short description                      | n of the s       | subject content           | operations carried out independently.  Operating system management, files, folders, storage devices management. Vir Scan, AntiVirus, logging. Manage Compressed documents. Using Windows utiliti (Paint, Notepad).  Set up and use Internet browsers. Search the Internet. Set email clients and ser receive emails and attachments, handle address book, BCC, and important lette Word processing program: Character and paragraph formatting, columns, tabs, up     |   |  |   |   |   |                               |  |  |

|   | headers and footers, special characters, bullets, numbering, create tables, applying styles, create mail merge and table of contents.   |
|---|---|
|   | Spreadsheet program: Fill charts with data, format, use references, formulas, functions, charts, create data tables, use database functions, prepare pivot tables. Database handling and management by database management software: Create data table, format, link data tables. Create queries (conditional selection, parameter, grouping, update, cross-table), forms, and reports.   |
|   | Making presentations by PowerPoint program.   |
| Forms of student activity                     | Heard information processing by creating notes, systematization of information has led by tasks (40%) Self-processing (individual) tasks (60%)  |
| Required reading and availability             | [1] WORD 2010 All-In-One for Dummies by Doug Lowe with Ryan Williams, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [2] EXCEL 2010 All-In-One for Dummies by Greg Harvey, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [3] ACCESS 2010 All-In-One for Dummies by Margaret Levine Young, Alison Barrows, and Joseph C. Stockman, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [4] POWER POINT 2010 All-In-One for Dummies by Doug Lowe, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [5] The Internet for Dummies 12th edition by John R. Levine – Margaret Levine Young, Wiley Publishing Inc, Indiana (free pdf on Internet) [6] OFFICE 2010 All-in-one for Dummies by Peter Weverka, Wiley Publishing, Inc. Indiana (free pdf on Internet) |
| Recommended readings and availability         | Electronic literature in Moodle or in Neptun. Microsoft Office Tutorial and examples (Internet).  |
| Description of tasks/measurement              | Assignment: Individual presentation making (Power Point or Prezi) , presenting and  |
| procedures to be submitted                    | uploading into Moodle. Deadline: Week 10.   |
| Description and schedule of the midterm tests | Week 4., Week 8., Week 12., Week 13 (re-take).  |

# **Engineering Mathematics 2**

| Subject name In Hungarian   |            | Mérnöki Mat               | emati  | ka 2  | Level                         | BSc             |                                  |   |  |  |  |
|---|------------|---------------------------|--|---|-------------------------------|-----------------|----------------------------------|---|--|--|--|
| ,   |            | In English                | Engineering  | Math  | nematics 2                    | Subject code    | IMA-252                          |   |  |  |  |
| Responsible Edu   |            |                           | Institute of l   | nforn   | natics                        |                 |                                  |   |  |  |  |
| Name of the req   | uired pre  |                           |  |   |                               | Subject code    |                                  |   |  |  |  |
| Туре  |            | Study load per            |  | rs)   | Tr 1                          | _  <sub>]</sub> | Requirement                      | Credit  | Teaching                               |  |  |
|   | 1 = 0 /2 0 | Lecture                   | Practice   | ام  | Lab                           | 4               | 1                                |   | language                               |  |  |
| Full time Part time   | 150/39     | per Week 1 per Semester 5 | per Week   |   | per Week 2<br>per Semester 10 |                 | Exam                             | 5   | English                                |  |  |
| Course leader   | 150/15     | per semester 5            | per Semester<br>Name   | U   | László Bognár,                | _               | rSc.                             | Position  | c. professor                           |  |  |
| Course reader   |            |                           |  | gnals   |                               |                 |                                  | 1 OSITION   | c. professor                           |  |  |
| Training course aims  |            |                           | The purpose statistical me objective of p  | Educational goals, development objectives  The purpose of the course is to make the students familiar with analysing data using statistical methods and tools. Having covered this course students understand the objective of probability and statistics, they know the different ways of gathering data, analysing datasets with statistical software and they can make inferences for real |                               |                 |                                  |   |  |  |  |
|   |            |                           | Lecture  | The<br>Stu  | ese formal lectu              | ur<br>ed        | es mostly aim<br>to take persona |   | ing information.<br>tion to the course |  |  |
| Trmical towards   | m otl1 -   |                           | Practice   | C.  | danta an · · · ·              |                 | dan barrat d                     |   | hadhan id it all a                     |  |  |
| Typical transfer methods  |            | Lab                       | exe<br>ana   | rcises, feedback  | C                             | on an assignme  | nt or practicin                  | hether it is about<br>ng statistical data<br>will always be |  |  |  |
|   |            |                           | Misc.  |   |                               |                 |                                  |   |  |  |  |
| Requirements (expressed study results)  |            |                           | <ul> <li>Students will have a solid foundation of analysing processes or phenomena described by quantitative data.</li> <li>Students will demonstrate their ability to apply statistics in other fields at an appropriate level and demonstrate their ability to apply knowledge acquired from their major to real world models.</li> <li>Students will demonstrate mastery of data analysis and statistical concepts by communicating critically reasoned analysis through written and oral presentations.</li> <li>Students will acquire up-to-date skills and/or applications of computer use related to future career choices.</li> <li>Students will be able to read, interpret, and critically analyse journal articles in the related field.</li> </ul> |   |                               |                 |                                  |   |  |  |  |
| Short description   | n of the s | subject content           | During the course students will be engaged in the following topics: introduction, descriptive statistics, probability, random variable, method of estimation, test of hypotheses, simple linear regression.  |   |                               |                 |                                  |   |  |  |  |
| Forms of studen   | t activity | ,                         | <ul><li>Frontal work 30%</li><li>Individual or group work 50%</li><li>Testing 20%</li></ul>  |   |                               |                 |                                  |   |  |  |  |
| Required reading  | g and ava  | ailability                | <ul> <li>James T. McClave, P. George Benson, Terry Sincich: Statistics for Bus and Economics. Ed 12th. Pearson Education, Inc. 2014.</li> <li>Douglas C. Montgomery George C. Runger: Applied Statistics and Probability for Engineers. Ed 5th. John Wiley &amp; Sons Inc. 2011.</li> </ul>  |   |                               |                 |                                  |   | es and                                 |  |  |
| 1. http://onlinestatbook.com/2/in  2. STATISTICS FOR BUSINES TWELFTH EDITION James T. McClave Info Tech, Inc. University of Florida  P. George Benson College of Charleston |            |                           |  | BUSINESS AN<br>ON<br>da   |                               |                 |                                  |   |  |  |  |

|   | Terry Sincich<br>University of South Florida  |
|---|---|
|   | Copyright © 2014, 2011, 2008 Pearson Education, Inc.<br>Publishing as Pearson, 75 Arlington Street, Boston, MA 02116. |
|   | 3.<br>STUDENT'S SOLUTIONS<br>MANUAL   |
|   | Nancy S. Boudreau<br>Bowling Green State University   |
|   | Copyright © 2014, 2011, 2008 Pearson Education, Inc. Publishing as Pearson, 75 Arlington Street, Boston, MA 02116.    |
| Description of tasks/measurement procedures to be submitted |   |
| Description and schedule of the midterm tests               | Continuous evaluation in the form of midterm tests.   |

# **Basics of Computer Sciences 2**

| In Hungarian                           |            | Számítástud    | omár   | ny alapjai 2  | Level   | BSc                           |                             |   |                                |   |  |
|--|------------|----------------|--|---|---|-------------------------------|-----------------------------|---|--------------------------------|---|--|
| Subject name                           |            | In English     |  | Basics of Co  | mpı   | iter Sciences                 | Subject code                | IMA-213   |                                |   |  |
| Responsible Edu                        | ıcational  | unit name      |  | Institute of Informatics  |   |                               |                             |   |                                |   |  |
| Name of the req                        | uired pre  | eliminary stud | y  | Basics of Co  | mpu   | ter Sciences 1                | Subject code                | IMA-153   |                                |   |  |
| Trimo                                  |            | Study load pe  | er w   | eek (in hours   | )   |                               |                             | Da  | animamant                      | Cradit  | Teaching                               |
| Type                                   |            | Lecture        |  | Practice  |   | Lab                           |                             | Ke  | quirement                      | Credit  | language                               |
| Full time                              | 150/39     | per Week       | 2  | per Week  |   | per Week                      | 1                           |   | Midterm                        | 5   | English                                |
|  | 150/15     | per Semester   | 10   | *   |   | per Semester                  |                             |   | Mark                           |   | Ü                                      |
| Course leader                          |            |                |  | Name  |   | Dr. Györgyi                   |                             |   |                                | Position  | c. professor                           |
| Training course aims                   |            |                | The aim of the informatics a module, the algorithms constitutes the students will be also be a | he me and to stud onsis   | he algorithms<br>lent is expec-<br>ting of severa | quai<br>s tha<br>ted<br>al ba | int s<br>at c<br>to<br>asic | students with<br>an be connect<br>be able to<br>elements. | cted to them.<br>see and creat | structures used in<br>At the end of the<br>e more complex<br>ams, the theory of |  |
|  |            |                |  | Lecture   | Lec   |                               |                             |   |                                |   | arge lecture hall.<br>urse using Teams |
| Typical transfer                       | methods    | 3              |  | Practice<br>Lab   |   |                               |                             |   |                                |   | very student. The                      |
|  |            |                |  |   | tead  | cher's comput                 | ter i                       | is co   | onnected to p                  | rojector.   |  |
| Requirements (expressed study results) |            |                | )  | Misc.  Knowledge The students are required to - know the most common data structures understand the principle of operation of more complex algorithms, knows their application possibilities.  Ability The students of the course are required to - have algorithmic thinking, apply the acquired knowledge, solve tasks, use the learned procedures, methods and concepts - be able to further develop the known algorithms and integrate them into more complex programs.  Attitude  The students should have an open, inquisitive, constructive, efficient, creative attitude.  Autonomy and Responsibility  Taking responsibility, making decisions and managing tasks independently in the |   |                               |                             |   |                                |   |  |
| Short description Forms of studen      | t activity | 7              | t  | Data structures: queues, stacks, linked lists, graphs, trees  Algorithms connected to the data structures, sorting algorithms, rec algorithms.  Formal languages and their operations, generative grammars and classification, finite automata, Turing machines.  Lecture: 50%  Self-dependent task solving: 50%  Géza Horváth, Benedek Nagy: Formal Languages and Automata Theory  |   |                               |                             |   |                                |   | mars and their                         |
| Required reading                       |            |                | Seymour Lipschutz: Data Structures, Revised First Edition, McGraw Hill, 20   |   |   |                               |                             |   |                                |   |  |
| Recommended r<br>Description of ta     |            |                | <u>y</u>   |   |   |                               |                             |   |                                |   |  |
| procedures to be                       |            |                |  | Midterm tests   |   |                               |                             |   |                                |   |  |

|   | 1st midterm test: Week 5  |
|---|---------------------------|
| Description and schedule of the midterm | 2nd midterm test: Week 8  |
| tests                                   | 3rd midterm test: Week 12 |
|   | Make-up test: Week 13     |

# **Programming 2.**

| C-1-i                             | In Hungarian   | Programozás   | 2.   |                              | Level | BSc             |              |                        |  |  |  |  |
|-----------------------------------|--|---|--|------------------------------|-------|-----------------|--------------|------------------------|--|--|--|--|
| Subject name                      | In English   | Programmi   | ng 2   |                              |       |                 | Subject code | ISF-113                |  |  |  |  |
| Responsible Educational           | unit name  |   | Institute of Informatics   |                              |       |                 |              |                        |  |  |  |  |
| Name of the required pre          |  | Programming   |  |                              |       |                 | Subject code | ISF-213                |  |  |  |  |
|                                   | Study load per   |   |  |                              |       |                 | Teaching     |                        |  |  |  |  |
| Type                              | Lecture  | Practice  |  | Lab                          | 7     | Requirement     | Credit       | language               |  |  |  |  |
| Full time 150/39 Part time 150/15 | per Week 1<br>per Semester 5   | per Week<br>per Semester  |  | per Week 2<br>per Semester 1 |       | Midterm<br>Mark | 5            | English                |  |  |  |  |
| Course leader                     | 1  | Name  |  | Dr. József Kat               | on    | na              | Position     | associate<br>professor |  |  |  |  |
| Training course aims              | graphical pro<br>threaded so<br>programming<br>network pro<br>implement at<br>they will be<br>custom contr<br>The subject  | Projectors and teacher's computers are used in every lecture.   |  |                              |       |                 |              |                        |  |  |  |  |
| Typical transfer methods          |  | Lab   | Different applications are implemented by the laboratory leader. The tasks are implemented on our own local repository of the university in C# language. The created and used databases are stored and accessed on remote servers.  Projectors and computers are used in every laboratory. |                              |       |                 |              |                        |  |  |  |  |
|                                   |  |   | Misc.  |                              |       |                 |              |                        |  |  |  |  |
| Requirements (expressed           | It is assured programming programming application in is provided.  Ability  Students can advantage of be able to ne business soft Attitude  Students are corporate sol their place in the best poss quality job an | Ability  Students can implement application using object-oriented elements that try to take advantage of the resources of processors with multiple cores and threads. They will be able to network programming, create and manage services as well implement business software. |  |                              |       |                 |              |                        |  |  |  |  |

| I  | Students covery out their tacks by themselves think shout differentlivingliving   |
|--|---|
|  | Students carry out their tasks by themselves, think about different solutions and make suggestions. They take responsibility for their jobs.  |
|  | Introduction to visual programming  |
|  | Implement multithreading application  |
|  | Possibilities of parallelization  |
|  |   |
| Short description of the subject content | Language-level asynchronousness   |
|  | Network programming   |
|  | Implementing and managing service applications  |
|  | Basics of Graphic Programming   |
|  | Implement business applications   |
|  | Processing the heard text and writing notes: 20%  |
| Forms of student activity                | Organize information supported by tasks: 30%  |
|  | Own tasks processing: 50%   |
|  | John Sharp, Microsoft Visual C# Step by Step (9th Edition), Microsoft Press, 2018.  |
|  |   |
|  | • Troelsen and P. Japikse, <i>Pro C# 7: With .NET and .NET Core.</i> Berkeley,  |
| Required reading and availability        | CA: Apress, 2017.   |
|  | M. Seidl, M. Scholz, C. Huemer, and G. Kappel, UML @ classroom an introduction to object oriented modelling. Champ Springer, 2015.  |
|  | <ul> <li>introduction to object-oriented modelling. Cham: Springer, 2015.</li> <li>Electronic curriculums are associated with C# available in the Moodle</li> </ul>   |
|  |   |
| Decommended medings and availability     | system.   |
| Recommended readings and availability    | One have small (seemed and and and and  |
|  | One homework (compulsory application)   |
|  | Topic: A programming task which fits to the material of theory and practice.  The description of the state of the sta |
|  | Date: The homework description is given on the 12 <sup>th</sup> week. It must be  |
|  | finished until the last week of term-time.  |
| Description of tasks/measurement         | It must be defended in front of a committee during last week of term-time   |
| procedures to be submitted               | which is appointed by the leader of practice.   |
|  | It cannot be replaced!  A second of the |
|  | • In case of unsuccessful presentation (e. g.: if the student is not aware of the   |
|  | operation of the presented program or it is found that the program has been   |
|  | copied), the application will be rejected.  |
|  | Two mid-term tests/exams.   |
|  | 1st mid-term test: it is recommended on the 6th week.   |
|  | 2 <sup>nd</sup> mid-term test: the week before the last week during term-time.  |
|  | Replacement/Correction  |
|  | The material of the whole semester.   |
|  | Invalidate the previously mid-term tests.   |
|  | Deadline: last week during term-time.   |
|  | Beddine. last week daining term time.   |
| Description and schedule of the midterm  | Final grade (lecture total min. 61% and practice total. min. 61%):  |
| tests                                    | <60%: Fail (1)  |
|  | 61-70%: Pass (2)  |
|  | 71-80%: Satisfactory (3)  |
|  | 81-90%: Good (4)  |
|  | 91-100%: Excellent (5)  |
|  | Lecture: 1. test (50 points) + 2. test (50 points) = 100 point (each min. 51%, total  |
|  | Lecture: 1. test (50 points) $+$ 2. test (50 points) = 100 point (each min. 51%, total min. 61%)  |
|  | Laboratory: 1. test (30 points) + 2. test (30 points) + Homework (40 points) =  |
|  | 100 points (each min. 51%, total min. 61%)  |
|  | 100 points (cach min. 3170, total min. 0170)  |

# **Linux Operating Systems**

|   |         |              |  | L .   |      |                 |                                 |   |   | I   |
|---|---------|--------------|--|---|------|-----------------|---------------------------------|---|---|---|
| Subject name  |         | In Hungarian | Linux operác   |   |      |                 | BSc                             |   |   |   |
| _   |         | In English   |  | Linux Opera   |      |                 | Subject code                    | ISF-159   |   |   |
| Responsible Edu   |         |              |  | Institute of I  | nfoi | rmatics         |                                 |   |   |   |
| Name of the req   |         |              |  |   |      |                 |                                 | Subject code  |   |   |
| Туре  |         |              | r w  | eek (in hours)  |      | T               |                                 | Requirement   | Credit  | Teaching  |
|   |         | Lecture      |  | Practice  |      | Lab             |                                 | requirement   | Crear   | language  |
|   |         | per Week     |  |   |      | per Week        | 2                               | Exam  | 5   | English   |
|   | 150/15  | per Semester | 5  | per Semester  |      | per Semester    | 1                               |   | Danisi an   | _   |
| Course leader   |         |              |  | Name  |      | Dr. György A    | _                               |   | Position  | c. professor  |
| Training course aims  |         |              | Educational goals, development objectives  The aim of the course is to get acquainted with the peculiarities of Unix / Linux operating systems, promote and support their application at the beginner and advanced level. Students should get acquainted with the most important applications running under Unix/Linux, main features and possibilities. Be able to create own work environment, automated tasks, own scripts. Be able to work, think, perform tasks in a Linux operating system.  The subject is a compulsory subject for all students studying in the field of ICT. It is recommended to place it into the middle of the whole study period. |   |      |                 |                                 |   |   |   |
|   |         |              |  | Lecture   |      |                 |                                 | ture hall using a   |   | 1104.   |
| T   | 1 1     |              |  | Practice  |      |                 |                                 |   | ı .J  |   |
| Typical transfer  | methods |              |  | Lab   | Cor  | nputer lab, usi | ing                             | a projector.  |   |   |
|   |         |              |  | Misc.<br>Knowledge  |      |                 |                                 |   |   |   |
| Requirements (expressed study results)  |         |              | )  | The students are required to  • get to know the possibilities and tools of the ICT field.  • have a special and industry-specific knowledge of Unix/Linux systems.  • get to knows the methods and procedures needed to solve frequently occurring problems/tasks in the ICT field.  • acquire the knowledge of the ICT-specific tools to perform tasks.  Ability  The students should  • be able to perform routine operational tasks in the ICT field, perform development subtasks according to plans.  • apply learned problem-solving methods and procedures to perform his/her field tasks.  Attitude  The students are required to  • be interested in new methods and tools related to the field.  • strive to maintain the level of knowledge about Unix/Linux systems and continuous professional training and self-education.  Autonomy and Responsibility  • Capability for a managed IT job, in which he/she performs his/her job tasks independently.  • Taking responsibility for his/her own work (for individual and team work, decisions, results).  • Making independently decisions on the development of his own knowledge, planing and organizing it. |      |                 |                                 |   |   |   |
| History, development, general for Unix/Linux. Structure and characted directory hierarchy, structure and users. I/O redirection and I/O sche and later and its capabilities. P processes. The Linux boot process. |         |              |  |   |      |                 | ract<br>nd<br>nd F<br>hed<br>Pr | teristics of Linu<br>use of file and of<br>POSIX ACLs, m<br>duling. Use regul<br>rocess managem | x file systems<br>directory refer<br>anagement and<br>ar expressions<br>nent, general | overview of the ences. Use of the didentification of Linux kernel 2.6 characteristics |

|   | operation of the X Window System. The best known Linux distributions and their features. Significance, capabilities and scope of use of Linux.                                  |
|---|---|
| Forms of student activity                                   | <ul> <li>Processing heard text with notes.</li> <li>Organize information, independent solution of tasks.</li> <li>Solving tasks in teams.</li> </ul>                            |
| Required reading and availability                           | Presentations used during lectures and during lab classes in PDF format in the Moodle.  |
| Recommended readings and availability                       |   |
| Description of tasks/measurement procedures to be submitted | Theoretical knowledge: oral answers based on a list-of-questions. Demonstration practical knowledge during lab classes by solving exercises.                                    |
|   | 1st midterm test: During 6th week, theories and exercises. 2nd midterm test: During 12th week, theories and exercises. Possibility of retake tests during the last (13th) week. |

# **Internet Technologies**

|  |  | In Hungarian             |                | T4 4 41  | -14  | _: 21_  |                    |   | T1  | BSc   |  |
|--|--|--------------------------|----------------|--|--|---|--------------------|---|---|---|--|
| Subject name                           | ubject name  |                          | Internet techr |  | -  | Level   |                    |   |   |   |  |
| D 31 E1                                | . 1  | In English               |                | Internet Tec   |  |   | Subject code       | ISF-112   |   |   |  |
| Responsible Edu                        |  |                          |                | Institute of I   | nto  | rmatics   | la                 |   |   |   |  |
| Name of the req                        | uired pre  |                          |                | 1 ( 1 )  |  |   |                    |   | Subject code  | m 1:  |  |
| Туре                                   |  |                          | r w            | eek (in hours)   |  | lr . 1.   |                    | Requirement   | Credit  | Teaching  |  |
|  | 4 = 0 12 0   | Lecture                  | _              | Practice   | ١  | Lab   |                    |   |   | language  |  |
| Full time<br>Part time                 | 150/39<br>150/15   | per Week<br>per Semester | 0              | per Week<br>per Semester   | 0  | per Week<br>per Semester  | 3<br>15            | Midterm<br>Mark   | 5   | English   |  |
| Course leader                          |  |                          |                | Name   |  | Dr. Mariann   |                    |   | Position  | college<br>associate<br>professor   |  |
| Training course aims                   |  |                          |                | While acquir<br>thorough kno<br>Students lear  | ing<br>wle   | dge of website  | n of<br>de:<br>aSc | Internet Techrisign.  |   | nts will acquire a  |  |
|  |  |                          |                |  | be a   | able to develop   | we                 | eb pages.   |   |   |  |
|  |  |                          |                | Lecture  |  |   |                    |   |   |   |  |
| Typical transfer methods               |  |                          |                | Lab  | Practice  Students solve individual tasks on the computers, using progra with teacher assistance in classrooms with the use of projector computer. Computer based exercises, individual tasks.  Online learning materials are also available during the learn process. |   |                    |   |   |   |  |
|  |  |                          |                | Misc.<br>Knowledge   |  |   |                    |   |   |   |  |
| Requirements (expressed study results) |  |                          |                | a thorou  Students in web d web pag  Ability  Students They ha know the Students browser,                        | gh k accessiges. knowe arc arc arc able  | cnowledge of v<br>quaint themsel-<br>gn and also lear<br>ow the HTML<br>JavaScript pro-<br>chnological base<br>e able to crea<br>produce event-<br>e to apply the k | veb<br>ves<br>rn C | site design. with the HTM CSS technology.  Inguage and CS mming skills to ground of up-to- documents that ven (dynamic) | L and JavaScr<br>Students will l<br>S stylesheets to<br>complete the<br>date web-design<br>t can be interpreted and websites and websites and web-design. | dents will acquire ipt language used be able to develop o create websites. tasks. They also gn. preted for a web web content. They urse to a real web |  |
|  | Students are interested in new methods for modern website design. They are opened to continually renewing HTML language and CSS technology, so therefore they strive for lifelong learning, continuous professional training, and general self-education.  Autonomy and Responsibility      Students will be independent web site designers and developers that carries out their own job tasks, thinking and developing professional questions independently. A student decides independently on the development of his own knowledge, plans and organizes it. A student is responsible for the |                          |                |  |  |   |                    |   |   |   |  |
| Short description                      | n of the s   | subject content          | t              | preparation, proper appearance and operation of the website entrusted to it.  The development of World Wide Web. |  |   |                    |   |   |   |  |
| Short description                      | or the s   | asject content           |                | r  |  |   |                    |   |   |   |  |

|   | The development of HTML language, its basic concepts, and the use of HTML5 language through the general description of the Internet. The structure of an HTML document and the HTML instructions.  The concept and use of CSS. CSS3-based content formatting.  Basics and application of JavaScript programming language. Accessing objects and their use with JavaScript. Use and possibilities of jQuery JavaScript library.   |
|---|--|
| Forms of student activity                                   | Heard information processing by creating notes, systematization of information has led by tasks (40%) Self-processing (individual) tasks (60%)   |
| Required reading and availability                           | [1] Elizabeth Castro and Bruce Hyslop: HTML5 and CSS3, Seventh Edition: Visual QuickStart Guide Peachpit Press, 2012 [2] Microsoft Corporation: HTML5 Step-by-step, O'Reilly Media Inc, 2011 [3] Brian P. Hogan: HTML5 and CSS3 second edition – Level up with Today's Web Technologies, Dallas Texas, 2013 [4] Danny Goodman: JavaScript <sup>TM</sup> Bible 4th Edition, Hungry Minds, Inc.New York, NY Cleveland, OH Indianapolis, IN, 2001 [5] Paul Wilton, Jeremy McPeak: Beginning Java Script 4th Edition, Wiley Publishing, Inc., 2010 |
| Recommended readings and availability                       | Electronic literature in Moodle or in Neptun. Microsoft Office Tutorial and examples (Internet).   |
| Description of tasks/measurement procedures to be submitted | Assignment: own web-development project.   |
| Description and schedule of the midterm tests               | Test time: Week 7., Week 12., Week 13 (re-take).  During the semester, students take 2 tests:  Test 1: HTML5, CSS3 –  Test 2: JavaScript  Their time: at the end of the certain topic.  The eligibility for the semester is to achieve a result of at least 51% at each of both tests.  Possibility of replacement and retake tests in the last week of the term and in the exam period.   |

# **Electronics and Digital Techniques**

|                      |           | In Hungarian     |   | Elektronika é   | s di   | pitális technik   | ca .  |  |  | Level  | BSc  |  |  |
|----------------------|-----------|------------------|---|---|--|---|---|--|--|--|--|--|--|
| Subject name         |           | In English       |   |   |  |   | Subject code  |  |  |  |  |  |  |
| Responsible Edu      | ıcational |                  |   |   | Electronics and Digital Techniques Subject code ISR-119 Institute of Informatics   |   |   |  |  |  |  |  |  |
| Name of the req      |           |                  | V |   | Engineering physics Subject code MUT-151   |   |   |  |  |  |  |  |  |
|                      | P         |                  |   | eek (in hours)  |  |   |   |  |  | -  | Teaching   |  |  |
| Type                 |           | Lecture          |   | Practice  |  | Lab   |   | Re   | quirement  | Credit   | language   |  |  |
| Full time            | 150/39    | per Week         | 1 | per Week  | 0  | per Week  | 2   |  | Midterm  | 5  | English  |  |  |
|                      | 150/15    | per Semester     | 5 | per Semester  |  | per Semester  |   |  | Mark   |  | English  |  |  |
| Course leader        |           |                  |   | Name  |  | Dr. Péter O   |   |  |  | Position   | Prof. of College   |  |  |
| Training course aims |           |                  |   | know the bas<br>systems, which<br>Having the ba<br>mechatronic  | e ba<br>ic el<br>ch is<br>asic l   | sic knowledgements that p<br>necessary fo<br>knowledge, in<br>ems, he / sl  | ge o<br>lay a<br>r acc<br>n cor<br>ne a   | of e<br>a ro<br>quii<br>nne  | lectronic and<br>ole in the open<br>ring the know<br>ction with the<br>uires the per   | ration and man<br>ration and man<br>rledge that bui<br>hardware kno  | owledge of IT and<br>tasks of average  |  |  |
|                      |           |                  |   |   | For<br>Use<br>In a<br>slid   | all students in of projector ddition to the estimate are availabilitional cons  | n a l<br>and<br>is, or<br>ole fo  | tea<br>tea<br>nlir   | e lecture, boaching maching e video-base tudents.  | ard lecture.  The in all theore  The distribution of the curriculum,   |  |  |  |
|                      |           |                  |   | Practice  | hou  | rs.   |   |  |  |  |  |  |  |
| Typical transfer     | methods   |                  |   | Tactice   | guio   | lance of prac   | tice  | lea  | ders.  | em solving tak   | te place under the   |  |  |
|                      |           |                  |   | Lab   | In addition, the development of laboratory tasks is carried out within the framework of contact hours and with the help of online simulator programs.                |   |   |  |  |  |  |  |  |
|                      |           |                  |   | Misc.   |  |   |   |  |  |  |  |  |  |
|                      |           |                  |   | Knowledge   |  |   |   |  |  |  |  |  |  |
| Requirements (e      | expressed | l study results) |   | cultivati     He posso of meas network     The stuck procedure     The stuck connection     He known main the     He known technologoperatio     It is full procedure     At the autools, instructura | ng h<br>esseasured<br>s.<br>s.<br>dent<br>res r<br>dent<br>ons<br>theorie<br>eorie<br>eorie<br>eorie<br>eorie<br>serva<br>andan<br>res, a<br>pplia<br>strur<br>erpre | is / her field of a basic known of signals, must be required to and theories to the methods of their implementally familiand operation cation level, ments and meet, characteri | of in wheel of in wheel of the white of the | afordage ling water the capital with the contact of | matics. and engineer g, simulation the general a ng the technic the concepts to his / her fie ring knowled hardware co ion, how to s f connecting l th system desses. e knows the g equipment. model the s | ring approach and control and specific recal field.  ual system, the eld.  lage and proble components of solve the task IT and other teesign principle measurement structure and | ence required for<br>to the processing<br>of systems and<br>alles, contexts and<br>e most important<br>em solving of the<br>TIT systems, the<br>starising from its<br>exchnical systems,<br>les and methods,<br>procedures, their<br>operation of the<br>connection of the |  |  |

#### Ability

- He uses the principles and methods of science necessary for the cultivation of his specialty in his engineering work.
- He / she is able to perform a basic analysis of the disciplines that make up the knowledge system of the technical field, to formulate the connections synthetically and to perform adequate evaluation activities.
- Is able to apply the most important terminologies, theories and procedures of the given technical field when performing the tasks related to them.
- Able to plan, organize and conduct independent learning.
- Able to identify routine professional problems, explore and formulate the theoretical and practical background needed to solve them, and solve them (using practical operations in practice).
- Is able to understand and use the typical literature, computer technology and library resources of his / her field.
- He / she is able to apply the acquired IT knowledge in solving the tasks arising in his / her field.
- Able to create basic models of technical systems and processes.
- Able to communicate orally and in writing in his / her mother tongue in a professionally adequate manner.
- Able to diagnose failures, select remedial actions, solve repair technology tasks.
- Based on the acquired basic knowledge, he / she is able to acquire deeper knowledge in a technical / IT field independently, to process the literature, and then to solve technical / IT problems related to the field.
- Able to perform analysis, specification, design, development and operation tasks in his / her field, apply development methodologies and debugging procedures.
- He collaborates with IT specialists and electrical engineers during the group work, as well as with representatives of other fields in the development of requirements analysis and solution of the given problem.

#### Attitude

- It undertakes and authentically represents the social role of its profession, its fundamental relationship with the world.
- It is open to getting to know and accept professional, technological development and innovation in the technical field, and to mediate it authentically.
- He strives to solve problems in collaboration with others as much as possible.
- He has enough perseverance to perform practical activities.
- Applying the acquired technical knowledge, he strives to get to know the
  observable phenomena as thoroughly as possible, to describe and explain their
  laws.
- In the course of its work, it observes and continues to comply with the relevant safety, health, environmental, and quality assurance and control requirements.
- · It authentically represents the professional principles of the engineering fields.
- In addition to his own area of work, he strives to see the entire technical system.
- Open to learning about new methods and procedures and mastering them at a skill level.
- It is open to learn about other fields and to develop IT solutions in cooperation with experts in the field.
- He understands and feels the ethical principles and legal aspects of the profession.
- It strives for efficient and quality work.

#### **Autonomy and Responsibility**

- Even in unexpected decision-making situations, he / she independently considers and develops comprehensive, fundamental professional issues on the basis of specific sources.
- In the course of his professional duties, he also cooperates with qualified specialists in other fields (primarily technical, as well as economic and legal).

|   | <ul> <li>She shares her experiences with her co-workers, thus helping them grow.</li> <li>He / she is responsible for the consequences of his / her technical analyzes, his / her proposals and decisions.</li> <li>He feels responsible for his independent and group-based IT systems analysis, development and operation.</li> <li>It identifies the shortcomings of the applied technologies, the risks of the processes and initiates the measures to reduce them.</li> </ul>   |
|---|--|
| Short description of the subject content      | Electronic and digital mechatronics systems. Signals of these systems, their classification, processing, signal shaping, digitization, analog-to-digital, digital-to-analog conversion. Measurement, measuring instruments. Understanding analog and digital basic circuits and their applications.  |
| Short description of the subject content      | Measurement of electrical signals, getting to know its measuring instruments, calculation of measurement error. Measurement of electrical quantities in direct current and alternating current networks. Measurement of electronic and digital basic circuits.   |
| Forms of student activity                     | Processing of heard text with notes, directed and independent processing of theoretical curriculum, problem solving with guidance and independently. Collection, processing and systematization of information related to professional topics.   |
|   | Solving tasks, analyzing and processing case studies.  |
| Required reading and availability             | Kővári, Attila, Jeges, Zoltán, Haluska, János: Villamosságtan, Dunaújvárosi Főiskola Kiadói Hivatala, 2007.  Kővári Attila, Jeges Zoltán, Haluska János: Tanulási Útmutató a "Villamosságtan" Című Tantárgyhoz. Dunaújvárosi Főiskola Kiadói Hivatala, 2008.  Odry Péter, Haluska János, Kővári Attila: Digitális Technika. Dunaújvárosi Főiskola Kiadói Hivatala, 2007.  Odry Péter, Haluska János, Kővári Attila, Farkas Imre: Tanulási Útmutató a "Digitális Technika" Című Tantárgyhoz. Dunaújvárosi Főiskola Kiadói Hivatala, 2008.  J. Crowe Barrie Hayes-Gill: "Introduction to Digital Electronics", ISBN: 9780340645703 |
| Recommended readings and availability         | Puklus Zoltán: Elektronika gépészmérnököknek<br>(http://jegyzet.sze.hu/index.php?felt=elektronika+g&fajl=keres)<br>Hodossy László: Elektrotechnika<br>(http://jegyzet.sze.hu/index.php?felt=elektr&fajl=keres)   |
| Description of tasks/measurement              | According to what was said at the first lecture. Preparation of a report on  |
| procedures to be submitted                    | laboratory measurements according to the instructions of the laboratory manager.   |
| Description and schedule of the midterm tests | As stated in the first lecture. During the lecture, there are two indoor dissertations during the year, during the last week of education there is a possibility of replacement.   |

# **Mathematics 3**

| G 1 ' .                                |            |                |  | Matematika 3   | 3   |   | Level             | BSc  |  |   |  |
|--|------------|----------------|--|--|---|---|-------------------|--|--|---|--|
| Subject name                           |            |                |  | Mathematic   | s 3                                       |   | Subject code      | IMA-110  |  |   |  |
| Responsible Edu                        | ıcational  | unit name      |  | Institute of I   | nfor                                      | rmatics   | ·                 | 1  |  |   |  |
| Name of the req                        | uired pre  | eliminary stud | y  |  |   |   | Subject code      |  |  |   |  |
| Type                                   |            | Study load pe  | er w   | eek (in hours)   | )   |   |                   | Requirement  | Credit   | Teaching  |  |
| Туре                                   |            | Lecture        |  | Practice   |   | Lab   |                   | Requirement  | Credit   | language  |  |
|  | 150/39     | per Week       | 0  | per Week   |   | per Week  | 0                 | Exam   | 5  | English   |  |
| Part time                              | 150/15     | per Semester   | 0  | per Semester   | 15  | per Semester  | 0                 |  |  | Ü   |  |
| Course leader                          |            |                |  | Name   |   | Dr. Bálint Na   | agy               | ,  | Position   | associate<br>professor  |  |
| Training course aims                   |            |                | To know the as improvement knows and ur                    | basi   | of mathematica                            | whal k  | nich are required | ly specialized   | subjects, as well<br>literature. Student<br>s, and set of ideas.   |   |  |
|  |            |                |  | Lecture  | m   |   | 11                |  |  |   |  |
| Typical transfer                       | methods    | S              |  | Practice   |   |   |                   | groups, solvin<br>jector, blackboai  |  | nal and applied   |  |
|  |            |                |  | Lab  |   |   |                   |  |  |   |  |
|  |            |                |  | Misc.  Knowledge   |   |   |                   |  |  |   |  |
| Requirements (expressed study results) |            |                | )  | from economical culus which wh | ic arch arch arch arch arch arch arch arc | apply the student he required by apply the studied mental and argue it as to find another acceptancer specialization and argue it as to find another acceptancer specialization acceptancer specialization acceptancer specialization. They take responsibility | diecetho St l us  | enough knowled ther special field and mathematical lads and procedurated is able to edifferent learn ainted with mastudent is interest themselves, thin onsibility for their | ge referring to  conowledge and res. Student is organize his/ ing sources.  athematical dested in new me | l activity. Student able to create an her own learning evelopments and ethods and means |  |
| Short description                      | n of the s | subject conten | t  | function<br>Volume<br>equation   | ıs. Ta<br>, Su<br>ıs.                     | angents and Narface, Center   | orn<br>of         | mals. Angle betw<br>Mass. Approx   | veen Curves. A imations. Ord   | rules. Hyperbolic<br>Area. Arc Length,<br>inary differential                            |  |
| Forms of studen                        | t activity | 7              | <ul><li>Indepen</li><li>Directed</li><li>Indepen</li></ul> | • Directed exercise solving 30 %   |   |   |                   |  |  |   |  |
| Required reading                       | g and ava  | ailability     |  | Smith, R. T., Minton, R. B.: Calculus: Early transcendental functions, 4th edition, McGraw Hill, New York, 2012.   |   |   |                   |  |  |   |  |
| Recommended readings and availability  |            |                |  |  |   |   |                   |  |  |   |  |
| Description of ta<br>procedures to be  |            |                |  |  |   |   |                   |  |  |   |  |
| Description and tests                  |            |                | m  | Two tests will be during the practice sessions: Test 1 on week 6 (50 points, 4 minutes), Test 2 on week 12 (50 points, 45 minutes).  Make up Tests on the week 13.  0-50 fail, 51-60 poor/pass, 61-70 satisfactory/fair, 71-80- good. 81- excellen   |   |   |                   |  | -  |   |  |

# **Economics I**

|  |           | In Hungarian     |     | Közgazdaság   | tan   | I.  |              |   | Level   | BSc  |  |  |
|--|-----------|------------------|-----|---|---|---|--------------|---|---|--|--|--|
| Subject name                                   |           | In English       |     | Economics I   |   |   | Subject code |   |   |  |  |  |
| Responsible Edu                                | cational  | _                |     | Institute of Social Sciences  |   |   |              |   |   |  |  |  |
| 1  |           |                  |     | Department of Economics   |   |   |              |   |   |  |  |  |
| Name of the req                                | uired pre | eliminary study  |     |   |   |   |              |   | Subject code  |  |  |  |
| Trmo   |           | Study load per   | r w | eek (in hours)  |   |   | T            | Dagwinamant   | Credit  | Teaching   |  |  |
| Type   |           | Lecture          |     | Practice  |   | Lab   | r            | Requirement   | Credit  | language   |  |  |
|  | 150/39    | per Week         |     | per Week  |   | per Week 0  |              | Exam  | 5   | English  |  |  |
|  | 150/15    | per Semester     |     | •   |   | per Semester 0  |              |   |   | _  |  |  |
| Course leader                                  |           |                  |     | Name  |   | József Fogarasi   |              |   | Position  | c. professor   |  |  |
| Training course aims  Typical transfer methods |           |                  |     | The course is<br>decision make<br>focuses on ag<br>spending, am<br>the "economi-<br>personal dec-<br>economists in  | ractice In a classroom with the use of projector or computer in each seminar. |   |              |   |   |  |  |  |
| Requirements (e                                | xpressec  | l study results) |     | <ul> <li>the type</li> <li>basic co</li> <li>the steps</li> <li>Ability</li> <li>Students will</li> <li>carry ou</li> <li>formulat</li> <li>carry ou</li> <li>Attitude</li> <li>Openness the essen</li> <li>Desire formulation</li> <li>Autonomy a</li> </ul>   | s, te: nceps of: be a t base te a t add or cc nd l al qu prob                 | sic analysis synthetic relation equate evaluation authentic mediat characteristics of ontinuous self-ed Responsibility destions, the stude elems alone. They ion, they can deci | nai          | in principles of mics  hip activities  on and transmis practical operatication in the fients can play the months are tackle proble if there is a new control of the mice. | ssion of the ovice of the profile of a decision of a decision as responsed to coopera | ion-maker and are sible persons, i.e. tte with others. |  |  |
| Short description of the subject content       |           |                  |     | The science of economics. Introduction to economic thinking. Macro- and microeconomics. Positive and normative approach to economics. The basic concepts of economics. Coordination mechanisms in the economy. The market and its basic concepts. The operation of the market and price mechanisms. The market balance. The agents of mixed economy. The motivations, income and expenditures of household. The management of business organizations. Production factors and their markets. The concept of national economic performance, its most important statistical indicators. The concepts, conditions and measurement of economic growth. Economic development and sustainable growth. The concept and functions of money. The basic categories of the labor market. The state and the market |   |   |              |   |   |  |  |  |

|   | economy. The role and functions of the government. Globalization, international trends and issues of the global economy.   |  |  |  |  |  |
|---|--|--|--|--|--|--|
| Forms of student activity                     | <ul> <li>Guided learning 17%</li> <li>Individual learning 17%</li> <li>Guided task completion 17%</li> <li>Individual task completion 49%</li> </ul>   |  |  |  |  |  |
| Required reading and availability             | <ul> <li>Samuelson, Paul Anthony - Nordhaus, William D. Economics (2009)         Mcgraw-Hill Publ.Comp.</li> <li>Handouts from the lecturer</li> <li>Materials on MOODLE</li> </ul>  |  |  |  |  |  |
| Recommended readings and availability         | <ul> <li>Mankiw, Gregory Principles of Economics (2007) Sixth Edition, by Mason, Ohio: Thomson South-Western</li> <li>Begg, D., S. Fischer and R. Dornbusch Economics (2002) -7th Edition-(McGraw- Hill)</li> <li>Moffat, Mike: Online Microeconomics Textbook.</li> </ul> |  |  |  |  |  |
|   | Preparation and presentation of home assignments on pre-determined topics of micro and macroeconomics  |  |  |  |  |  |
| Description and schedule of the midterm tests | The test usually lasts for one hour and covers everything taught up to the date of test. The question paper will consist of multiple choice questions and short essay questions.   |  |  |  |  |  |

# **Network Management 1**

| G 1                                      |               | In Hungarian    |  | Hálózat men  | edzs   | elés 1  | Level          | BSc   |  |   |  |  |  |
|--|---------------|-----------------|--|--|--|---|----------------|---|--|---|--|--|--|
| Subject name                             |               | In English      |  | Network Ma   | anag   | ement 1                                       | Subject code   | ISR-258   |  |   |  |  |  |
| Responsible Ed                           | ucational     | unit name       |  | Institute of l   | nstitute of Informatics                            |   |                |   |  |   |  |  |  |
| Name of the req                          | uired pre     | liminary stud   | y  | Computer an  | d ne   | twork archite                                 | cture          | es  | S  | Subject code  | ISR-118  |  |  |
| Type                                     |               | Study load pe   | er w   | eek (in hours)   | )  |   |                | Į   | Requirement  | Credit  | Teaching   |  |  |
| Туре                                     |               | Lecture         |  | Practice   |  | Lab   |                | ľ   |  | Credit  | language   |  |  |
| Full time                                | 150/39        | per Week        | 2  | per Week   |  | per Week                                      | 1              | _   | Exam   | 5   | English  |  |  |
| Part time                                | 150/15        | per Semester    | 10   | *  |  | per Semester                                  |                |   | 1.3  |   | _  |  |  |
| Course leader                            | Course leader |                 |  | Name   |  | Dr. Ferenc l                                  |                |   |  | Position  | c. professor   |  |  |
| Training course aims                     |               |                 | The students computer net networks. The commun networks. The layers of the | Educational goals, development objectives  The students completing the subject know the basic operation and algorithms of computer networks, they become able to handle and create basic communication networks. They are able to see and understand the processes from the operation of the communication media to the basic operation of the devices of computer networks. This course focuses primarily on the basic functions of the first three ayers of the ISO OSI standard, while their more complex parts as well as the upper ayers are described in Network Management 2.   |  |   |                |   |  |   |  |  |  |
|  |               |                 |  | Lecture  |  |   |                |   |  |   | cture slides), test  |  |  |
|  |               |                 |  | Practice   | que  | stions and co                                 | nsul           | ıta   | ations within th   | e iramework o   | of a contact hour.   |  |  |
| Typical transfer methods                 |               |                 | Lab  | app<br>con<br>vide   | lications. The<br>tact hours or sees, lecture sl   | e hawith                                      | ai<br>1 t      | ndover can tal<br>the help of on-li<br>test questions), | te place in the study mater in the latter care   | co PacketTracer<br>ne framework of<br>rial (notes, lecture<br>ase supplemented<br>of contact hours. |  |  |  |
|  |               |                 |  | Misc.  Knowledge   |  |   |                |   |  |   |  |  |  |
| Requirements (e                          | expressed     | l study results | )  | handover car line study ma case supplen hours. Ability  They can con type foundati DHCP and N Attitude  Open, inquis: Autonomy a  The student is independentl  | n tak<br>nteria<br>nente<br>itive<br>itive<br>nd I | re Cisco IOS-<br>statistics, and<br>services. | france voory ( | m<br>vi<br>ce<br>IP                                     | nework of conta<br>deos, lecture sli<br>onsultations he<br>d network device<br>V2 dynamic ro | ct hours or wi<br>des, test quest<br>ld in the fram<br>ces, configure<br>uting configur             | applications. The th the help of onions), in the latter lework of contact interfaces, X.25 lation. Configure |  |  |
| Short description of the subject content |               |                 |  | independently in the given field.  Theory: Revival of ISO OSI and TCP / IP structure, parallelization. Tasks of each layer of the OSI model, typical procedures, their operation. Wired and wireless transmission media and their characteristics. Description and comparison of data connection methods. IP and ICMP versions, X.25 detail and multicast. Label allocation methods. Traffic management in general and static dynamic traffic management. Control algorithms, protocols. Networking address translation. Basic protocols for higher layers.  Lab: Prerequisite for reviving subject knowledge. Network device operating structure of your system, getting to know basic commands. Connection methods, addressing |  |   |                |   |  |   |  |  |  |

|   | interfaces. Build an X.25 connection, default routing, practicing static traffic control. Dynamic exercise traffic management. DHCP and static address translation. Complex solving practice tasks.                   |
|---|---|
|   | Processing of heard text with notes Organizing information in a task-driven way Independent processing of tasks Solving a test task.  |
| Required reading and availability                           | Tanenbaum, Andrew S .: Computer Networks (2nd edition)  Coursework for the first two semesters of Cisco Certified Network Administrator training in Moodle.  Moodle Electronic materials in Moodle or Neptun systems. |
| Recommended readings and availability                       |   |
| Description of tasks/measurement procedures to be submitted |   |
|   | During the semester, the course includes two in-house exams: one on theory and one on practice. Exams can be replaced 1 time separately.  |

# **Basics of Artificial Intelligence**

|  | In Hungarian     |   | Mesterséges in   | ntel   | ligencia alapja  | Level  | BSc   |   |  |  |  |
|--|------------------|---|--|--|--|--|---|---|--|--|--|
|  | In English       |   | Basics of Arti   | ifici  | ial Intelligenc  | Subject code   | ISF-250   |   |  |  |  |
| ucational                              | unit name        |   |  |  |  | 1  |   |   |  |  |  |
| uired pre                              | liminary study   | y   | Introduction to  | o pr   | ogramming  | Subject code   | ISF-111   |   |  |  |  |
|  | Study load pe    | er w  | eek (in hours)   | _  |  |  | D ' .   | G I'  | Teaching   |  |  |
|  | Lecture          |   | Practice   |  | Lab  |  | Requirement   | Credit  | language   |  |  |
| 150/39                                 | per Week         | 2   | 1  |  | 1  | 1  | Fyam  | 5   | English  |  |  |
| 150/15                                 | per Semester     | 10  | per Semester   | 0  | per Semester   | 5  | Lam   | 3   | _  |  |  |
|  |                  |   | Name   |  | Dr. Ákos Od  | ry   |   | Position  | associate<br>lecturer  |  |  |
|  |                  |   | Educational g  | goa  | ls, developme  | nt (   | objectives  | 1   |  |  |  |
| Training course aims                   |                  |   | intelligence (A<br>that constitute<br>their applicati<br>Throughout ca<br>genetic algorit<br>the understand  | AI) and AII an | and the proble I. The course in software studies the AI as, and deep le g of the technic   | ms<br>pre<br>en<br>coi<br>arn<br>jues  | that can be effe<br>sents the AI movironment for<br>ncepts, such as<br>ing are demonsts,<br>moreover, har   | ctively handle<br>odels and algo<br>different real-<br>neural network<br>trated. These c            | d with algorithms<br>rithms, moreover<br>-world problems.<br>cs, fuzzy systems,<br>case studies foster   |  |  |
|  |                  |   |  | The<br>onli<br>are<br>The  | e lecture is provine video-base<br>available for the<br>implementati<br>explained and  | vide<br>d le<br>ne s<br>on<br>pre  | ed to all students<br>ectures, lecture is<br>students.<br>of theoretical cesented.  | s in a lecture room. Additionally, notes and presentation materials concepts in sample applications |  |  |  |
|  |                  |   |  | Pro  | jectors and tea  | cne  | er's computers a  | re used in ever   | ry lecture.  |  |  |
| methods                                |                  |   |  | Dif  | ferent applicat  | ion  | s are implement   | ed by the labo  | ratory leader.   |  |  |
| memous                                 |                  |   | I<br>t<br>Lab s  | Each laboratory assignment addresses the concepts introduced duri-<br>the lectures. Laboratory assignments describe the problem. T   |  |  |   |   |  |  |  |
|  |                  |   |  | Pro  | jectors and cor  | every laborate   | ory.  |   |  |  |  |
|  |                  |   |  |  |  |  |   |   |  |  |  |
|  |                  |   | Knowledge  |  |  |  |   |   |  |  |  |
|  |                  |   | It is assured to know the basics of AI problems and algorithms, identify the Al computing techniques to be used in specific tasks, and the fundam mathematical relations in AI algorithms.   |  |  |  |   |   |  |  |  |
| Requirements (expressed study results) |                  |   | Students are able to i) adapt fundamental techniques in AI problems ii) design an implement AI algorithms iii) establish learning mechanisms to mimic desire functionalities and approximate systems, iv) use soft computing tools to solv problems from heuristic point of view, and v) elaborate optimization tasks. The are capable of solving complex tasks or problems completely. They can understan a complex application and work on it even in a team.  Attitude  Students are motivated to AI and soft computing-based concepts. They are oper minded to discover both new and fundamental solutions to realize intelligent AI based systems. They make relevant engineering deductions based on tho observations of the system. In teamwork, they make an effort to do a high-quality |  |  |  |   |   |  |  |  |
|  | 150/39<br>150/15 | In English ucational unit name puired preliminary study | In English ucational unit name puired preliminary study Study load per well- Lecture 150/39 per Week 2 150/15 per Semester 10  aims  aims  expressed study results)  | In English Basics of Artiucational unit name Institute of | In English ucational unit name puired preliminary study Introduction to prove the practice   Iso/39   per Week   2   per Week   0   Iso/15   per Semester   10   per Semester   0   Name   Educational goa   The aim of the content and their application Throughout case genetic algorithm the understanding AI problems duri The subject proving a representation of the study of the subject proving a representation of the subject proving a representati | In English ucational unit name pured preliminary study   Introduction to programming   Institute of Informatics   Introduction to programming   Institute of Informatics   Introduction to programming   Institute of Informatics   Introduction to programming   Introduction to programming   Institute of Informatics   Introduction to programming   Introduction to progr | In English ucational unit name pured preliminary study    Study load per week (in hours)   Lecture   Practice   Lab     150/15   per Semester   10   per Semester   0   per Semester   5     Name   Dr. Ákos Odry | In English  | In English  Basics of Artificial Intelligence ucational unit name pured preliminary study Introduction to programming  Study load per week (in hours) Lecture Practice Info/15 per Semester   10 per Semester   0 per Week   1 per Semester   5 per Semester   10 per Se |  |  |

|   | Autonomy and Responsibility  |
|---|--|
| Short description of the subject content                    | Students carry out their tasks by themselves, think about different solutions and make suggestions. They take responsibility for their jobs.  Introduction to AI, applications, machine learning Supervised learning, unsupervised learning, reinforcement learning Introduction to deep learning, single layer perceptron, multi-layer perceptron, backpropagation Neural networks (NNs), recurrent NNs, convolutional NNs Introduction to fuzzy systems, set theory, properties Fuzzy logic and set operations, fuzzy inference machines Fuzzy logic controllers (Mamdani, Sugeno) Introduction to genetic algorithms (Gas), the optimization problem Implementation of GA/Fuzzy/NN in real-world applications |
| Forms of student activity                                   | <ul> <li>Processing the heard text and writing notes: 20%</li> <li>Organize information supported by tasks: 30%</li> <li>Own tasks processing: 50%</li> </ul>  |
| Required reading and availability                           | Electronic curriculums are associated with AI available in the Moodle system.  |
| Recommended readings and availability                       | <ul> <li>Philip C. Jackson, Introduction to Artificial Intelligence, Dover Publications, 2013.</li> <li>Patrick D. Smith, Hands-On Artificial Intelligence for Beginners: An introduction to AI concepts, algorithms, and their implementation, Packt Publishing, 2018.</li> <li>Samir Roy, Introduction to Soft Computing: Neuro-Fuzzy and Genetic Algorithms, Pearson, 2013.</li> </ul>  |
| Description of tasks/measurement procedures to be submitted | One homework (optional, only for motivated students)  Topic: An AI task which fits to the material of theory and practice.  It must be finished until the last week of term-time.  It must be presented during last week of term-time which is appointed by the leader of practice.  |
| Description and schedule of the midterm tests               | As stated in the first lecture.  Generally, two mid-term tests/exams.  1st mid-term test: it is recommended on the 6th week.  2nd mid-term test: the week before the last week during term-time.  Retake: last week  The administration details are always discussed and specified in the first lecture.  Final grade  <50%: Fail (1)  51-65%: Pass (2)  66-80%: Satisfactory (3)  81-90%: Good (4)  91-100%: Excellent (5)  |

# **Information Security**

| Information Security   Subject code   ISR-250  | Subject name                      | n Hungarian      | Adatbiztonság   | g, ac  | latvédelem   | Level  | BSc  |  |  |  |
|--|-----------------------------------|------------------|---|--|--|--|--|--|--|--|
| Study load per week (in hours)   Computer and network architectures   Subject code   ISR-118   Teaching   Lecture   Practice   Lab   Requirement   Credit   Imagingge   Part time   150/10   per Semester   10 per Semester   0   per Semester   0   per Semester   10   | Subject name Ir                   | n English        | Information   | Sec  | urity  | Subject code   | ISR-250  |  |  |  |
| Study load per week (in hours)   Requirement   Credit   Inauguse   Full time   150/26   per Week   2   per Week   0   per Week   0   Exam   5   English  | Responsible Educational unit name |                  | Institute of Informatics  |  |  |  |  |  |  |  |
| Post   Ecuture   Practice   Lab   Procedity   Proced   | Name of the required preli        | minary study     | Computer and  | l net  | twork architecture   | es   | Subject code   | ISR-118  |  |  |
| Full time   150/26   per Week   2   per Week   0   per Semester   0  | S                                 | Study load per w | eek (in hours)  |  |  | D  | C. P.  | Teaching   |  |  |
| Part time   150/10   per Semester   10   per Semester   0   per Semester   0   Pr Semester   0   Pr Semester   0   Position   Position   C. professor  | 1 ype                             | ecture           | Practice  |  | Lab  | Requirement  | Credit   | language   |  |  |
| Course leader    Name   Dr. Ferenc Leitold   Position   c. professor   | Full time <b>150/26</b> p         | er Week 2        | per Week  | 0  | per Week 0   | Evom   | 5  | English  |  |  |
| Educational goals, development objectives  The training goal of the course covers the technical, human and legal aspects or information security. Familiarity with the principles, rules, procedures, human agement tools and methods for the collection, processing and use of persona data and the protection of data subjects. Overview of international and domestic regulations. Description of data protection If so the collection of such consultations used in data management systems. Learn the principles of cryptography, both computer and network security technology, and security management, enterprise-level security solutions.  Lecture   |                                   | er Semester 10   | per Semester  |  |  |  |  | _  |  |  |
| Training course aims  Training and the enterolise of copy topy of course works of course and an enterorise of a contact on a contact on a contact on a contact hour.  Training course aims  Training aims under enterprise in detection, the conceptual system, the most membra of the main theories of his field. He knows the methods  Training aims the conceptual system, the most membra of the main theories of his field. H | Course leader                     |                  |   |  |  |  | Position   | c. professor   |  |  |
| Typical transfer methods    Cecture  | Training course aims              |                  | The training ginformation s management t data and the pregulations. Drawstems. Learn  | goal<br>secu<br>tool:<br>prot<br>Desc<br>n the   | of the course cority. Familiarity s and methods fo ection of data suription of data pre principles of cry  | vers the technic<br>with the princ<br>r the collection,<br>bjects. Overview<br>otection IT solu<br>ptography, both   | ciples, rules,<br>processing an<br>v of internation<br>tions used in<br>computer and   | procedures, data<br>d use of personal<br>and domestic<br>data management<br>I network security   |  |  |
| Typical transfer methods    Practice   Lab   |                                   |                  | Lactura   | On-  | line study mater   | ial (notes, lectu  | ire videos, le   | cture slides), test  |  |  |
| Lab   Misc.  | Typical transfer methods          |                  |   |  |  |  |  |  |  |  |
| Knowledge  He has basic data security knowledge. Knows the conceptual system, the mos important connections and theories related to his / her field. He knows the methods of acquiring knowledge and problem solving of the main theories of his field. It is fundamentally familiar with system design principles and methods, procedures, and operational processes.  Ability  The student should be able to develop security systems for enterprise information systems and implement previous developments. The student should be able to perform analysis, specification, design, development and operational tasks in his her field, apply development methodologies, debugging, testing and quality assurance procedures. He should be able to plan, organize and conduct independen learning. Is able to understand and use the typical literature, computer technology and library resources of his / her field. He his is able to apply the acquired herming in his / her field. The student is required to be able to particularly and in writing in his / her mother tongue in a professionally adequate manner. Able to perform analysis, specification, design development and operation tasks in his / her field, apply development methodologies and debugging procedures. He collaborates with IT specialists and electrical engineers during the group work, as well as with representatives of othe fields in the development of requirements analysis and solution of the giver problem. He is constantly training himself and keeping pace with the developmen of the IT profession.  Attitude  It strives to solve problems in collaboration with others as much as possible Applying the acquired technical knowledge, he strives to get to know the observable phenomena as thoroughly as possible, to describe and explain their laws Open to learning about new methods and procedures and mastering them at a skil level. It is open to learn about other fields and to develop IT solutions in cooperation with experts in the field. He / she understands and feels the ethical principles an leg |                                   |                  | Lab   |  |  |  |  |  |  |  |
| He has basic data security knowledge. Knows the conceptual system, the mos important connections and theories related to his / her field. He knows the methods of acquiring knowledge and problem solving of the main theories of his field. It is fundamentally familiar with system design principles and methods, procedures, and operational processes.  Ability  The student should be able to develop security systems for enterprise information systems and implement previous developments. The student should be able to perform analysis, specification, design, development and operational tasks in his her field, apply development methodologies, debugging, testing and quality assurance procedures. He should be able to plan, organize and conduct independen learning. Is able to understand and use the typical literature, computer technology and library resources of his / her field. He / she is able to apply the acquired knowledge in solving tasks arising in his / her field. The student is required to be able to communicate orally and in writing in his / her student is required to be able to communicate orally and in writing in his / her field, apply developmen methodologies and debugging procedures. He collaborates with IT specialists an electrical engineers during the group work, as well as with representatives of other fields in the development of requirements analysis and solution of the giver problem. He is constantly training himself and keeping pace with the developmen of the IT profession.  Attitude  It strives to solve problems in collaboration with others as much as possible Applying the acquired technical knowledge, he strives to get to know the observable phenomena as thoroughly as possible, to describe and explain their laws open to learning about new methods and procedures and mastering them at a skil level. It is open to learning about new methods and procedures and mastering them at a skil level. It is open to learn about other fields and to develop IT solutions in cooperation with experts in the field. He / she |                                   |                  | Misc.   |  |  |  |  |  |  |  |
| profession.  | Requirements (expressed s         | study results)   | important conof acquiring k fundamentally operational pr Ability  The student sl systems and iperform analy her field, appassurance proclearning. Is aband library reknowledge in able to community development methodologies electrical engifields in the problem. He is of the IT profesionally development methodologies electrical engifields in the problem. He is of the IT profesionally the observable phoopen to learnile vel. It is open with experts in legal aspects constantly tra | hould import in the control of the c | tions and theories vledge and problemiliar with system sees.  Id be able to development previous specification, deadevelopment mures. He should be ounderstand and strees of his / her ving tasks arising icate orally and equate manner. And debugging proceed to be development of required technical mena as thorough about new method learn about other see field. He / she the profession. In | related to his / I cm solving of the masolving of the design principle of the developments. Sign, developments cethodologies, developments of the design of the design of the developments of the design | tems for enter The student stand operation of the student operation operat | prise information thould be able to onal tasks in his / ting and quality aduct independent aputer technology oply the acquired to be ther tongue in a cification, design, if yellow the development of the given the development are to the development are to the development are to the development are to know the explain their laws. In the development are the deve |  |  |

|   | Autonomy and Responsibility  |
|---|--|
|   | With the expertise, he has a security-conscious attitude, keeps in mind potential threats and attack opportunities, and prepares to defend against them. In the course of his professional duties, he also cooperates with qualified specialists in other fields (primarily technical, as well as economic and legal). He / she is responsible for the consequences of his / her technical analyzes, his / her proposals and decisions. He feels responsible for his independent and group-based IT systems analysis, development and operation. It identifies the shortcomings of the applied technologies, the risks of the processes and initiates the measures to reduce them. |
| Short description of the subject content                    | Overview of cryptographic algorithms (simple, redundancy, freshness, symmetric, asymmetric, hash, PGP). Electronic signature and security issues. Operating system security, authentication, access protection, Windows and UNIX based operating system security. Application security. Network security. Pests. IT security development. Social engineering methods, defense options. Information security regulatory issues.   |
| Forms of student activity                                   | Processing of heard text with notes, directed and independent processing of theoretical curriculum, problem solving with guidance and independently. Collecting, processing and organizing information related to a professional topic. Solving tasks, analyzing and processing case studies.  |
| Required reading and availability                           | Moodle Electronic materials in Moodle or Neptun systems.   |
| Recommended readings and availability                       | Stallings W., Brown L.: Computer Security, Prentice Hall, 2008   |
| Description of tasks/measurement procedures to be submitted |  |
| Description and schedule of the midterm tests               | During the semester, the course includes two in-house exams: one on theory and one on practice. Exams can be replaced 1 time separately.   |

# **Embedded Systems**

| ~                                      |                          | In Hungarian   |                          | Beágyazott rend  | lszerek   | Level  | BSc                                    |   |  |   |  |
|--|--------------------------|----------------|--------------------------|--|---|--|--|---|--|---|--|
| Subject name                           | In English               |                | Embedded Sys             |  | Subject code  | ISR-215  |  |   |  |   |  |
| l l                                    |                          |                | Institute of Informatics |  |   |  |  |   |  |   |  |
| Name of the rec                        | uired pre                | liminary study | y                        | Electronics and  | digital te  | chniques   | 3                                      |   | Subject code   | ISR-119   |  |
| Т                                      |                          | Study load pe  | r w                      | eek (in hours)   |   |  | Ī,                                     | Di  | C 1:4  | Teaching  |  |
| Type                                   |                          | Lecture        |                          | Practice   | Lab   |  | ]                                      | Requirement   | Credit   | language  |  |
| Full time                              | 150/39                   | per Week       | 1                        | per Week 0   | per We  |  | _                                      | Midterm   | 5  | English   |  |
| Part time                              | 150/15                   | per Semester   | 5                        | per Semester 0   | per Sei   | mester 1   | 0                                      | Mark  |  | Ü   |  |
| Course leader                          |                          |                |                          | Name   |   | os Odry  |  |   | Position   | associate<br>lecturer   |  |
| Training course aims                   |                          |                |                          | peripherals, mo intelligent embe and realize the implement the procedures and The subject pro ar Lecture Ti ar Pi  | e course<br>reover, to<br>dded sys<br>e hardwa<br>associate<br>impleme<br>vides bot<br>ne lecture<br>aline vide<br>e availab<br>ne impleme<br>e explain | is to prointroductems. There compared embeddintation in the theoretes is provided by the co-based defor the mentation ed and p | res<br>ce<br>ne<br>de<br>de<br>le<br>s | sent the basics basic methods course gives an nents of micro d software syst thods are demonal and practical d to all students ctures, lecture r tudents. | needed for the extensive knowcontroller-batem. Design punstrated with constructed with controller romotes and presented and presented in sale.                   | om. Additionally,<br>entation materials<br>mple applications  |  |
|  |                          |                |                          | Practice   |   |  |  |   |  |   |  |
| Typical transfer                       | Typical transfer methods |                |                          | Ea<br>th<br>ar<br>Lab Ti<br>er<br>av   | ach labor<br>e lecture.<br>e given t<br>ne stude<br>nbedded<br>vailable fo  | Hardwa<br>o the stu-<br>nts are<br>software  | igi<br>ire<br>de<br>rec<br>g tl        | components ar<br>ents. Laboratory<br>quired to reali  | s the concepts<br>and Arduino de<br>assignments of<br>ze the hardw<br>simulation envembedded env   | introduced during velopment boards describe problem. vare and develop vironment is also ironment.   |  |
|  |                          |                |                          | Misc.  |   |  |  |   |  |   |  |
| Requirements (expressed study results) |                          |                |                          | Knowledge  It is assured to implementation solutions for interpolations for interpolations are able equip the system process data in autonomously a problems compacquisition, im documentation) in a team.  Attitude | le to i) se<br>m with se<br>n embed<br>oletely (coplement<br>. They ca  | elect micensors and ded system aintellige an underson behardwar  | roold teem and entered sta             | controllers for actuators, iii) rm, iv) implem a. They are capal realize hardward algorithms, tand a complex and development and                          | dedicated automeasure physical measure physical measure physical measure physical measure physical measure, create stesting, debug application and ad programmir | the design and nbedded software on omous tasks, ii) cal quantities and ms that operates complex tasks or oftware for data gging and maked work on it even ag. They are opennbedded systems. |  |

|   | They make relevant engineering deductions based on the observations of the system. In teamwork, they make an effort to do a high-quality job.   |
|---|---|
|   | Autonomy and Responsibility   |
|   | Students carry out their tasks by themselves, think about different solutions and make suggestions. They take responsibility for their jobs.  • Introduction, microcontroller-based systems   |
| Short description of the subject content                    | <ul> <li>Digital outputs, digital inputs</li> <li>Asynchronous serial communication</li> <li>Analog inputs, PWM outputs</li> <li>Motor driving with transistors, H-bridges</li> <li>Position measurement with incremental encoders</li> <li>I2C, SPI serial communications</li> <li>Case studies, realization of complex embedded systems</li> </ul>  |
| Forms of student activity                                   | <ul> <li>Processing the heard text and writing notes: 20%</li> <li>Organize information supported by tasks: 30%</li> <li>Own tasks processing: 50%</li> </ul>   |
| Required reading and availability                           | Electronic curriculums are associated with both Arduino and embedded systems available in the Moodle system.  |
| Recommended readings and availability                       | <ul> <li>Jeremy Blum, Exploring Arduino: Tools and Techniques for Engineering Wizardry, Wiley, 2019.</li> <li>David Russell, Mitchell Thornton, Introduction to Embedded Systems: Using ANSI C and the Arduino Development Environment, Morgan and Claypool Publishers, 2010.</li> <li>Simon Monk, Programming Arduino: Getting Started with Sketches, McGraw-Hill Education Tab, 2011.</li> </ul>                          |
| Description of tasks/measurement procedures to be submitted | One homework (optional, only for motivated students)  Topic: An embedded systems task which fits to the material of theory and practice.  It must be finished until the last week of term-time.  It must be presented during last week of term-time which is appointed by the leader of practice.   |
| Description and schedule of the midterm tests               | As stated in the first lecture.  Generally, two mid-term tests/exams.  1st mid-term test: it is recommended on the 6th week.  2nd mid-term test: the week before the last week during term-time.  Retake: last week  The administration details are always discussed and specified in the first lecture.  Final grade  <50%: Fail (1)  51-65%: Pass (2)  66-80%: Satisfactory (3)  81-90%: Good (4)  91-100%: Excellent (5) |

# Entrepreneurship

| In Hungarian      |            |                              | Vállalkozásta | an  |                    | Level   | BSc           |  |  |  |
|-------------------|------------|------------------------------|---------------|---|--------------------|---|---------------|--|--|--|
| Subject name      |            | In English                   |               | Entrepreneu   | ırsh               | in  | Subject code  |  |  |  |
| _                 |            | Institute of Social Sciences |               |   |                    |   |               |  |  |  |
| 1                 |            |                              |               |   |                    | Aanagement and  | d             | Enterprise Sci   | ences  |  |
| Name of the req   | uired pre  | eliminary study              |               | _   |                    | _   |               |  | Subject code                                 |  |
| Trmo              |            | Study load per               | · w           | eek (in hours)  |                    |   | T.            | Dagwinamant  | Credit                                       | Teaching   |
| Type              |            | Lecture                      |               | Practice  |                    | Lab   | 7             | Requirement  | Credit                                       | language   |
|                   | 150/39     | 1                            |               | per Week  |                    | per Week 0  |               | Midterm  | 5  | English  |
|                   | 150/15     | per Semester                 |               | *   |                    | per Semester 0  |               | Mark   |  | _  |
| Course leader     |            |                              |               | Name  |                    | Dr. Andrea Kes  |               |  | Position                                     | c. professor   |
| Training course   | aims       |                              |               | The learning establishing, issues. By the   | ma<br>oper<br>e en | rating and transford of the course the third business legal | rc<br>or<br>h | I knowledge in<br>ming firms, har<br>e students will b<br>knowledge in pra | ndling their as<br>be able to use<br>actice. | ial skills such as<br>sets and financial<br>their managerial,<br>er in each lecture.   |
|                   |            |                              |               | Practice  |                    |   |               |  |  | pment in smaller   |
| Typical transfer  | methods    | ;                            |               |   |                    | ninar rooms suita   |               |  |  |  |
|                   |            |                              |               | Lab   |                    |   |               |  |  |  |
|                   |            |                              |               | Misc.   |                    |   |               |  |  |  |
| Requirements (e   | expressec  | l study results)             |               | Students will  • know the basic terms of entrepreneurship, • understand the effect mechanisms of operating firms, • know the legal background of companies, their internal and external environments, • know the economic systems, aims and strategies of firms.  Ability  Students will be able • to use terms of this field professionally, • to identify and determine the resources of companies, • to understand the steps of company aims and strategies • to understand and use the relevant literature.  Attitude  They are open and willing to discuss all points of the cases, as well as express their opinion, but without disclosing any important information about the circumstances of their own company. They have sensibility to find potentials for development.  Autonomy and Responsibility  Students feel responsibility for both their development and environment. They cooperate with each other. They have sensibility to find possible resolving |                    |   |               |  |  |  |
| Short description | n of the s | subject content              |               | opportunities for problems.  The value chain and creation of double value both for buyers and suppliers. The technical and economic connections of value chain. The customer value and logistic buyer satisfaction. The customer value and the internet. The supply chain: system (network) of business relationships. The role of suppliers. Potential suppliers and the internet. Evaluation of suppliers, the criteria of supplier evaluation in internet. Strategic procurement. The methods and importance of demand anticipation is production logistics. Resource planning systems with buyer's cooperation Management of customer relationship (CRM). The criteria of CRM systems (softwares). The importance of services and its logistic problems. International transport. Competitiveness and supply chain management. Integration of supply chain. Measurement of supply chains. Tendencies in supply chain management.  |                    |   |               |  |  | value and logistic ply chain: system tial suppliers and uation in internet. In a cooperation in the cooperation. The cooperation in the cooperation in the cooperation. The cooperation in the cooperation in the cooperation in the cooperation in the cooperation of supply in the cooperation in the co |

| Horme of childent activity                                  | Case study analysis, Presentations, Individual work, Frontal class work, Essay writing  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| Required reading and availability                           | <ul> <li>William D. Bygrave - Andrew Zacharakis (2014): Entrepreneurship, 3rd<br/>Edition, John Wiley &amp; Sons, DUE Library</li> <li>Materials on MOODLE</li> </ul> |  |  |  |  |  |  |
| Recommended readings and availability                       | Jerome Katz, Richard Green (2014) Entrepreneurial Small Business. 4th ed.<br>McGraw-Hill International Ed., ISBN: 978-0078029424, DUE Library                         |  |  |  |  |  |  |
| Description of tasks/measurement procedures to be submitted | Processing and analysis of 1 chosen case study (On week 8 <sup>th</sup> )   |  |  |  |  |  |  |
| Description and schedule of the midterm tests               | Midterm tests on weeks 7 <sup>th</sup> and 12 <sup>th</sup> . Supplementary test on week 13 <sup>th</sup> .   |  |  |  |  |  |  |

# Multimedia

| In Hungarian                                   |           |                  |               | Multimédia  |  |  | Level BSc   |   |                  |              |  |  |
|--|-----------|------------------|---------------|---|--|--|---|---|------------------|--------------|--|--|
| Subject name                                   |           | In English       |               | Multimedia  |  |  |   |   |                  |              |  |  |
| Responsible Edu                                | cational  |                  |               | Multimedia Subject code TKM-120 Institute of Social Sciences  |  |  |   |   |                  |              |  |  |
|  |           |                  |               | Department of Communication and Media   |  |  |   |   |                  |              |  |  |
| Name of the requ                               | uired pre | liminary study   |               |   |  |  |   |   | Subject code     |              |  |  |
| Туре   |           | Study load per   | W             | eek (in hours)  |  |  | J   | Requirement   | Credit           | Teaching     |  |  |
|  |           | Lecture          |               | Practice  |  | Lab  | ľ   | •   | Cicuit           | language     |  |  |
|  | 150/52    |                  |               | 1   |  | per Week 2   | 1   | Midterm   | 5                | English      |  |  |
|  | 150/20    | per Semester     |               | *   |  | per Semester 10  | _   | Mark  |                  | _            |  |  |
| Course leader                                  |           |                  |               | Name  |  | Dr Péter Ludik<br>ls, development                              |   | hioetivos   | Position         | c. professor |  |  |
| Training course aims  Typical transfer methods |           |                  | to know the b | and<br>Lec  | properties of me<br>production of me<br>eture in a boardroom | ed<br>or   | lia and the possi<br>lia elements. Cr<br>m, using a proje | ibilities of thei<br>eating a stand<br>ctor and a com | alone multimedia |              |  |  |
| Requirements (e.                               | xpressed  | l study results) |               | <ul> <li>Knowledge</li> <li>The student should get to know:         <ul> <li>the definition and characteristics of multimedia;</li> <li>the building blocks of multimedia and their relationship to each other: text, image, graphics, illustration, sound, moving image: animation, film, virtual reality elements;</li> <li>a multimedia production of tools,</li> <li>the basics of multimedia development programs</li> </ul> </li> <li>Ability         <ul> <li>The student should be able to define the parameters and services of software tools required for the production and editing of source materials (text, sound, moving and still images, graphics). Digitizes an image, creates and edits vector and raster graphics. Digitizes and edits audio and video material. Creates an animation.</li> <li>The student should be able to plan an own program and select the means necessary for its implementation, to implement their own idea.</li> </ul> </li> <li>Attitude</li> <li>The student is required to be open to learning about the use of computer media, its theoretical foundations, methods, new results and innovations.</li> <li>Critical, creative and imaginative.</li> </ul> <li>Autonomy and Responsibility</li> <li>Capability to form an independent opinion, planning the appropriate proportion of multimedia elements.</li> |  |  |   |   |                  |              |  |  |
| Short description of the subject content       |           |                  |               | Definition and characteristics of multimedia. The building blocks of multimedia and their relationship to each other: text, image, graphics, illustration, sound, motion picture: animation, film, virtual reality elements. Tools for creating multimedia. Create a stand-alone interactive multimedia application with optimal use of media elements.   |  |  |   |   |                  |              |  |  |
| Forms of student                               | activity  |                  |               | Organizing ir<br>Independent j  | nfori<br>proc  | ard text with note<br>mation with a task<br>essing of tasks 60 | k<br>09   | 20%<br>%  |                  |              |  |  |
| Required reading                               | g and ava | ailability       |               | Tay Vaughan   | : <u>M</u>   | ultimedia: Makin   | g   | It Work; McGr   | awHill 2011      |              |  |  |

|   | Materials on MOODLE  |
|---|--|
|   | Student guide for using Neobook 5.0 / www.neosoft.com<br>Authorware 7 - User Knowledge / www.adobe.com   |
| Description of tasks/measurement        | Entering hourly tasks continuously max: 30 points Independent program development with any topic max: 30 points                                    |
| Description and schedule of the midterm | Written test from the material of the lesson (12 pieces) continuously max 20 points Written summary test from the theoretical parts max: 20 points |

# Management

|                                   |                  | In Hungarian             |   | Menedzsmen   | t                                       |   |                 |  | Level   | BSc   |  |  |
|-----------------------------------|------------------|--------------------------|---|--|---|---|-----------------|--|---|---|--|--|
| Subject name                      |                  | In English               |   | Managemen  | t                                       |   | Subject code    | TVV-114  |   |   |  |  |
| Responsible Edu                   | ıcational        | _                        |   | Institute of Social Sciences   |   |   |                 |  |   |   |  |  |
|                                   |                  |                          | Department of Management and Enterprise Sciences  |  |   |   |                 |  |   |   |  |  |
| Name of the req                   | uired pre        |                          |   |  |   |   |                 |  | Subject code  |   |  |  |
| Туре                              |                  | Study load per           |   |  |   | l+ ,  | _               | Requirement  | Credit  | Teaching  |  |  |
|                                   | 150/20           | Lecture                  |   | Practice   |   | Lab   | _               |  |   | language  |  |  |
|                                   | 150/39<br>150/15 | per Week<br>per Semester |   | per Week   |   | per Week 0 per Semester 0   | -               | Midterm<br>Mark  | 5   | English   |  |  |
| Course leader                     | 130/13           | per bemester             |   | Name   |   | Dr. habil Móni  | k               | o Dojecónyi  | Position  | Vice-rector   |  |  |
| Course reader                     |                  |                          |   |  |   | Molnár  |                 |  | 1 OSITIOII  | VICE-TECTOI   |  |  |
|                                   |                  |                          |   | The module jubehavior in contact the module studer   | prov<br>orgar<br>its to                 | nizations for und   | le              | rgraduate studei   | nts. The aim o  | ement and human<br>of the course is to<br>ective members of |  |  |
| Training course                   | aims             |                          |   | with organiz<br>organizationa  | ation<br>d set                          | ns. The variabilitings and challer  | it;<br>ng       | y of organization  | ons implies c<br>face.  | g in or interacting<br>complexity in the                    |  |  |
|                                   |                  |                          |   | The course introduces special management dimensions and techniques to help students gain expertise in management. Through this course, students will consider cases describing various organizational and management struggles. Students will see, how we can make sense of organizations and the challenges they face, and develop means of managing them in desired directions. Through this course, students will learn different organizational theories and interpret concrete organizational situations. |   |   |                 |  |   |   |  |  |
|                                   |                  |                          |   | Lecture  | The                                     | ory with exampl   |                 |  |   | tures).   |  |  |
| Typical transfer                  | methods          |                          |   | Practice Individual work (quizzes, cases, readings)  |   |   |                 |  |   |   |  |  |
| Typical clamsici                  | 1110111011       |                          |   | Lab<br>Misc.   |   |   |                 |  |   |   |  |  |
| Requirements (e                   | expressed        | l study results)         |   | On completic   | atica<br>rmin<br>tand<br>e lea<br>e rea |   | oi<br>gai<br>fe | rtant features of<br>nisational proce<br>ctively<br>t situations and | an organizati<br>sses<br>problems, and                                  | on and the events   |  |  |
| Short description                 | n of the s       | subject content          |   |  |   |   |                 |  |   |   |  |  |
| Forms of studen                   | t activity       | ,                        |   |  |   |   |                 |  |   |   |  |  |
| Required reading and availability |                  |                          |   | • Textbo<br>Organi<br>• Mullin   | ok.p<br>zatio<br>s, L.                  | odle.uniduna.hu:<br>odf: Daniel A. Mo<br>onal Analysis. St<br>J. (2008): Manaş<br>v: Prentice Hall. | cl<br>a         | Farland – Charlonford University                                     | es J. Gomez (2<br>/<br>nisational Beh                                   | 2013):<br>naviour; 8th ed.                                  |  |  |
| Recommended 1                     | eadings :        | 7                        | <ul> <li>Robbins, S.P. (2005): Organizational Behavior; 12th ed. New Jersey: Prentice Hall. ISBN 0-13-164224-3. /Library code: 658 R76/</li> <li>Champoux, J.E. (2001): Organizational Behavior - Using Film to Visual Principles and Practices, 1st ed. South-Western College Publishing. ISBI 0324048564 /Library code: 650 C15/</li> <li>Champoux, J.E. (2006): Organizational Behavior: Integrating Individuals Groups and Organizations, 3rd ed. Thomson Publishing. ISBN-10: 0324048505, ISBN-13: 9780324048506. /Library code: 658 C15/</li> <li>McShane, S.L. – Von Glinow, M.A. (2006): Organizational Behavior. 4t ed.</li> </ul> |  |   |   |                 |  | 76/ Film to Visualize ublishing. ISBN: ing Individuals, SBN-10: 58 C15/ |   |  |  |

| Description of tasks/measurement              | Turn it in exercise:                 |                                  |               |  |  |  |  |  |  |
|---|--------------------------------------|----------------------------------|---------------|--|--|--|--|--|--|
| procedures to be submitted                    | Deadline: week 12                    |                                  |               |  |  |  |  |  |  |
| procedures to be submitted                    | For more detail, see the description | of the assignment!               |               |  |  |  |  |  |  |
|   | Turn it in exercise                  |                                  | 20 points 20% |  |  |  |  |  |  |
|   | Topic quizzes (completion of each    | topic's quizzes in               | 20 points 20% |  |  |  |  |  |  |
|   | Moodle)                              |                                  | •             |  |  |  |  |  |  |
|   | Final Exam (quiz: multiple choice    | questions)                       | 60 points 60% |  |  |  |  |  |  |
| Description and schedule of the midterm tests | 81 – 90 % 4 (G                       | ail) ass) verage) ood) xcellent) |               |  |  |  |  |  |  |
|   | (TVSz).                              |                                  |               |  |  |  |  |  |  |

# **Measurement and Control**

| Subject no                             |                                   | In Hungarian   | Mérés- és irá   | nyíta   | ástechnika   | Level   | BSc  |   |   |  |  |  |  |
|--|-----------------------------------|----------------|---|---|--|---|--|---|---|--|--|--|--|
| Subject name                           |                                   | In English     |   | Measuremen  | ıt ar  | nd Control  | Subject code   | ISR-260   |   |  |  |  |  |
| Responsible Edu                        | Responsible Educational unit name |                | Institute of I  |   |  |   |  |   |   |  |  |  |  |
| Name of the req                        | uired pre                         | eliminary stud | y   | Mathematics   | 3  |   |  |   | Subject code  | IMA-110  |  |  |  |
| Turno                                  |                                   | Study load pe  | r w   | eek (in hours)  | ı  |   |  | Daguiramant   | Credit  | Teaching   |  |  |  |
| Type                                   |                                   | Lecture        |   | Practice  |  | Lab   |  | Requirement   | Credit  | language   |  |  |  |
| Full time                              | 150/39                            | per Week       | 2   | per Week  | 0  | per Week  | 1  | Exam  | 5   | English  |  |  |  |
| Part time                              | 150/15                            | per Semester   | 10  | per Semester  | 0  | per Semester  | 5  | Exam  | 3   | Engusii  |  |  |  |
| Course leader                          |                                   |                |   | Name  |  | Dr. Ákos Od   | lry  |   | Position  | associate<br>lecturer  |  |  |  |
|  |                                   |                |   | Educational   | goa  | ls, developme   | ent  | objectives  |   |  |  |  |  |
| Training course aims                   |                                   |                |   | electromecha<br>concepts (e.g<br>methods, mer<br>enable engine<br>system identi<br>the fundamer<br>closed-loop s<br>design and re<br>of such cont<br>Design phara | nica ., the asure eers ficat ntal yste alize crol ses, wit | I systems. The characterizate ement errors, to both establicion approachem architecture control algor approaches a realization h case studies des both theo | ne fi<br>ion<br>sign<br>lish<br>es. Tesis<br>es. Tithr<br>pro- | arst part of the son of electrical system and processing in mathematical in The second part tools that allow the course gives instantiated the course and constrated the course and constrained and practical | subject covers tems, instrume a analog and di models of syste of the subject or engineers to an extensive ke implementation implementation knowledge.   | nt and control of<br>the measurement<br>ints, measurement<br>gital domain) that<br>ims and elaborate<br>aims to introduce<br>design intelligent<br>mowledge to both<br>ion and validation<br>course program.<br>in methods are |  |  |  |
|  |                                   |                |   | Lecture   | onli<br>are<br>The<br>are                                  | ne video-base<br>available for t<br>implementat<br>explained and  | ed let<br>the sion<br>I pro                                    | ectures, lecture is<br>students.  | notes and prese   | entation materials   |  |  |  |
| Typical transfer                       | mathode                           | ,              |   | Practice  | Dif  | forant applica  | tion   | s ara implament   | tad by the labo   | rotory looder  |  |  |  |
| Typical transfer methods               |                                   |                |   | Lab   | Eac<br>the<br>are<br>tech<br>is a                          | h laboratory a<br>lectures. Laborequired to<br>aniques introd<br>lso available f  | ssig<br>orate<br>em<br>uce<br>for t                            | gnment addresse<br>ory assignments<br>ploy the measu<br>d in the lectures<br>esting of closed   | s are implemented by the laboratory leader.  Inment addresses the concepts introduced during by assignments describe problem. The students bloy the measurement and control synthesis I in the lectures. Online simulation environment esting of closed-loop systems.  Interest are used in every laboratory. |  |  |  |  |
|  |                                   |                |   | Misc.   |  |   |  |   |   |  |  |  |  |
| Requirements (expressed study results) |                                   |                | It is assured to know the basics of measurement techniques, the relationship between measurement and control problems and the fundamental mathematica relations in dynamical systems for controlling plants in closed loop.  Ability  Students are able to i) measure physical quantities and interpret measuremerrors and noise sources, ii) understand signal components in analog and didomain and outline signal processing iii) derive and analyze mathematical main time and frequency domain, iv) design feedback loops to operate system desired set points, iv) implement algorithms that operate autonomously dynam system. They are capable of solving complex tasks or problems completely. The can understand a complex application and work on it even in a team.  Attitude |   |  |   |  |   | et measurements, nalog and digital hematical models perate systems in nously dynamical completely. They   |  |  |  |  |

|   | Students are motivated to measurement and control concepts. They are openminded to discover both new and fundamental solutions to measure and control dynamical systems. They make relevant engineering deductions based on the observations of the system. In teamwork, they make an effort to do a high-quality job.  Autonomy and Responsibility  Students carry out their tasks by themselves, think about different solutions and  |
|---|---|
|   | make suggestions. They take responsibility for their jobs.  |
| Short description of the subject content                    | <ul> <li>Physical quantities, instruments, signal representations</li> <li>Characterization of measurements, measurement errors</li> <li>Fundamentals of systems and signals, analog to digital conversion, system models</li> <li>System transfer function, mathematical modeling, dynamical models</li> <li>Introduction to filtration and signal processing</li> <li>Basics of control, open loop, closed-loop system model structures</li> <li>Dynamic response, pole locations, time domain specifications, stability</li> <li>PID control, equations of control, tuning</li> <li>Root-Locus design method, lead compensation, lag compensation</li> <li>Frequency-Response design, stability margins, Bode plot techniques</li> <li>State-space design, state feedback, estimator design</li> </ul> |
|   | Digital control, implementation methods   |
| Forms of student activity                                   | <ul> <li>Processing the heard text and writing notes: 20%</li> <li>Organize information supported by tasks: 30%</li> <li>Own tasks processing: 50%</li> </ul>   |
| Required reading and availability                           | Electronic curriculums are associated with measurement and control available in the Moodle system   |
| Recommended readings and availability                       | <ul> <li>Gene F. Franklin. J. Davis Powell. Abbas F. Emami-Naeini, Feedback<br/>Control of Dynamic Systems, Pearson, 2019.</li> <li>William C. Dunn, Fundamentals of Industrial Instrumentation and Process<br/>Control, McGraw-Hill Education, 2018.</li> <li>Thomas A. Hughes, Measurement and Control Basics, ISA Press, 2002</li> </ul>   |
| Description of tasks/measurement procedures to be submitted | One homework (optional, only for motivated students)  Topic: A feedback control task which fits to the material of theory and practice.  It must be finished until the last week of term-time.  It must be presented during last week of term-time which is appointed by the leader of practice.  |
| Description and schedule of the midterm tests               | As stated in the first lecture.  Generally, two mid-term tests/exams.  1st mid-term test: it is recommended on the 6th week.  2nd mid-term test: the week before the last week during term-time.  Retake: last week  The administration details are always discussed and specified in the first lecture.  Final grade  <50%: Fail (1)  51-65%: Pass (2)  66-80%: Satisfactory (3)  81-90%: Good (4)  91-100%: Excellent (5)   |

# **Numerical Methods**

| Subject nema                       |  | In Hungarian    |                                     | Numerikus m  | nóds     | zerek     | Level                | BSc         |                                  |          |                                 |  |  |  |
|------------------------------------|--|-----------------|-------------------------------------|--|----------|-----------|----------------------|-------------|----------------------------------|----------|---------------------------------|--|--|--|
| Subject name                       |  | In English      |                                     | Measuremen   | nt ar    | nd Contro | Subject code         | IMA-251     |                                  |          |                                 |  |  |  |
| Responsible Ed                     | ucational                              | unit name       |                                     | Institute of I   | nfoi     | matics    |                      |             |                                  |          |                                 |  |  |  |
| Name of the req                    | uired pre                              | eliminary study | 7                                   | Mathematics  | 3        |           | Subject code IMA-110 |             |                                  |          |                                 |  |  |  |
| Туре                               |  | Study load pe   | r w                                 | eek (in hours)   |          |           |                      | Requirement | Credit                           | Teaching |                                 |  |  |  |
| 1 ype                              |  | Lecture         |                                     | Practice   |          | Lab       |                      | ľ           | Requirement                      | Credit   | language                        |  |  |  |
| Full time                          | 150/39                                 | per Week        | 2                                   | per Week   | per Week |           |                      | Midterm     | 5                                | English  |                                 |  |  |  |
| Part time                          | 150/15                                 | per Semester    | 10                                  | 10 per Semester 0 per Semester 5 Mark  |          |           |                      |             |                                  |          |                                 |  |  |  |
| Course leader                      |  |                 |                                     | Name Dr. Györgyi Strauber Position c. professor  |          |           |                      |             |                                  |          |                                 |  |  |  |
| Training course                    | aims                                   |                 |                                     | Educational goals, development objectives  The aim of the module is to acquaint students with the basic numerical methods.  With the participation of every student in the large lecture hall.   |          |           |                      |             |                                  |          |                                 |  |  |  |
|                                    |  |                 |                                     | Lecture  | . L f. f |           |                      |             |                                  |          |                                 |  |  |  |
| Typical transfer                   | methods                                | 3               |                                     | Practice   |          |           |                      |             |                                  |          |                                 |  |  |  |
|                                    |  |                 |                                     | Lab In classrooms with computer work-stations for every student. The teacher's computer is connected to projector.   |          |           |                      |             |                                  |          |                                 |  |  |  |
|                                    |  |                 |                                     | Misc.  |          |           |                      |             |                                  |          |                                 |  |  |  |
|                                    |  |                 |                                     | <b>Knowledge</b><br>The student i  | s rec    | quired    |                      |             |                                  |          |                                 |  |  |  |
|                                    |  |                 |                                     |  | dev      | elop prog |                      |             | ical methods.<br>ing numerical n | nethods. |                                 |  |  |  |
| Requirements (e                    | Requirements (expressed study results) |                 |                                     | <ul> <li>have algorithmic thinking, apply the acquired knowledge, solve tasks, use the learned numerical methods</li> <li>be able to further develop the known algorithms and integrate them into more complex programs.</li> </ul>  |          |           |                      |             |                                  |          |                                 |  |  |  |
|                                    |  |                 |                                     | Attitude  An open, inquisitive, constructive, efficient and creative attitude is required from the student.  Autonomy and Responsibility  Takes responsibility, decides and manages independently in the given field.  |          |           |                      |             |                                  |          |                                 |  |  |  |
| Short descriptio                   | n of the s                             | subject content |                                     | <ul> <li>Solving of linear equation systems: Gauss-elimination, iterative methods (Jacobi, Gauss-Seidel)</li> <li>Interpolation: Lagrange interpolation, Hermite interpolation, Trigonometric interpolation</li> <li>Initial value problem, Euler Method</li> <li>Boundary value problem, Finite differences, Finite difference method</li> </ul>  |          |           |                      |             |                                  |          | tive methods<br>, Trigonometric |  |  |  |
| Forms of studen                    | t activity                             | 7               |                                     | <ul><li>Lecture:</li><li>Self-dep</li></ul>  |          |           | olving:              | 5           | 0%                               |          |                                 |  |  |  |
| Required readin                    | g and ava                              | ailability      |                                     | <ul> <li>Self-dependent task solving: 50%</li> <li>Won Young Yang Chung-Ang University, Korea Wenwu Cao Pennsylvania<br/>State University Tae-Sang Chung Chung-Ang University, Korea John Morris<br/>The University of Auckland, New Zealand:</li> <li>Applied Numerical Methods Using Matlab</li> <li>JohnWiley &amp; Sons, Inc., 2005</li> </ul> |          |           |                      |             |                                  |          |                                 |  |  |  |
| Recommended 1                      |  |                 | Numerical Methods with Applications |  |          |           |                      |             |                                  |          | , Florida A&M                   |  |  |  |
| Description of to procedures to be |  |                 |                                     | Midterm tests  | s        |           |                      |             |                                  |          |                                 |  |  |  |
| Description and tests              |  |                 | m                                   | 1st midterm t<br>2nd midterm<br>Make-up test   | test:    | Week 12   |                      |             |                                  |          |                                 |  |  |  |
|                                    |  |                 |                                     |  |          |           |                      |             | 61                               |          |                                 |  |  |  |

# Thesis Research 1. – Methodology Computer Science BSc

|  |             | In Hungarian     |   | Szakdolgozat  | 1  | Módszertan INF   | Level        | BSc  |   |   |  |  |  |
|--|-------------|------------------|---|---|--|--|--------------|--|---|---|--|--|--|
| Subject name                           |             | In English       |   |   |  | 1. –Methodolog   | Subject code | ISF-090  |   |   |  |  |  |
|  |             |                  |   | Science BSc   |  |  |              |  |   |   |  |  |  |
| Responsible Ed                         | lucational  | unit name        |   | Institute of I  | nfo  | rmatics  |              |  |   |   |  |  |  |
| Name of the re-                        | quired pre  | eliminary study  |   |   |  |  | Subject code |  |   |   |  |  |  |
| Tymo                                   |             | Study load per   | w | eek (in hours)  |  |  | Cradit       | Teaching   |   |   |  |  |  |
| Type                                   |             | Lecture          |   | Practice  |  | Lab  | ľ            | Requirement  | Credit                                    | language  |  |  |  |
| Full time                              | 150/13      | per Week         | 1 | per Week  | 0  | per Week 0   |              | No Grade   | 0   | English   |  |  |  |
| Part time                              | 150/5       | per Semester     | 5 | per Semester  | 0  | per Semester 0   |              | No Grade   | U   | Eligiisii   |  |  |  |
| Course leader                          |             |                  |   | Name  | - Si   |  |              |  | Position                                  | associate<br>professor  |  |  |  |
| Training course aims                   |             |                  |   | Educational goals, development objectives  The aim of the course is to prepare prospective IT professionals for IT decisions and the use of the results in practice.  |  |  |              |  |   |   |  |  |  |
|  |             |                  |   |   | Usi  | ng a projector   |              |  |   |   |  |  |  |
| Typical transfe                        | r methods   |                  |   | Practice  |  |  |              |  |   |   |  |  |  |
| J                                      |             |                  |   | Lab   |  |  |              |  |   |   |  |  |  |
|  |             |                  |   | Misc.<br>Knowledge  |  |  |              |  |   |   |  |  |  |
| Requirements (expressed study results) |             |                  |   | terminology a Ability  The student knowledge sy The student s informatics, s Attitude  The student is of thinking ar It is character Autonomy and the It is character the given field   | showster sho | n and connection Id be able to use the for related sound quired to authentine basic features I by the need for Responsibility his/her own reflection sources. I by cooperation | ca of ct     | nake them up.  In thetically form of the IT field.  In the understand the ces.  In the practical of the prac | transfer the coperation of his education. | field and the  ate and apply the  ure of the field of  mprehensive way s open profession.  sive, foundational ad professionals in |  |  |  |
| Short description                      | on of the   | subject content  |   | concepts, met<br>Data analysis  | thod<br>, pre  | s and tools of en<br>eparation of field  | g            | ineering and re  | search work.                              | nerai ruies, basic  |  |  |  |
| Forms of stude                         | nt activity | 1                |   | Acquisit  | ng i   | nformation indiv<br>of discussion ski  | 111          | s and argument   | ation techniqu                            |   |  |  |  |
| Required reading and availability      |             |                  |   | <ul> <li>Lengyelné Molnár Tünde (2013): Kutatástervezés, Eger, 168.<br/>http://mek.oszk.hu/14400/14492/pdf/14492.pdf</li> <li>MAJOROS Pál (2011): A kutatásmódszertan alapjai: tanácsok, tippek, trükkök: nem csak szakdolgozat-íróknak [Budapest], Perfekt. 250 p.ISBN 9789633945841</li> <li>Guide to writing a thesis (MOODLE system)</li> </ul> |  |  |              |  |   |   |  |  |  |
| Recommended                            | readings    | and availability | 7 |   |  |  |              |  |   |   |  |  |  |
| Description of toprocedures to be      | asks/mea    | surement         |   |   |  |  |              |  |   |   |  |  |  |

# Thesis Research 2. – Computer Science BSc

| C. L                                 |                      | In Hungarian                | Szakdolgozat   | 2   | - MINFBSC   | Level        | BSc   |   |                    |  |  |  |
|--------------------------------------|----------------------|-----------------------------|--|---|---|--------------|---|---|--------------------|--|--|--|
| Subject name                         |                      | In English                  | Thesis Resea   | rch   | 2. – Compute  | Subject code | ISF-094   |   |                    |  |  |  |
| Responsible Edu                      | cational             | unit name                   | Institute of I   |   |   |              |   |   |                    |  |  |  |
| Name of the requ                     | iired pre            |                             | Science BSc  |   | 1. –Methodolog  | Subject code |   |   |                    |  |  |  |
| Туре                                 |                      | Study load per w<br>Lecture | veek (in hours) Practice   |   | Lab   | Credit       | Teaching language   |   |                    |  |  |  |
| Full time                            | 150/117              | per Week 0                  | per Week   | 9   |   | )            | N. C. I   | 15                                      | E 11.1             |  |  |  |
| Part time                            | 150/45               | per Semester 0              | per Semester 45 per Semester 0 No Grade 15 English   |   |   |              |   |   |                    |  |  |  |
| Course leader                        |                      |                             | Name   |   | Dr. Bálint Na   | Position     | associate<br>professor  |   |                    |  |  |  |
| Training course aims                 |                      |                             | For independ<br>the preparatio<br>- to identify a<br>- to solve and<br>synthesize it<br>- developmen   | - development of a solution proposal<br>- implementation, testing<br>- evaluation |   |              |   |   |                    |  |  |  |
| Trainel transfer                     | mathada              |                             | Practice   | Practice Using a projector  |   |              |   |   |                    |  |  |  |
| Typical transfer methods             |                      |                             | Lab  |   |   |              |   |   |                    |  |  |  |
|                                      |                      |                             | Misc.  |   |   |              |   |   |                    |  |  |  |
| Requirements (ex                     | xpressed             | study results)              | terminology a Ability  The students and apply the search for rel- Attitude  The students way of think profession.  It is character Autonomy a  He/she cond foundational  It is character | com kno kno able are king are king ized ucts issue                                | pleting the coupling the coupling the coupling the coupling the coupling to use, understate sources.  The required to aute and the basic leads to the property of the sources of the coupling to the coupling | the force    | will be able to and connections of the typical lite.  Intically convey reatures of its promition of the continuous self-continuous self-continuous. | and convey the practical operaducation. | ormulate, evaluate |  |  |  |
| Short description                    |                      |                             | the given field.  Presentation of the problem solving and acquaintance with the relevant regulations of the university college.  |   |   |              |   |   |                    |  |  |  |
| Forms of student<br>Required reading |                      |                             | Thesis preparation guida (Moodle system)   |   |   |              |   |   |                    |  |  |  |
| Recommended re                       |                      |                             | Thesis preparation guide (Moodle system)   |   |   |              |   |   |                    |  |  |  |
| Description of ta procedures to be   | sks/meas<br>submitte | surement<br>ed              | Recording thesis data in the Thesis system. Submitting a thesis.   |   |   |              |   |   |                    |  |  |  |
| Description and stests               | schedule             | or the midterm              |  |   |   |              |   |   |                    |  |  |  |

# Field Practice – Computer Science BSc

| In Hungaria                            |            |                 |   | Szakmai ovak   | orl   | at - MINFBSC   |   | Level BSc                           |   |  |  |  |  |  |
|--|------------|-----------------|---|--|---|--|---|-------------------------------------|---|--|--|--|--|--|
| Subject name                           |            | In English      |   |  |   | 2. – Computer S  |   | Subject code                        |   |  |  |  |  |  |
| Responsible Edu                        | ıcational  |                 |   | Institute of I   |   |  |   | Sabject code                        | 131 -U7/  |  |  |  |  |  |
| Name of the req                        |            |                 |   | Institute of I   | 11101   | matics   |   | Subject code                        |   |  |  |  |  |  |
| rame of the req                        | unea pre   | Study load per  | W | ek (in hours)  |   |  |   |                                     | Budjeet coue                                      | Teaching                               |  |  |  |  |
| Type                                   |            | Lecture         | _ | Practice   |   | Lab  | Requirement   |                                     | Credit  | language                               |  |  |  |  |
| Full time                              | 150/0      | per Week        |   |  |   |  |   |                                     | _   |  |  |  |  |  |
| Part time                              | 150/0      | per Semester (  |   | per Semester   |   | per Semester 0   | No Grad   | e                                   | 0   | English                                |  |  |  |  |
| Course leader                          |            |                 |   | Name Dr. Bálint Nagy Position associate professor  |   |  |   |                                     |   |  |  |  |  |  |
|  |            |                 |   | Educational goals, development objectives  |   |  |   |                                     |   |  |  |  |  |  |
| Training course aims                   |            |                 |   | By the end of the internship, the student will be able to plan his / her work, to take the necessary measures, to evaluate his / her results, - to complete his / her tasks on time, - to recognize and to solve the problems of work organizations — to apply what has been learned professionally. Communicate effectively with professionals, - perform tasks in individual and team work, - report on the practice / dissertation process - report on your work, report in writing and orally, supported by a presentation, in the style of an economist, - explore errors and omissions in the work process, to eliminate.  |   |  |   |                                     |   |  |  |  |  |  |
|  |            |                 |   | Lecture  |   |  |   |                                     |   |  |  |  |  |  |
| Typical transfer                       | methodo    | ,               |   | Practice   |   |  |   |                                     |   |  |  |  |  |  |
| 1 ypicai transiei                      | memous     | •               |   | Lab  |   |  |   |                                     |   |  |  |  |  |  |
|  |            |                 |   | Misc.<br>Knowledge   |   |  |   |                                     |   |  |  |  |  |  |
| Requirements (expressed study results) |            |                 |   | They will know the field of in Ability  He / she is abisynthetically and the has the skin he is required the is required. The student with the different profession of the student in the student is the field of the student is the field of the student is the field of the student is the studen | le to | o formulate the kr<br>to perform adequ<br>to work independ<br>to able to coopera<br>to able to manage<br>be able to use his<br>onal expectations | nowledge systate evaluation ently; attementation at variety of some of a given jointally convey a | tem<br>on accession<br>ssion<br>bb. | and connection ctivities.  ources.  nal knowledge | ons of the IT field c according to the |  |  |  |  |
|  |            |                 |   | of thinking and the basic features of the practical operation of his open profession. It is characterized by the need for continuous self-education in the field of economics  Autonomy and Responsibility  He/she is required to take into consideration the comprehensive, foundation technical issues and think over the given sources.  It is characterized by cooperation and responsibility with qualified professionals in the given field.  It takes responsibility for the views that underpin the profession.  |   |  |   |                                     |   |  |  |  |  |  |
| Short descriptio                       | n of the s | subject content |   |  |   |  |   |                                     |   | urriculum in an the specialization.    |  |  |  |  |

|   | The student's practical professional work is assisted by the appointment of an internship supervisor, the provision of data collection, literature research and consultation.    |
|---|--|
| Forms of student activity                                   | Individual and social problem solving and work in the professional internship place.   |
| Required reading and availability                           |  |
| Recommended readings and availability                       | Reading (at least 10) domestic and foreign literature related to the topic of our specialization and the dissertation, getting to know it, synthesizing it, solving IT problems. |
| Description of tasks/measurement procedures to be submitted | Internship report.   |
| Description and schedule of the midterm tests               |  |

# Description of the required subjects of Computer Science Engineering BSc specialization

# **Network Management 2**

| Subject name                      | In Hungarian  | Hálózat mene   | dzs  | elés 2.                           | Level        | BSc                      |               |  |  |  |  |  |
|-----------------------------------|---|--|--|-----------------------------------|--------------|--------------------------|---------------|--|--|--|--|--|
|                                   | In English  | Network Mai  | nag  | ement 2                           | Subject code | ISR-120                  |               |  |  |  |  |  |
| Responsible Educational           |   |  | Institute of Informatics   |                                   |              |                          |               |  |  |  |  |  |
| Name of the required pro          |   | Network Man  | age  | ment 1.                           |              | Subject code             |               |  |  |  |  |  |
| Туре                              | Study load per w  |  |  |                                   | Į,           | Requirement              | Credit        | Teaching   |  |  |  |  |
|                                   |   | Practice   |  | Lab                               | Î            | - toquiromont            | Creare        | language   |  |  |  |  |
| Full time 150/39 Part time 150/15 | 1   | per Week<br>per Semester   |  | per Week 2<br>per Semester 10     |              | Exam                     | 5             | English  |  |  |  |  |
| Course leader                     | per semester s  | Name   |  | Dr. Ferenc Leit                   |              | ld                       | Position      | c. professor   |  |  |  |  |
| Training course aims              | The students computer networks. The the communication networks. The the ISO OSI s | Educational goals, development objectives  The students completing the subject know the basic operation and algorithms of computer networks, they become able to handle and create basic communication networks. They are able to see and understand the processes from the operation of the communication media to the basic operation of the devices of computer networks. The course covers knowledge of the more complex parts of the layers of the ISO OSI standard.  Online study material (notes, lecture videos, lecture slides), test |  |                                   |              |                          |               |  |  |  |  |  |
| Typical transfer methods          | Practice  Lab   | questions and consultations within the framework of a contact hour.  Practice  Using computers with Wireshark and Cisco PacketTracer applications. The handover can take place in the framework of   |  |                                   |              |                          |               |  |  |  |  |  |
|                                   |   | Misc.  |  |                                   |              |                          |               |  |  |  |  |  |
| Requirements (expressed           | d study results)  | Students compandels, its Characteristic used. The ess protocol and protocols), the The purpose configuration Ability  They can contype foundation DHCP and Na Attitude  Open, inquisit Autonomy ar He takes respective.  | ey can configure Cisco IOS-based network devices, configure interfaces, X.25 e foundations, statistics, and RIPV2 dynamic routing configuration. Configure ICP and NAT services. |                                   |              |                          |               |  |  |  |  |  |
| Short description of the          |   | their operation connections,   | n o<br>VT  | f the OSI model<br>P. OSPF traffi | l.<br>ic     | Spanning tree management | protocol. Vir | al procedures and<br>tual LANs, trunk<br>Dynamic address<br>the display layer. |  |  |  |  |

|   | Firewalls and authentication (802.1x, Radius, TACACS). Graphic management interfaces use. Operation of DNS, VPN, SNMP, MIB, CIM, VoIP protocols.   |
|---|--|
|   | Lab: Revival of previous studies. PPP configuration and spanning tree protocol. Configuring VLANs and trunks, subinterfaces. Port security, control of VLANs on trunks, VTP. Dynamic NAT and PAT, OSPF configuration. Creating ACLs. |
| Forms of student activity                                   | Graphical interface and SSH configuration.  Processing of heard text with notes Organizing information in a task-driven way Independent processing of tasks Solving a test task.   |
| Required reading and availability                           | Tanenbaum, Andrew S .: Computer Networks (2nd edition)  Coursework for the last two (3rd and 4th) semesters of Cisco Certified Network Administrator training in Moodle.  Moodle Electronic materials in Moodle or Neptun systems.   |
| Recommended readings and availability                       |  |
| Description of tasks/measurement procedures to be submitted |  |
| Description and schedule of the midterm tests               | During the semester, the course includes two in-house exams: one on theory and one on practice. Exams can be replaced 1 time separately.   |

# **Network Operating Systems – Windows**

|  | In Hungarian |                  |                             |  | áció   | s rendszerek – V   | Level                | BSc  |  |   |  |
|--|--------------|------------------|-----------------------------|--|--|--|----------------------|--|--|---|--|
| Subject name                             |              | In English       | _                           |  |  | ing Systems – V  | Subject code         |  |  |   |  |
| Responsible Edu                          | ıcational    |                  |                             | Institute of I   |  |  | Buoject code         | 1514-121   |  |   |  |
| Name of the req                          |              |                  |                             | Windows ope  |  |  | Subject code         | ISR-257  |  |   |  |
| Traine of the feet                       | un ca pre    | Study load per   |                             |  |  | ing system   | -                    | Teaching   |  |   |  |
| Type                                     |              | Lecture          |                             | Practice   | Lab  |  |                      | Requirement  | Credit   | language  |  |
| Full time                                | 150/39       | per Week 1       |                             | per Week   |  | per Week 2   |                      | Midterm  |  |   |  |
| Part time                                | 150/15       | per Semester 5   |                             | per Semester   |  | per Semester 1   |                      | Mark   | 5  | English   |  |
| Course leader                            | 200,20       | <u> </u>         | _                           | Name   |  | Dr. György Ag  |                      |  | Position   | c. professor  |  |
| Training course aims                     |              |                  | T<br>a<br>rc<br>L<br>V<br>p | Educational  The aim of the side to the control of        | goale co<br>echno<br>ope<br>vices<br>tems  | ls, development<br>urse is to get accologies. During<br>ration of domains. They are able   | qu<br>th<br>n:<br>to | nainted with Wine semester, stu-<br>systems, learn a<br>create a domain<br>agement and cor   | ndows Server dents can learn bout the most neurinonment  | operating systems in the terminology important Active centrally control D objects, group  |  |
| Typical transfer                         | methods      |                  | <u> </u>                    | Lab  | Cor  | nputer lab, using  | α 1                  | projector  |  |   |  |
|  |              |                  |                             | Misc.  | COL  | iiputei iao, usiiiş  | g                    | a projector.   |  |   |  |
| Requirements (c                          | expressec    | l study results) | 7 A                         | <ul> <li>have executed by the student of the Intervention of t</li></ul> | thouse the control of | the possibilitie rise and industry the methods are ICT field.  nowledge of speedd.  Id erform routine on tasks.  ed problem-solve din new method anintain the lever professional transpossibility for a managed I fitly.  consibility for hesults).  cisions independerganizes it. | ds vii               | pecific knowled procedures need alist-specific too derational tasks in many methods and and tools related of knowledgeing and self-educed job, in which he/her own work and tools the development of the de | dge of Window ded to solve cools to perform the ICT field procedures to ded to the field. It is about Windowstein. | ommon problems tasks appropriate , perform planned o perform his/her ows Servers and s his/her job tasks ll and team work, s own knowledge, |  |
| Short description of the subject content |              |                  |                             | Understanding the basic concepts related to network operating systems, ways of virtualization (server, application, desktop, storage, display). Get to know the basic concepts of cloud computing related to the topic (Software as a Service, Platform as a Service, Infrastructure as a Service, Storege as a Service). The main features of the current edition of Windows Server, installation methods, installation. Post-installation steps, local server settings. Features and structure of Active Directory directory service. AD database, operational levels. Naming and identifying AD objects, object classes. Global catalog, directory partitions. Functionality levels. Commissioning a domain controller, using AD Administrative Tools. Creating AD objects, group management. Features of Storage Spaces service, Creation and  |  |  |                      |  |  |   |  |

# **Script Language**

| Subject name  |          | In Hungarian     |   | Szkript nyelv  | ek   |                     | Level | BSc           |                |                        |  |  |
|---|----------|------------------|---|--|------|---------------------|-------|---------------|----------------|------------------------|--|--|
| Subject name  |          | In English       |   | Script Lang  | uage | e                   |       | Subject code  | ISR-116        |                        |  |  |
| Responsible Edu   | cational |                  |   | Institute of I   |      |                     |       |               | •              |                        |  |  |
| Name of the requ  |          |                  | y   |  |      |                     |       | Subject code  |                |                        |  |  |
| _   |          |                  |   | eek (in hours)   |      |                     |       |               | Teaching       |                        |  |  |
| Type  |          | Lecture          |   | Practice   |      | Lab                 | Re    | quirement     | Credit         | language               |  |  |
| Full time   | 150/39   | per Week         |   | per Week   |      | per Week 0          |       | Evom          | 5              | English                |  |  |
| Part time   | 150/15   | per Semester     | 0   | per Semester   | 15   | per Semester 0      | Exam  | 5             | English        |                        |  |  |
| Course leader   |          |                  |   | Name Dr. Bálint Nagy   |      |                     |       |               | Position       | Associate<br>Professor |  |  |
| Training course aims  |          |                  |   | Educational goals, development objectives  To know the basics of script languages.   |      |                     |       |               |                |                        |  |  |
|   |          |                  |   | Lecture  |      |                     | Ť     |               |                |                        |  |  |
| Typical transfer  | methods  | 3                |   | Practice   |      |                     |       |               |                |                        |  |  |
| ypicai transier   | memous   | ,                |   | ab   |      |                     |       |               |                |                        |  |  |
|   |          |                  |   | Misc.  |      |                     |       |               |                |                        |  |  |
| Requirements (e.  | xpressec | d study results) | )   | tasks. Ability Attitude  |      | ould get to know    | w m   | nethods and p | procedures rec | uired for solvin       |  |  |
| Short description of the subject content  Forms of student activity |          |                  |   | <ul> <li>python language basics</li> <li>python IDEs (pyCharm, spyder)</li> <li>built-in basic modules (os, sys, csv, zip, etc.)</li> <li>threading</li> <li>basic network functions (socket, http, xml-rpc)</li> <li>basic database management on sqllite3 (db2api)</li> <li>ORM (sqlalchemy)</li> <li>scientific use (numpy / scipy / pandas)</li> <li>GUI programming (QT + pyqt)</li> <li>Directed learning of theoretical material 10 %</li> <li>Independent learning of theoretical material 30 %</li> <li>Directed exercise solving 30 %</li> </ul> |      |                     |       |               |                |                        |  |  |
| D   | 1        | .9.1.99          |   | Independent  | nder | nt exercise solving | g 30  | ) %           |                |                        |  |  |
| Required reading  |          |                  | <b>X</b> 7  |  |      |                     |       |               |                |                        |  |  |
| Recommended re<br>Description of ta<br>procedures to be             | sks/mea  | surement         | <u>y</u>  |  |      |                     |       |               |                |                        |  |  |
| Description and stests  |          |                  | Two tests will be during the practice sessions: Test 1 on week 6 (50 points, 45 minutes), Test 2 on week 12 (50 points, 45 minutes).  Make up Tests on the week 13.  0-50 fail, 51-60 poor/pass, 61-70 satisfactory/fair, 71-80- good. 81- excellent. |  |      |                     |       |               |                |                        |  |  |

# Network Operating Systems – Linux

| G 1: 4                    | In Hungarian  |   | Hálózati oper  | ráció  | s rendszerek    | Level        | BSc          |                  |                 |                    |  |  |
|---------------------------|---|---|--|--|-----------------|--------------|--------------|------------------|-----------------|--------------------|--|--|
| Subject name              | In English  | In English  |  | erat   | ing Systems     | Subject code | ISR-214      |                  |                 |                    |  |  |
| Responsible Educationa    | l unit name   |   | Institute of Informatics   |  |                 |              |              |                  |                 |                    |  |  |
| Name of the required pr   | eliminary study   | /   | Linux operati  | ing s  | Subject code    | ISR-159      |              |                  |                 |                    |  |  |
| Time                      | Study load pe   | r w   | eek (in hours)   | 1  |                 |              | la avimamant | Credit           | Teaching        |                    |  |  |
| Туре                      | Lecture   |   | Practice   |  | Lab             |              | K            | Lequirement      | Credit          | language           |  |  |
| Full time <b>150/39</b>   | per Week  | 1   | per Week   |  | per Week        | 2            |              | Midterm          | 5               | English            |  |  |
| Part time <b>150/15</b>   | per Semester  | 5   | per Semester   |  | per Semester    |              |              | Mark             |                 | Ü                  |  |  |
| Course leader             |   |   | Name   |  | Dr. György      |              |              |                  | Position        | c. professor       |  |  |
| Training course aims      |   |   | The aim of the configuration applications,   | Educational goals, development objectives  The aim of the course is to acquaint the student with the installation process and configuration of the Linux operating system. The student should be able to install applications, both from source and through pre-built packages. Be involved in managing the operating system and network connection, installing, monitoring, and truing network somious. |                 |              |              |                  |                 |                    |  |  |
|                           |   |   | Lactura  | Lec  | ture in lecture | e ha         | all,         | using a projec   | tor in each the | eoretical lesson.  |  |  |
|                           |   |   | Lecture  | The  | lecture intro   | duc          | ces          | theoretical cor  | ncepts using pr | ractical examples. |  |  |
|                           |   |   | Practice   |  |                 |              |              |                  |                 |                    |  |  |
| Typical transfer method   | s   |   |  | In a   | computer lab    | o, u         | ısin         | ng a projector d | luring every la | b class.           |  |  |
|                           |   |   | Lab  | Inde   | ependent task   | so           | luti         | ion under the g  | guidance of lab | oratory teachers.  |  |  |
|                           |   |   |  | Install, use, and configure the Linux operating system.  |                 |              |              |                  |                 |                    |  |  |
|                           |   |   | Misc.  |  |                 |              |              |                  | 7 0,            |                    |  |  |
| Requirements (expresse    | The student i learn the learn collearn collearn he learn | <ul> <li>learn common Linux administration commands.</li> <li>learn how to administer key network services in Linux.</li> <li>Ability The student should</li> <li>be able to install a Linux operating system.</li> <li>be able to manage users on a Linux operating system, control user rights.</li> <li>be able to install and configure applications.</li> <li>Attitude</li> <li>Interest in Linux system administration.</li> <li>Self-development using the available English literature (sources).</li> <li>The compulsion to give a solution (challenge).</li> <li>Autonomy and Responsibility</li> </ul> |  |  |                 |              |              |                  |                 |                    |  |  |
| Short description of the  | subject content   |   | Assess, accept or reject the difficulty of the task.  Installing Linux, creating partitions and file systems. Using RAID and LVM, mounting file systems. Software package management. Manage users and control their permissions. Linux kernel capabilities and administration of the Linux boot process. Network configuration, network communication filtering. Install and configure key Linux networking features.  Guided and independent processing of theoretical curriculum, Problem solving |  |                 |              |              |                  |                 |                    |  |  |
| Forms of student activity | Forms of student activity   |   |  | with guidance and independently.   |                 |              |              |                  |                 |                    |  |  |
| Required reading and av   | ailability  |   | Collection and processing of information related to a professional topic.  Teaching materials in the Moodle.   |  |                 |              |              |                  |                 |                    |  |  |
| Recommended readings      |   | V   | - cucining ina   | .c.iu  | 111 1110 11100  | 310          |              |                  |                 |                    |  |  |
| Description of tasks/mea  |   |   | Theoretical k  | now  | ledge: oral ar  | ısw          | ers          | s based on a lis | t-of-questions  | . Demonstration    |  |  |
| procedures to be submit   |   |   |  |  |                 |              |              | es by solving e  |                 |                    |  |  |

| Description and schedule of the midterm | Midterm tests: during 6th and 12th weeks. |
|---|---|
| tests                                   | Retake midterm test: during 13th week.    |

## IT Project 1

| In Hungarian                           |                          |                          |                               | Informatika p   | oroje  | kt 1.                    | Level               | BSc   |                                   |   |                             |
|--|--------------------------|--------------------------|-------------------------------|---|--|--------------------------|---------------------|---|-----------------------------------|---|-----------------------------|
| Subject name                           |                          | In English               |                               | IT Project 1  |  |                          | Subject code        | ISF-217   |                                   |   |                             |
| Responsible Edu                        | ıcational                |                          |                               | Institute of 1  |  | matics                   |                     |   |                                   |   |                             |
| Name of the req                        | uired pre                | liminary stud            | y                             |   |  |                          | Subject code        |   |                                   |   |                             |
| Т                                      |                          | Study load pe            | r w                           | eek (in hours)  | )  |                          |                     | C 1:4   | Teaching                          |   |                             |
| Type                                   |                          | Lecture                  |                               | Practice  |  | Lab                      |                     | K   | equirement                        | Credit  | language                    |
|  | 150/39<br>150/15         | per Week<br>per Semester | 1                             | per Week<br>per Semester  |  | per Week<br>per Semester | 2                   |   | Midterm<br>Mark                   | 5   | English                     |
| Course leader                          | 150/15                   | per semester             | J                             | Name  |  | Dr. Györgyi              |                     |   |                                   | Position  | c. professor                |
| Course reader                          |                          |                          |                               | Educational   |  |                          |                     |   |                                   | 1 03141011  | e. professor                |
| Training course aims                   |                          |                          | which are ne<br>of project co | cessa<br>ntrol<br>real  | ary to comple<br>and implement<br>in groupworl | te a<br>enta<br>k wi     | ın i<br>atio<br>ith | nformatical properties on procedures 3-4 members. | oject successf<br>to the students | egical knowledge,<br>ully. Presentation<br>in the frames of<br>arge lecture hall. |                             |
|  | Typical transfer methods |                          |                               | Lecture   | Lec  |                          |                     |   |                                   |   | urse using Teams            |
| Typical transfer                       |                          |                          |                               | Practice  |  |                          |                     |   |                                   |   |                             |
|  |                          |                          |                               | Lab   |  |                          |                     |   | mputer work-<br>onnected to pr    |   | very student. The           |
|  |                          |                          |                               |   |  | 1                        |                     |   |                                   | ,   |                             |
| Requirements (expressed study results) |                          |                          |                               | <ul> <li>The student should acquire such technical and methodological knowledge, which are necessary to complete and manage an informatical project successfully.</li> <li>Ability         <ul> <li>The student should be</li> <li>able to take an independent role in a project,</li> <li>able to manage a small project,</li> <li>able to use the project management tools and technics</li> </ul> </li> <li>Attitude         <ul> <li>interested in new methods and tools related to the field.</li> <li>open, inquisitive, constructive, efficient, creative.</li> </ul> </li> <li>Autonomy and Responsibility</li> <li>He takes responsibility, decides and manages independently in the given field</li> </ul>              |  |                          |                     |   |                                   |   |                             |
|  |                          |                          |                               | The implementation process of informatical projects: the informatical strategy, the feasibility study, the project definition plan, contract types, tendering, project control, evaluation. The life-cycle of the development.  Project phases. Project planning. Resource handling in the projects. Resource allocation. Project realisation organisational forms.  Cost handling of projects. Project analysis. Risk handling: risk types, risk handling methods and techniques. The documentation of the project. Handling quality in the informational projects. Project management methodologies (PRINCE 2, PMI). Softwares supporting the project management (MS Project). Making a project in the laboratory in team-work. |  |                          |                     |   |                                   |   |                             |
| Forms of studen                        | t activity               |                          |                               | Lecture: 30% Self-dependent task solving: 30% Teamwork: 40% Gary R. Heerkens: Project Managenet, McGraw-Hill Companies USA, 2002,   |  |                          |                     |   |                                   |   |                             |
| Required reading                       | g and ava                | ailability               |                               |   |  |                          |                     |   |                                   |   | USA, 2002,<br>, Washington, |

|   | Guidelines for Managing Projects; Department for Business, Innovation and Skills,         |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| Recommended readings and availability   | London UK, 2010 Adrienne Watt: Project Management; The Open University of Hong Kong, 2012 |  |  |  |  |  |  |
| recommended readings and availability   | Wouter Baars: Project Management Handbook, Data Archiving and Networked                   |  |  |  |  |  |  |
|   | Services, The Hague, 2006   |  |  |  |  |  |  |
|   | Midterm test (at the end of the semester)   |  |  |  |  |  |  |
| procedures to be submitted              | Evaluation of compulsory lecture quizzes and computer-based and practical tasks           |  |  |  |  |  |  |
| procedures to be submitted              | during the semester.  |  |  |  |  |  |  |
| Description and schodule of the midtern | Theoretical evaluation: Week 12 and essays every week                                     |  |  |  |  |  |  |
| Description and schedule of the midterm | Practical evaluation: Week 11.  |  |  |  |  |  |  |
| tests                                   | Project (teamwork): Week 4, Week 12. and Status report every week.                        |  |  |  |  |  |  |

# **Operations Research and Decision Making**

| Cubicat nama             | In Hungarian         | Operációkuta  | atás e  | és döntéselmélet   | Level   | BSc  |   |   |  |  |  |
|--------------------------|----------------------|---|---|--|---|--|---|---|--|--|--|
| Subject name             | In English           | Operations 1  | Rese  | arch and Decisi  | n Making  | Subject code   | IMA-214   |   |  |  |  |
| Responsible Education    | al unit name         | Institute of l  | Infor   | matics   |   |  |   |   |  |  |  |
| Name of the required p   | reliminary study     | Mathematics   | 1 or  | Engineering Ma   | ıth   | nematics 1   | Subject code  | IMA-151(2)  |  |  |  |
| Туре                     | Study load per v     | Requirement   |   |  |   |  | Credit  | Teaching  |  |  |  |
|                          | Lecture              | Practice  | Lab   |  |   | Requirement  | Credit  | language  |  |  |  |
| Full time 150/39         |                      | per Week  |   | per Week 2   |   | Midterm  | 5   | English   |  |  |  |
| Part time 150/15         | per Semester 5       | per Semester  |   | per Semester 10  | _   | Mark   |   | _   |  |  |  |
| Course leader            |                      | Name   Dr. András Zachár   Position   professor   Educational goals, development objectives   |   |  |   |  |   |   |  |  |  |
| Training course aims     | Training course aims |   |   | Basic aim of the Operations Research and Decision Making course is to familiarize the students with the most important methods of mathematical modeling and simulation techniques to assist and improve the managerial decisions. The subject provides both theoretical and practical knowledge. |   |  |   |   |  |  |  |
|                          |                      |   | The   | lecture is provid  | le  | d to all students  | in a lecture r  | oom.  |  |  |  |
|                          | Lecture              |   | implementation explained and pr   |  |   | oncepts in sa  | mple applications   |   |  |  |  |
| Typical transfer metho   | de.                  | Practice  | D 1 0   |  |   |  |   |   |  |  |  |
| 1 ypicai transfer metho  | 18                   |   | Diff  | ferent application   | ns  | are implemente   | ed by the labo  | ratory leader.  |  |  |  |
|                          |                      | Lab   | The   | tasks are created  | d (   | on personal loca   | al storage usin   | g Excel Solver.   |  |  |  |
|                          |                      |   |   | jectors and comp   | ou  | ters are used in   | every laborate  | ory.  |  |  |  |
|                          |                      | Misc.   |   |  |   |  | •   | ·   |  |  |  |
| Requirements (express    | ed study results)    | used to assis suitable math different kind Ability  Students are These tools programming arising in different Attitude  Students are important to discover new and observe of Autonomy a Students carmake suggest   | able are successive solutions about the same able are successive solutions. | e modern managatical models to decision problem  to use specific a very effective blems. With this area of manufactivated to logical cessful manageriations. In teamwood lines.  Responsibility  to their tasks by a their tasks by a they take responsible.                                     | ge<br>quis<br>to<br>s a<br>ctr<br>ial<br>or<br>th | crial decisions. uantitatively decisions in the component of ability the stude uring, economical and constructivel decision make, they make an intereselves, thin insibility for their | The students escribe the arises and in the Excelont can create cal and transpose we thinking wing. They are n effort to do a k about differ | delling techniques can develop the sing problems in cel called Solver. to solve linear optimal decisions ortation problems.  What is inevitably e open-minded to a high-quality job |  |  |  |
| Short description of the | subject content      | <ul> <li>The basic concept of decision making</li> <li>Introduction to linear programming (LP) models</li> <li>Main components of linear programming models</li> <li>The basic terms and concepts of mathematical modelling</li> <li>Most important mathematical tools of LP modelling.</li> <li>Linear space, vector space, linear independency</li> <li>Concept of vector base, elementary base transformation</li> <li>Application of base transformations to vectors and matrices.</li> </ul> |   |  |   |  |   |   |  |  |  |
| Forms of student activi  | ty                   | Organiz   | e inf   | he heard text and formation supportulations: 70%   |   |  |   |   |  |  |  |

| Required reading and availability                           | Saul J. Gass, Linear Programming, Methods and Applications  |
|---|---|
|   | Michael W. Carter, Camille C. Price, Ghaith Rabadi, Operations Research: A  |
|   | Practical Introduction  |
| Recommended readings and availability                       | Gerald Lieberman, Frederick S Hillier, Introduction to Operations Research  |
|   | E. W. Martin, Jr, Mathematics for Decision Making   |
|   | Thomas L. Saatz, , Mathematical Principles of Decision Making   |
|   | One homework (compulsory application)   |
|   | Topic: A linear programming task which fits to the material of theory and   |
|   | practice.   |
| Description of tasks/measurement procedures to be submitted | Date: The homework description is given on the 7th week. It must be finished until the last week of term-time.  |
|   | • In case of unsuccessful presentation (e. g.: if the student is not aware of the operation of the presented program or it is found that the program has been |
|   | copied), the application will be rejected.  |
|   | Two mid-term tests/exams.   |
|   | mid-term test: the last week during term-time.  |
|   | Replacement/Correction  |
|   | The material of the whole semester.   |
|   | Invalidate the previously mid-term tests.   |
|   | Deadline: last week during term-time.   |
| Description and schedule of the midterm                     |   |
| tests   | Final grade (lecture total min. 61% and practice total. min. 61%):  |
|   | <50%: Fail (1)  |
|   | 51-60%: Pass (2)  |
|   | 61-70%: Satisfactory (3)<br>71-80%: Good (4)  |
|   | 81-100%: Good (4)   |
|   | 01-100%. Excellent (3)  |
|   | Lecture: test: 100 point (min. 51%)   |

### IT Project 2

| In Hungarian   |  |   | Informatika p | roje  | ekt 2.                                | Level  | BSc             |   |                |  |  |
|--|--|---|---------------|---|---------------------------------------|--|-----------------|---|----------------|--|--|
| Subject name   |  | In English                                |               | IT Project 2  |                                       |  | Subject code    | ISF-159   |                |  |  |
| Responsible Ed   | ucational                                    |   |               | Institute of I  | nfoi                                  | rmatics  |                 |   | 1 3            | 1.15                                   |  |
| 1  |  |   |               | IT Project 1 ISF-217  |                                       |  |                 |   |                |  |  |
| Name of the rec  | uired pre                                    | eliminary stud                            | v             | Programming   | 1                                     |  |                 |   | Subject code   |  |  |
|  | lanca bic                                    | onning state.                             | ,             | Database syste  |                                       |  |                 |   | 1              | ISF-210                                |  |
|  |  | Study load ne                             | r w           | eek (in hours)  |                                       |  | T               |   | Credit         | Teaching                               |  |
| Type   |  | Lecture                                   | /I VV         | Practice Practice   |                                       | Lab  | -               | Requirement   |                | language                               |  |
| Full time  | 150/26                                       | per Week                                  | 0             |   |                                       | per Week 2   | 1               | Midterm   |                | 2 2                                    |  |
| Part time  | 150/10                                       | per Semester                              | _             | per Semester  |                                       | per Semester 10  |                 | Mark  | 5              | English                                |  |
| Course leader  | 200/20                                       | F   |               | Name  |                                       | Dr. Györgyi St   | _               |   | Position       | c. professor                           |  |
| Training course aims   |  |   |               | The aim of the which are nec  | e co                                  | ls, development<br>ourse is to acquir<br>ary to complete a       | re              | such technical  |                | ogical knowledge,<br>ully.             |  |
|  |  |   |               | Lecture   |                                       |  |                 |   |                |  |  |
| Typical transfer methods   |  |   | Lah           | Practice  Lab  In classrooms with computer work-stations for every student, in team work of 3-4 members.  |                                       |  |                 |   |                |  |  |
|  |  |   |               |   | WOI                                   | K of 5-4 membe   | 13              | •   |                |  |  |
| Requirements (expressed study results)   |  |   |               | which a success!  Ability The student sl  able to the | are fully house man use rec ed in qui | necessary to cy.  Id be an independent lage a small project mana | ro<br>jeo<br>ag | ole in a project,<br>ct,<br>ement tools and<br>d tools related to | anage an inf   | ogical knowledge,<br>ormatical project |  |
| Short description Forms of studer Required readin Recommended Description of t | nt activity<br>g and avareadings<br>asks/mea | ailability<br>and availabilit<br>surement |               | project 1" sup<br>Self-depender   | erv<br>nt ta<br>subj                  | ised by a consult<br>isk solving and/o<br>ects related to th     | taı<br>or       | nt in the framev<br>Teamwork                                      | vork of team o | ted in course "IT<br>r individual work |  |
| procedures to be<br>Description and<br>tests                                   |  |   | m             |   |                                       | at was said at the   | e f             | ïrst lecture.   |                |  |  |

## **Quality and Auditing of IT Systems**

| Subject name               | In Hungarian Subject name                     |   |  | rend  | szerek minőségb     | ztosítása és  | Level  | BSc   |              |  |  |  |
|----------------------------|---|---|--|---|---------------------|---|--|---|--------------|--|--|--|
| Subject name               | In English                                    | _   | uditja<br>Duality and  | Aud   | liting of IT Syst   | ms  | Subject code   | ISF-155   |              |  |  |  |
| Responsible Educational    |   |   | Institute of Informatics   |   |                     |   |  |   |              |  |  |  |
| Name of the required pre   |   |   |  |   |                     |   |  | Subject code  |              |  |  |  |
|                            | wee   | ek (in hours)   |  |   | T                   |   |  | Teaching  |              |  |  |  |
| Туре                       | Lecture                                       |   | Practice   |   | Lab                 | - 1   | Requirement  | Credit  | language     |  |  |  |
| Full time <b>150/39</b>    | per Week 2                                    | р   | er Week  |   | per Week 0          | 1   |  | _   | T            |  |  |  |
| Part time <b>150/15</b>    | per Semester 1                                | _   | er Semester  | 5   | per Semester 0      |   | Exam   | 5   | English      |  |  |  |
| Course leader              |   | N   | Name   |   | Dr. Ferenc Leit     | to  | ld   | Position  | c. professor |  |  |  |
| Training course aims       | T<br>re<br>ri<br>aı                           | The student si<br>ealistic risks<br>isks of comp  | houl<br>asso<br>uter<br>yster  | ociated with the u<br>applications, th  | ua<br>as            | ate the effective<br>e of IT. Student<br>basic goals and                          | s should get ac<br>l tasks of qual                                     | solutions and the<br>equainted with the<br>ity assurance and<br>g tasks of system |              |  |  |  |
| Typical transfer methods   |   | L<br>P  | Online study material (notes, lecture videos, lecture slides), test questions and consultations within the framework of a contact hour.  Practice  The handover can take place in the framework of contact hours or with the help of on-line study material (notes, lecture videos, lecture slides, test questions), in the latter case supplemented by laboratory consultations held in the framework of contact hours. |   |                     |   |  |   |              |  |  |  |
|                            |   |   | Misc.<br><b>Knowledge</b>  |   |                     |   |  |   |              |  |  |  |
| Requirements (expressed    | ri<br>au<br>sy<br>A<br>T<br>as<br>A<br>O<br>A | isks of compandit of IT system developments  Ability  The student inssurance and Attitude  Open, inquisination autonomy and the takes respondent.   | outer<br>yster<br>opm<br>s rec<br>11 auc<br>ttive,   | applications, thems. He should be ent.  quired to be abled be dit of IT systems  constructive, ef  Responsibility  bility, decides an | to ffi              | basic goals and familiar with to assess risks. A Able to perform cient, creative. | I tasks of qual<br>the control an<br>Able to particip<br>basic softwar | -   |              |  |  |  |
| Short description of the s | subject content                               | te  | esting, softw  | are t   | testing. testing st | tra   | ategies. Case stu  | ıdies.  | -            |  |  |  |
| Forms of student activity  |   | Processing of heard text with notes, directed and independent processing of theoretical curriculum, problem solving with guidance and independent! Collecting, processing and organizing information related to a professional topi Solving tasks, analyzing and processing case studies. |  |   |                     |   |  |   |              |  |  |  |
| Required reading and ava   | •   | M   | Moodle Electronic materials in Moodle or Neptun systems.   |   |                     |   |  |   |              |  |  |  |
| Recommended readings       |   |   | 1.   |   |                     |   |  |   |              |  |  |  |
| Description of tasks/mea   |   |   |  |   | ject requirement.   |   |  |   | ent must be  |  |  |  |
| procedures to be submitted |   |   |  |   | he practical part   |   |  |   | ah aan h-    |  |  |  |
| Description and schedule   | or the midterm                                |   | During the semester, the course includes one in-house exam, which can be replaced 1 time separately.   |   |                     |   |  |   |              |  |  |  |
| tests                      |   | IE  | epiaceu i iii  | ne st   | eparatery.          |   |  |   |              |  |  |  |

### **Software Development Technologies**

|  |       | In Hungarian                          |       | Szoftverfeile   | cztác  | si technológiál                                 | 7           |                                  | Level                           | BSc                                     |  |  |  |
|--|-------|---------------------------------------|-------|---|--|---|-------------|----------------------------------|---------------------------------|---|--|--|--|
| Subject name                           | ŀ     | In English                            |       | · · · · · · · · · · · · · · · · · · ·   |  |   |             |                                  |                                 |   |  |  |  |
| Responsible Educati                    |       |                                       |       | Software Development Technologies Subject code ISF-117 Institute of Informatics   |  |   |             |                                  |                                 |   |  |  |  |
| Name of the required                   |       |                                       | 67    | Programming   |  | matics  |             |                                  | Subject code                    | ISF_113                                 |  |  |  |
| Traine of the require                  |       | · · · · · · · · · · · · · · · · · · · |       | eek (in hours)  |  |   |             |                                  | Subject code                    | Teaching                                |  |  |  |
| Type                                   |       | Lecture                               | J1 VV | Practice  |  | Lab   |             | Requirement                      | Credit                          | language                                |  |  |  |
| Full time 150                          | /30   | per Week                              | 1     | per Week  |  | per Week  | 2           | Midterm                          |                                 | 88.                                     |  |  |  |
| Part time 150                          |       | per Semester                          |       | per Semester  | _  | per Semester                                    |             | Mark                             | 5                               | English                                 |  |  |  |
| Course leader                          |       |                                       |       | Name  | Dr. Jozsef Katona Position association profess   |   |             |                                  |                                 |   |  |  |  |
|  |       |                                       |       |   |  | ls, developme                                   |             | -                                |                                 | 1-                                      |  |  |  |
| Training course aims                   |       |                                       |       | The aim of the course is to acquaint the student with the basics of Windows Presentation Foundation (WPF) and Xamarin.Forms programming, among others, as well as to be able to effectively design and build graphical application architecture (MVC, MVP and MVVM), apply SOLID principles and be a web service for communication. Another goal is to introduce the student to the whole process of software development, methods, models, and to introduce them to UML diagrams that will enable requirement specification and object-oriented design, including structure modelling, state management, and execution modelling. In addition to specification and requirements management and design, be familiar with implementation techniques, configuration management, verification and validation, software evolution, and effective unit testing based on Test-Driven Development (TDD).  Ultimately, it is the transfer of knowledge that will enable you to see the entire software development lifecycle and solve the tasks of each phase in a team or even on your own, using the techniques, technologies, paradigms and opportunities learned within the subject.  The course also imparts theoretical and practical knowledge that will form the basis |  |   |             |                                  |                                 |   |  |  |  |
|  |       |                                       |       | for further programming-related subjects.  The lecture is provided to all students in a lecture room.   |  |   |             |                                  |                                 |   |  |  |  |
|  |       |                                       |       | Lecture   | The implementation of theoretical concepts in sample applications are explained and presented. |   |             |                                  |                                 |   |  |  |  |
|  |       |                                       |       |   | Projectors and teacher's computers are used in every lecture.                                  |   |             |                                  |                                 |   |  |  |  |
|  |       |                                       |       | Practice  |  |   |             |                                  |                                 |   |  |  |  |
| Typical transfer met                   | thods |                                       |       | Lab   | The<br>univ<br>and   | tasks are ir<br>versity in C#1<br>accessed on r | nple<br>ang | uage. The create<br>ote servers. | r own local :<br>ed and used da | repository of the<br>tabases are stored |  |  |  |
|  |       |                                       |       | Misc.   | 110  | jectors and co                                  | пр          | uters are used in                | every laborate                  | лу.                                     |  |  |  |
|  |       |                                       |       |   |  |   |             |                                  |                                 |   |  |  |  |
| Requirements (expressed study results) |       |                                       |       | Knowledge  The student is required to gain knowledge of C # language Windows Presentation Foundation (WPF) and Xamarin.Forms capabilities (design patterns, S.O.L.I.D. principles, web service, platform-dependent and independent implementation, test control development, and unit testing). He has knowledge of UML views and applies the models with high efficiency.  Ability  The student should be able to see the entire software development lifecycle and solve the tasks of each phase in a team or even independently, using the techniques, technologies, paradigms and opportunities learned within the framework of the subject.  |  |   |             |                                  |                                 |   |  |  |  |

|   | Attitude  |
|---|---|
|   | Students are motivated to programming. They are open-minded to discover new corporate solutions, accept to principles of an organizational work and find easily their place in a project team. In case of self-sufficient jobs, all phases are done with the best possible mode and results. In teamwork, they make an effort to do a high-quality job and observe deadlines.  Autonomy and Responsibility  |
|   | Students carry out their tasks by themselves, think about different solutions and   |
| Short description of the subject content                    | make suggestions. They take responsibility for their jobs.  Software development process, methods and models Specification and requirement management Structural modelling Object-oriented design: state management Object-oriented design: implementation Design of software systems Windows Presentation Foundation (WPF) basics WPF resource management Architecture of graphical interface and WPF applications Xamarin basics Development of a platform-independent and platform-specific application Use of Web Services The S.O.L.I.D. principles Implementation Configuration management Verification and validation Software evolution Test-Driven Development TDD, unit testing Processing the heard text and writing notes: 20%                        |
| Forms of student activity                                   | <ul> <li>Organize information supported by tasks: 30%</li> <li>Own tasks processing: 50%</li> </ul>   |
| Required reading and availability                           | <ul> <li>Matthew MacDonald, Pro WPF 4.5 in C#: Windows Presentation Foundation in .NET 4.5 4th edition. Apress, 2012.</li> <li>Arnaud Weil, Learn WPF MVVM - XAML, C# and the MVVM pattern, 2017.</li> <li>Richard Murch, The Software Development Lifecycle. 2012.</li> <li>M. Seidl, M. Scholz, C. Huemer, G. Kappel, UML @ Classroom: An Introduction to Object-Oriented Modeling. Springer International Publishing, 2015.</li> <li>Hermes Dan, Mazloumi Nima, Building Xamarin. Forms Mobile Apps Using XAML. Apress, 2019.</li> <li>Arnaud Weil, Xamarin Mobile Application Development: Cross-Platform C# and Xamarin. Forms Fundamentals, Apress, 2015.</li> <li>Electronic curriculums are associated with C# available in the Moodle system.</li> </ul> |
| Recommended readings and availability                       |   |
| Description of tasks/measurement procedures to be submitted | <ul> <li>One homework (compulsory application)</li> <li>Topic: A programming task which fits to the material of theory and practice.</li> <li>Date: The homework description is given on the 12<sup>th</sup> week. It must be finished until the last week of term-time.</li> <li>It must be defended in front of a committee during last week of term-time which is appointed by the leader of practice.</li> <li>It cannot be replaced!</li> <li>In case of unsuccessful presentation (e. g.: if the student is not aware of the operation of the presented program or it is found that the program has been copied), the application will be rejected.</li> </ul>  |
| Description and schedule of the midterm tests               | Two mid-term tests/exams.  1st mid-term test: it is recommended on the 6th week.  2nd mid-term test: the week before the last week during term-time.  |

| Replacement/Correction   |
|--|
| The material of the whole semester.  |
| Invalidate the previously mid-term tests.  |
| Deadline: last week during term-time.  |
| Final grade (lecture total min. 61% and practice total. min. 61%):                             |
| <60%: Fail (1)   |
| 61-70%: Pass (2)   |
| 71-80%: Satisfactory (3)   |
| 81-90%: Good (4)   |
| 91-100%: Excellent (5)   |
| Lecture: 1. test (50 points) + 2. test (50 points) = 100 point (each min. 51%, total min. 61%) |
| Laboratory: 1. test (30 points) + 2. test (30 points) + Homework (40 points) =                 |
| 100 points (each min. 51%, total min. 61%)   |

### **Programming 3.**

| Cubicat nama         |  | In Hungarian   |           | Programozás   | 3.   |              |          |              | Level   | BSc       |  |  |  |
|----------------------|--|----------------|-----------|---|--|--------------|----------|--------------|---------|-----------|--|--|--|
| Subject name         | In English                             |                | Programmi | ng 3  |  |              |          | Subject code | ISF-155 |           |  |  |  |
| Responsible Edu      | ıcational                              | unit name      |           | Institute of Informatics  |  |              |          |              |         |           |  |  |  |
| Name of the req      | uired pre                              | liminary study | y         | Programming 1 Subject code ISF-213  |  |              |          |              |         |           |  |  |  |
| Т                    |  | Study load pe  | r w       | eek (in hours)  | )  |              |          | Di           | C 4:4   | Teaching  |  |  |  |
| Type                 |  | Lecture        |           | Practice  |  | Lab          |          | Requirement  | Credit  | language  |  |  |  |
| Full time            | 150/39                                 | per Week       | 1         | per Week  | 0  | per Week     | 2        | Midterm      | 5       | English   |  |  |  |
| Part time            | 150/15                                 | per Semester   | 3         | per Semester  |  | per Semester |          | Mark         | D 11    | associate |  |  |  |
| Course leader        |  | Name           |           | Dr. Jozsef K  |  |              | Position | professor    |         |           |  |  |  |
| Training course aims |  |                |           | The aim of graphical pr multithreaded programming network programment ar they will be custom contr  | Educational goals, development objectives  The aim of the course is to present for students several aspects of visual and graphical programming basis. It provides high skills to create parallel or multithreaded software and use the asynchronous opportunities of the Java programming language. Further objective is to introduce students to the basics of network programming and to provide tools with which they will be able to implement and manage service applications. Eventually, transfer so knowledge that they will be able to create business applications, even implementing and using custom controls or building external libraries or components.  The subject provides both theoretical and practical knowledge. It lays the |              |          |              |         |           |  |  |  |
|                      |  |                |           | Lecture   | The lecture is provided to all students in a lecture room.  The implementation of theoretical concepts in sample applications are explained and presented.  Projectors and teacher's computers are used in every lecture.  |              |          |              |         |           |  |  |  |
|                      |  |                |           | Practice  |  |              |          |              |         |           |  |  |  |
| 1 ypicai transfer    | Typical transfer methods               |                |           | Lab   | Different applications are implemented by the laboratory leader.  The tasks are implemented on our own local repository of the university in Java language. The created and used databases are stored and accessed on remote servers.  |              |          |              |         |           |  |  |  |
|                      |  |                |           | Projectors and computers are used in every laboratory.  Misc.   |  |              |          |              |         |           |  |  |  |
|                      |  |                |           | Misc.  Knowledge  |  |              |          |              |         |           |  |  |  |
|                      | Requirements (expressed study results) |                |           | The students are required to learns about advanced Java language elements, version control techniques, JUnit testing techniques, and complete project development. (Java Syntax, OOP Overview, Lambda Expressions, Data Structures, Collection Framework, GIT   |  |              |          |              |         |           |  |  |  |
| Requirements (6      |  |                |           | Versioning, Using GITHUB, JUnit Tests, Database Management, Serialization, Java Patterns, Knowledge of Graphical User Interface, Bug Management). The subject is about designing and implementing complex software. The student applies the knowledge of the previous subjects.  Ability  |  |              |          |              |         |           |  |  |  |
|                      |  |                |           | The students should be capable of implement a complex software development in Java programming language, using object-oriented and functional programming techniques.  He should be capable of completing a software development project (specification, design, UML, Use-Case diagrams, database design, screen design, implementation, task writing in Java, testing, debugging and handling, documentation). Effective in designing, reading and converting static UML diagrams to Java. Understands the operation of a more sophisticated Java program and is able to work effectively in teams on a complex task solution. |  |              |          |              |         |           |  |  |  |

|   | Attitude  |  |  |  |  |
|---|---|--|--|--|--|
|   | Motivated towards programming. He is open to new software development solutions, accepts the principles of teamwork and finds his place in the project team. In the case of self-employment, perform all phases of the work to the best of your ability. He also strives for quality work and meeting deadlines during teamwork.  Autonomy and Responsibility   |  |  |  |  |
|   | He / she independently solves the tasks assigned to him / her, thinks about possible solutions and develops proposals. He takes responsibility for his project work.  |  |  |  |  |
| Short description of the subject content                    | <ul> <li>Java technology, JRE</li> <li>Java program development, JDK, NetBeans</li> <li>Java syntax, OOP, functionality, lamda expressions</li> <li>Data structures, collection framework</li> <li>SWING, Creating a graphical user interface, using graphical objects</li> <li>Java DB, database management</li> <li>Use version control management, GIT, GITHUB throughout the project</li> <li>JUnit, creating and running tests</li> <li>Error handling, repair process</li> <li>Project planning and implementation</li> </ul>   |  |  |  |  |
| Forms of student activity                                   | <ul> <li>Processing of heard text with notes 20%</li> <li>Systematisation of information 30%</li> <li>Self-processing of tasks 50%</li> </ul>   |  |  |  |  |
| Required reading and availability                           | <ul> <li>Java Design Patterns: A Hands-On Experience with Real-World Examples ISBN-13: 978-1484240779</li> <li>Java-based electronic learning materials produced and compiled by educators. Access via Moodle.</li> <li>Effective Java. ISBN-13: 978-0134685991</li> </ul>  |  |  |  |  |
| Recommended readings and availability                       | <ul> <li>Version Control with Git: Powerful tools and techniques for colLaboratoryative software development. ISBN-13: 978-0596520120</li> <li>Effective Java. ISBN-13: 978-0134685991.</li> <li>The Definitive Guide to Java Swing, ISBN-13: 978-1590594476</li> <li>Database Programming with JDBC and Java, ISBN-13: 978-1565922709</li> <li>Pragmatic Unit Testing in Java 8 with JUnit, ISBN -13: 978-1941222591</li> </ul>  |  |  |  |  |
| Description of tasks/measurement procedures to be submitted | <ul> <li>Software project developed in teamwork (Required Program)</li> <li>Topic: Solving programming problems that fit theory and Seminar.</li> <li>Timeline: Everyone will receive a description of what to submit in Week 2. Preparing for the final week is an extracurricular task;</li> <li>You must personally present in front of a committee at a time determined by the supervisor, but during the final week of the term.</li> <li>Submitting project work cannot be make up for!</li> <li>In case of unsuccessful presentation (if the student is not aware of the functioning of the submitted program or it turns out that the program has been copied), the project work will be rejected.</li> </ul> |  |  |  |  |
| Description and schedule of the midterm tests               | Two mid-term tests/exams.  1st mid-term test: at a time agreed with the practice leaders.  2nd mid-term test: the week before the last week during term-time.  Replacement/Correction The material of the whole semester. Invalidate the previously mid-term tests. Deadline: last week during term-time.  Final grade (lecture total min. 61% and practice total. min. 61%): <60%: Fail (1) 61-70%: Pass (2) 71-80%: Satisfactory (3) 81-90%: Good (4) 91-100%: Excellent (5)  |  |  |  |  |
|   | Lecture: 1. test (25 points) + 2. test (25 points) = 50 point (each min. 51%)   |  |  |  |  |

| Laboratory: Project Task (50 points). |
|---------------------------------------|
| 100 points (each min. 51%)            |

### **Web Programming**

|  |         | In Hungarian |   | Web progran   | ทดรล์ | <u> </u>        |              |                   | Level     | BSc                    |  |
|--|---------|--------------|---|---|-------|-----------------|--------------|-------------------|-----------|------------------------|--|
| Subject name   |         | In English   |   | Web Program   |       |                 | Subject code |                   |           |                        |  |
| Responsible Educational unit name  |         |              |   | Institute of 1  |       |                 | Subject code | 151 -255          |           |                        |  |
| Name of the required preliminary study   |         |              | Subject code  |   |       |                 |              |                   |           |                        |  |
| Study load per w   |         |              | eek (in hours)  | )   |       |                 | Teaching     |                   |           |                        |  |
| Type   |         | Lecture      |   | Practice  |       | Lab             |              | Requirement       | Credit    | language               |  |
| Full time  | 150/39  | per Week     | 0   | per Week  | 0     | per Week        | 3            | Midterm           | _         |                        |  |
| Part time  | 150/15  | per Semester | 0   | per Semester  |       | per Semester    | _            | Mark              | 5         | English                |  |
| Course leader  | 1 12    |              |   | Name  |       | Dr. Zoltán K    | irá          | ly                | Position  | associate<br>professor |  |
| Training course aims   |         |              | Educational goals, development objectives   |   |       |                 |              |                   |           |                        |  |
|  |         |              | The student will know the elements of web-based server-side programming and become familiar with a poorly typed language. Use and integrate previously familiar user-based scripting languages and databases into a PHP program.  |   |       |                 |              |                   |           |                        |  |
|  |         |              | The student will know the elements of web-based server-side programming and become familiar with a poorly typed language. Use and integrate previously familiar user-based scripting languages and databases into a PHP program.  |   |       |                 |              |                   |           |                        |  |
|  |         |              | Lecture   |   |       |                 |              |                   |           |                        |  |
|  |         |              | Practice  |   |       |                 |              |                   |           |                        |  |
| Typical transfer   | methods | :            |   |   | Exe   | ercises solving | exe          | ercises during ex | kercises. |                        |  |
| Typical transfer methods   |         |              | Lab   | Tasks are implemented in PHP, on the University web serva projector and a teacher's machine in every class.   |       |                 |              |                   |           |                        |  |
|  |         |              |   | Misc.   |       | ,               |              |                   | ,         |                        |  |
|  |         |              |   | Knowledge   |       |                 |              |                   |           |                        |  |
| Requirements (expressed study results)  Short description of the subject content |         |              | <ul> <li>know the basic PHP instructions.</li> <li>learn how to use PHP's built-in functions.</li> <li>know the basics of PHP OOP.</li> <li>learn the PHP database management capabilities with MySQL and XML data.</li> <li>Learn basic PHP security steps.</li> <li>Ability</li> <li>The students should</li> <li>be able to specify complex programs.</li> <li>be able to encode complex programs in PHP, HTML, JavaScript.</li> <li>be able to use databases with PHP.</li> <li>be able to implement dynamic websites / portals based on a specific specification.</li> <li>Attitude</li> <li>Interest in programming. Self-development using the available literature in Hungarian and English.</li> <li>The challenge of giving the solution (challenge).</li> <li>Autonomy and Responsibility</li> </ul> |   |       |                 |              |                   |           |                        |  |
|  |         |              | Independent thinking and problem solving.  Assess, accept, or reject the difficulty of the task.  Standalone specification capability.  Students become familiar with the server-side PHP programming language, learn how to build complete websites / portals based on the specification, and use their  |   |       |                 |              |                   |           |                        |  |
| Short description of the subject content   |         |              |   | experience in programming, database management, and networking technology.  The course includes short and major programs. Students are required to make |       |                 |              |                   |           |                        |  |

|   | projects. In the theoretical classes they learn the rules of web development and in practice they learn how to create dynamic web pages.  |  |  |  |  |  |
|---|---|--|--|--|--|--|
| Forms of student activity                                   | Solving individual tasks (homeworks) outside the classroom. Finding solutions and implementing them for assigned tasks.   |  |  |  |  |  |
| Required reading and availability                           | w3cschool.com  • https://www.w3schools.com/php/default.asp  |  |  |  |  |  |
| Recommended readings and availability                       |   |  |  |  |  |  |
| Description of tasks/measurement procedures to be submitted | <ul> <li>One homework (compulsory application)</li> <li>Topic: A programming task which fits to the material of theory and practice.</li> <li>Date: The homework description is given on the 12th week. It must be finished until the last week of term-time.</li> <li>It must be defended in front of a committee during last week of term-time which is appointed by the leader of practice.</li> <li>It cannot be replaced!</li> <li>In case of unsuccessful presentation (e. g.: if the student is not aware of the operation of the presented program or it is found that the program has been copied), the application will be rejected.</li> </ul>                                       |  |  |  |  |  |
| Description and schedule of the midterm tests               | Two mid-term tests/exams.  1st mid-term test: it is recommended on the 6th week.  2nd mid-term test: the week before the last week during term-time.  Replacement/Correction The material of the whole semester. Invalidate the previously mid-term tests. Deadline: last week during term-time.  Final grade (lecture total min. 61% and practice total. min. 61%): <60%: Fail (1) 61-70%: Pass (2) 71-80%: Satisfactory (3) 81-90%: Good (4) 91-100%: Excellent (5)  Lecture: 1. test (50 points) + 2. test (50 points) = 100 point (each min. 51%, total min. 61%) Laboratory: 1. test (30 points) + 2. test (30 points) + Homework (40 points) = 100 points (each min. 51%, total min. 61%) |  |  |  |  |  |