| | | Internati | onal University of Sa | raje | vo (IU | IS), Facı | ılty of Engineeri | ng and Natural Sciences (FENS) | | | | |
|--------------------|---------------------------------------|--------------|-----------------------|-------|--------|-----------|----------------------|--|-------------------|---------|---------|------|
| | | | First Cycle C | urric | ulum | - Genet | ics and Bioengi | neering (GBE) | | | | |
| | | | | - | Acade | mic Ye | ar: 2023-2024 | | | | | |
| | | | Click o | n the | cours | e code o | r title to see the s | yllabus. | | | | |
| | | Semester I | | | | | | Semester I | I | | | |
| Code | Title | | Prerequisites | Т | Р | ECTS | Code | Title | Prerequisites | т | Р | ECTS |
| ELIT100 | Academic English and Effective Co | mmunication | | 2 | 1 | 6 | ELIT200 | Critical Reading and Writing | | 2 | 1 | 6 |
| MATH101 | Calculus I | | | 3 | 2 | 6 | MATH10 | 2 Calculus II | MATH101 | 3 | 2 | 6 |
| NS102 | Physics | | | 3 | 2 | 6 | NS103 | Biology | | 3 | 0 | 6 |
| NS104 | General Chemistry | | | 3 | 2 | 6 | NS207 | Organic Chemistry | | 3 | 2 | 6 |
| xxx | University Elective I | See Table 1 | | | | 3 | NS112 | Understanding Science and Technology | | 2 | 0 | 3 |
| ххх | Foreign Language Elective I | See Table 1 | | 0 | 2 | 3 | xxx | Foreign Language Elective II See Table 1 | For. Lang. Ele. I | 0 | 2 | 3 |
| | | | Semes | ter T | otal = | 30 | | | Sem | ester ' | Total = | 30 |
| | | Semester III | | | | | | Semester I | V | | | |
| Code | Title | | Prerequisites | Т | Р | ECTS | Code | Title | Prerequisites | Т | Р | ECTS |
| ENS205-6 | Materials Science | | | 3 | 1 | 6 | BIO305 | Biochemistry II | | 3 | 2 | 6 |
| MATH202 | Differential Equations | | MATH102 | 3 | 2 | 6 | ENS213 | Programming for Engineers (+) | | 3 | 2 | 6 |
| MATH203 | Introduction to Probability and Sta | tistics | MATH101 | 3 | 2 | 6 | NS209 | Genetics I | | 3 | 2 | 6 |
| NS202 | Biochemistry I | | | 3 | 2 | 6 | xxx | University Elective II See Table 1 | | | | 6 |
| NS205 | Cell Biology | | | 3 | 1 | 6 | xxx | Free Elective I | | | | 6 |
| | | | Semes | ter T | otal = | 30 | | | Sem | ester ' | Total = | 30 |
| | | Semester V | | | | | | Semester V | /1 | | | |
| Code | Title | | Prerequisites | Т | Р | ECTS | Code | Title | Prerequisites | т | Р | ECTS |
| BIO301 | Molecular Biology | | | 3 | 0 | 6 | BIO306 | General Microbiology | | 3 | 2 | 6 |
| BIO303 | Genetics II | | | 3 | 0 | 6 | BIO312 | Techniques in Molecular Biology | BIO301 | 2 | 2 | 6 |
| BIO310 | Bioinformatics | | NS103 | 3 | 1 | 6 | ENS309 | Ethics in Engineering and Science | | 3 | 1 | 6 |
| ENS202 | Thermodynamics | | MATH102, NS102 | 3 | 2 | 6 | xxx | Program Elective I See Table 2 | | | | 6 |
| IE408 | Project Management | | Junior Standing | 2 | 2 | 6 | xxx | Program Elective II See Table 2 | | | | 6 |
| | | | Semes | ter T | otal = | 30 | | | | ester | Total = | 30 |
| | | Semester VII | | | | | | Semester V | III . | | | |
| Code | Title | | Prerequisites | T | P | ECTS | Code | Title | Prerequisites | T | P | ECTS |
| BIO370 | Work Placement / Internship | | Junior Standing | 0 | 14 | 6 | BIO407 | Protein Engineering | Senior Standing | 3 | 1 | 6 |
| BIO415 | Genetic Engineering | | Senior Standing | 3 | 0 | 6 | xxx | Program Elective V See Table 2 | | | | 6 |
| xxx | Free Elective II | | | | | 6 | xxx | Program Elective VI See Table 2 | | | | 6 |
| xxx | Program Elective III | See Table 2 | | | | 6 | xxx | Program Elective VII See Table 2 | | | | 6 |
| xxx | Program Elective IV | See Table 2 | | | | 6 | xxx | Program Elective VIII See Table 2 | | | | 6 |
| | | | Semes | ter T | otal = | 30 | | | Semester 1 | otal = | | 30 |
| Abbreviation | ons: T (Theory), P (Practice), ECTS o | redit | | | | | No. of Co | urses | | | | 42 |
| Total Credi | ts Required for Graduation | | | | | 240 | Minimun | Minimum ECTS Credits for Applied/Practical Component of the Curriculum | | | | |
| Total Credi | ts of Electives | | | | | 75 | Elective I | Ratio | | | | 31% |

Eight Program Electives are taken from Table 2.

Two University Electives for a total of 9 ECTS credits can be taken from Table 1: University Elective Courses List.

 $Two \ Language \ Elective \ courses \ are \ taken \ from \ the \ list \ of \ language \ courses \ provided \ (can \ not \ be \ the \ student's \ native \ language).$

Two Free Elective courses are taken from any faculty or program.

(+) CS103 Introduction to Programming can also be taken instead of ENS213. See Table 1.

This new curriculum is being implemented for the new freshman students who entered the freshman class in the year 2020 or after.

 $For the \ existing \ sophomore, junior \ and \ senior \ students, \ the \ Faculty \ Board \ will \ make \ plans \ for \ proper \ adaptation \ to \ the \ new \ curriculum.$

In exceptional cases only, Faculty Council may make a decision for a student bypass a prerequisite for any course.

Work placement/Internship is typically practiced in summer for a period of at least 25 work days, totalling at least 150 hours.

Junior standing: successfully completed at least 108 ECTS; Senior standing: successfully completed at least 168 ECTS.

| Code | Title | Prerequisites | T | P | ECTS |
|---------|---|---------------|---|---|------|
| | IUS Pool of 3 ECTS University Courses | | | | |
| ARCH107 | Understanding Art and Architecture | | 2 | 0 | 3 |
| CS100 | Computer Skills | | 0 | 2 | 3 |
| CULT101 | Understanding Cultural Encounters | | 2 | 0 | 3 |
| ECON105 | Understanding Business | | 2 | 0 | 3 |
| ECON107 | Python | | 1 | 1 | 3 |
| ECON108 | Matlab | | 1 | 1 | 3 |
| HUM100 | Social Responsibility and Sustainable Development | | 2 | 0 | 3 |
| IBF105 | Financial Literacy | | 2 | 0 | 3 |
| IR100 | Understanding the Contemporary World through Current Events | | 2 | 0 | 3 |
| MAN105 | Corporate Social Responsibility | | 2 | 0 | 3 |
| NS111 | Understanding Nature and Knowledge | | 2 | 0 | 3 |
| NS112 | Understanding Science and Technology | | 2 | 0 | 3 |
| SPS140 | Understanding Religion | | 2 | 0 | 3 |
| TURK111 | Spoken Turkish I * | | 0 | 2 | 3 |
| BOS111 | Spoken Bosnian I * | | 0 | 2 | 3 |
| TURK112 | Spoken Turkish II ** | TURK111 | 0 | 2 | 3 |
| BOS112 | Spoken Bosnian II ** | BOS111 | 0 | 2 | 3 |
| | IUS Pool of 6 ECTS University Elective Cou | rses | | | |
| CS103 | Introduction to Programming | | 3 | 2 | 6 |
| ECON111 | Introduction to Microeconomics | | 3 | 0 | 6 |
| ECON112 | Introduction to Macroeconomics | | 3 | 0 | 6 |
| ELIT101 | Introduction to Literature | | 2 | 1 | 6 |
| ENS105 | The Brain | | 3 | 0 | 6 |
| IBF205 | Principles of International Business | | 3 | 0 | 6 |
| LAW110 | Introduction to Law I | | 3 | 0 | 6 |
| LAW109 | Law and Ethics | | 3 | 0 | 6 |
| MAN102 | Introduction to Management | | 3 | 0 | 6 |
| IR101 | Introduction to International Relations | | 3 | 0 | 6 |
| POLS102 | Introduction to Political Science | | 3 | 0 | 6 |
| PSY103 | Introduction to Psychology | | 3 | 0 | 6 |
| SPS120 | Critical Thinking | | 3 | 0 | 6 |
| SPS150 | World History | | 3 | 0 | 6 |
| SOC102 | Introduction to Sociology | | 3 | 0 | 6 |
| | History of Art I | | 3 | 0 | 6 |

| Code | Title | Prerequisites | Т | Р | ECTS |
|--------|---|-----------------|---|---|------|
| BIO308 | Plant Structure and Physiology | Junior standing | 3 | 0 | 6 |
| BIO401 | Biotechnology | Junior standing | 3 | 0 | 6 |
| BIO402 | Molecular Evolution | Junior standing | 3 | 1 | 6 |
| BIO403 | Plant Pathogenesis | Senior standing | 3 | 1 | 6 |
| BIO404 | Agricultural Biotechnology | Senior standing | 3 | 0 | 6 |
| BIO405 | Biological Data Analysis with Python | CS103 or ENS213 | 1 | 2 | 6 |
| BIO408 | Modeling and Simulation of Biomolecular Processes | Senior standing | 3 | 0 | 6 |
| BIO409 | Immunology | NS205 | 3 | 0 | 6 |
| BIO410 | Ecology and environmental engineering | Junior standing | 3 | 0 | 6 |
| BIO411 | Mammalian physiology | NS205 | 3 | 1 | 6 |
| BIO412 | Special Topics in Bioengineering | Senior standing | 3 | 0 | 6 |
| BIO414 | Pharmaceutical Biotechnology | Senior standing | 3 | 1 | 6 |
| BIO416 | Population Genetics | Junior standing | 3 | 0 | 6 |
| BIO417 | Molecular Diagnostics | Senior standing | 3 | 0 | 6 |
| BIO418 | Virology | Senior standing | 3 | 0 | 6 |
| BIO420 | Biophysics | Senior standing | 3 | 1 | 6 |
| BIO422 | Mechanism of Signal Transd | BIO301 | 3 | 2 | 6 |
| BIO424 | Introduction to Forensic Science | Junior standing | 3 | 2 | 6 |
| BIO425 | Bioengineering Principles | Junior standing | 3 | 0 | 6 |
| BIO426 | Bioethics | Junior standing | 3 | 1 | 6 |
| BIO427 | Cell and Tissue Culture Engineering | Junior standing | 3 | 2 | 6 |
| BIO428 | Structural Biology | Junior standing | 3 | 0 | 6 |
| ENS490 | Graduation Project | Last Semester | 2 | 0 | 6 |
| PSY310 | Introduction to Psychopharmacology | Junior standing | 2 | 1 | 6 |

| Pool of ele | ctive courses for the modules of Industrial Enginee | ring (IE), Computer Science (| CS) or Bioen | gineering (BE). |
|-------------|---|-------------------------------|--------------|------------------|
| The course | s which are already required courses for GBE curric | ulum is shown as bold red co | olor. | |
| Course Cod | Course Name | Prerequisite | ECTS | |
| MATH201 | Linear Algebra | | 6 | |
| MATH306 | Statistical Modelling | MATH203 | 6 | **Industrial |
| IE304 | Operations Research II | IE303 | 6 | Engineering (IE) |
| IE301 | Production Planning I | MATH203 | 6 | Module |
| IE307 | Quality and Reliability Engineering | Junior Standing | 6 | Wioddic |
| IE408 | Project Management | Junior Standing | 6 | |
| NS213/CS103 | Progr. for Engineers or Intro. to Programming | | 6 | |
| CS105 | Advanced Programming | ENS213/CS103 | 6 | |
| MATH204 | Discrete Mathematics | MATH101 | 6 | **Computer |
| CS302 | Algorithms and Data Structures | CS105, MATH204 | 6 | Science (CS) |
| CS306 | Database management | CS105 | 6 | Module |
| | Any of the following courses: | | 6 | Wioduic |
| CS308 | Software Engineering | CS105 | 6 | |
| CS412 | Web App. Development | CS105 | 6 | |
| ENS202 | Thermodynamics | MATH102, NS102 | 6 | |
| ENS203 | Elecrical Circuits I | MATH101 | 6 | **Bio- |
| ENS205 | Material Science | | 6 | Engineering (BE) |
| EE305 | Instrumentation and Measurements | ENS203 | 6 | Module |
| ME304 | Fluid Mechanics | MATH202 | 6 | Wiodule |
| ME306 | Heat and Mass Transfer | MATH202 | 6 | |
| **Module | Courses that need to be completed for concentration for | the respective field: | | |
| E module | MATH306, IE303, IE304, IE301, IE307, IE408 | | | |
| CS module | ENS213, CS105, MATH204, CS302, CS306, CS308 or CS412 | | | |
| ME module | ENS202, ENS203, EE305, ENS205, ME304, ME306 | | | |

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