

Presentation of the study programme

1st CYCLE ACADEMIC STUDY BACHELOR DEGREE PROGRAMME

GEODESY AND GEOINFORMATION (BA)

Valid from 2024/2025 | Valid study programme from 29/01/2024

University of Ljubljana, Faculty of Civil and Geodetic Engineering

INFORMATION ABOUT THE STUDY PROGRAMME

1. Basic data

| Programme name | Geodesy and Geoinformation |
|----------------------------|---|
| Programme characteristics | |
| Туре | Academic bachelor degree programme |
| Cycle | First cycle |
| KLASIUS-SRV | Academic higher education (first Bologna cycle)/Academic higher education |
| | (first Bologna cycle) (16204) |
| ISCED | architecture, urbanism and civil engineering (58) |
| KLASIUS-P | Geodesy and cartography (5813) |
| Frascati | Technical sciences (2) |
| Level SOK | Level SOK 7 |
| Level EOK | Level EOK 6 |
| Level EOVK | First cycle |
| Areas/modules/orientations | No subdivision (study programme) |
| Member of University of | • Faculty of Civil and Geodetic Engineering, Jamova 2, 1000 Ljubljana, Slovenia |
| Ljubljana | |
| Duration (years) | 3 |
| Number of ECTS per year | 60 |
| Implementation of study | full time |

2. Basic goals of the programme

The basic goal of the academic bachelor degree programme *Geodesy and Geoinformation* is to train experts with professional skills and fundamental theoretical and practical knowledge in the fields of geodesy and geoinformation. Within elective courses, students are given the opportunity to improve their knowledge with related areas according to their interest.

Acquired knowledge:

- a broad insight into the historical development and current status of the profession in Slovenia, Europe and beyond,
- to implement and critically assess procedures related to geodesy and geoinformation,
- to further develop and strengthen professional engineering responsibility and
- comparability of the knowledge acquired to similar programmes in the region.

3. General competences

General competences acquired by the graduates of the bachelor study programme of *Geodesy and Geoinformation* include the ability to:

- study new technologies and methodologies independently by acquiring the bases of professional responsibility,
- communicate in oral and written form in the native and in foreign languages with special emphasis on the knowledge of foreign language terminology,
- use information and communication technologies in the fields of geodesy and geoinformation,
- connect with other professionals in working teams of different experts from various professional fields,
- manage a small surveying firm engaged in solving professional problems.

4. Course-related competences

With the first cycle bachelor study programme *Geodesy and Geoinformation*, the graduate acquires the following course-specific competences:

- knowledge of the role and importance of geodesy and geoinformation in modern society,
- ability to independently solve all kinds of typical surveying tasks in the areas of data capture and quality assessment as well as to make decisions related to the use of spatial information,
- ability to use modern surveying technologies and methodologies to acquire spatial data with appropriate precision or accuracy,

- knowledge of spatial data usage according to their importance, form of records, quality, resources, production and recovery,
- ability to use the measurement results and professional knowledge in:
 - maintenance of basic geodetic systems,
 - less complex building construction,
- administrative procedures to meet the needs of real estate registration,
- participation in planning, design and implementation of interventions in space,
- maintenance of geographic and cartographic systems and preparation of cartographic spatial data and
- cooperation with investors, designers and contractors.

5. Condition for enrolment

The conditions for the enrolment into academic first cycle bachelor degree programme Geodesy and Geoinformation are in agreement with articles 38 and 38b for the Higher Education Act, and article 115 of the Statute of the University of Ljubljana. To enrol to the academic bachelor degree programme, the candidates are required to:

- a) pass the general matura exam;
- b) pass vocational matura exam from one of the secondary school programmes Economic Technician, Electrician, Photographic Technician, Geodetic Technician, Geotechnician, Forestry Technician, Civil Engineering Technician, Graphic Technician, Chemical Technician, Agribusiness Technician, Ship Mechanical Technician, Wood Technician, Logistic Technician, Media Technician, Metallurgical Technician, Nature Conservation Technician, Environmental Conservation Technician, Navigation Technician, Mechanical Technician, Electronic Communications Technician, Mechatronic Technician, Optic Technician, Computer Technician, Security Technician, Veterinary Technician and matura exam from mathematics;
- c) finish any of the four-year secondary school programs before 1. 6. 1995.

6. Selection criteria when enrolment is restricted

The candidates from item a) will be selected according to:

- general success in final graduate school examination 60%
- general success in the 3rd and 4th years of the grammar school 40%

The candidates from item b) will be selected according to:

- general success in the final technical school examination 40%
- general success in the 3rd and 4th years of the secondary school 40%
- success in extra final examination in matura subject of mathematics 20%

7. Criteria for recognising knowledge and skills acquired before enrolment in the programme

Knowledge conforming in contents and scope to the teaching contents of the courses in the programme Geodesy and Geoinformation may be acknowledged. The recognition of knowledge and skills acquired before the enrolment is the subject of the decision by the Study Board of the Department of Geodetic Engineering of UL FGG. Decision is based on student's written application, certificates and other documents that prove successful acquisition of knowledge and the contents of the knowledge, and in accordance with the Rules on procedure and criteria for the recognition of informally acquired knowledge and skills, adopted at the 15th meeting of the UL Senate from 29.5.2007.

For the acknowledgement of knowledge and skills, the following is considered:

- certificates and other documents evidencing finished courses and other forms of education,
- evaluation of products, services, publications and other works by students,
- evaluation of knowledge acquired by the student self-educational process or empirical learning (possibility of performing study obligations without active participation at lectures, practical, seminars),
- adequate work experiences are taken into account.

Based on the approval of the acquired knowledge, the Study Board of the Department of Geodetic Engineering, UL

FGG, will evaluate the knowledge with the same number of ECTS points as the number of ECTS points of the course.

8. Methods of the assessment

The assessment methods are in accordance with the Statute of University of Ljubljana and listed in the Course Syllabi.

9. Advancement conditions according to the programme

Conditions for the advancement from one year to another

A student can enroll in the second year if they have completed the prescribed obligations by the end of the academic year and have earned 52 ECTS credits from the 1st year. The student can enroll in the third year if, by the end of the academic year, they have completed the prescribed obligations and earned at least 50 ECTS credits from the 2nd year, as well as completed all prescribed obligations and earned 60 ECTS credits from the 1st year.

Exceptionally, a student can apply for enrollment in a higher year if they have completed the mandatory content according to the study program, achieved at least 45 ECTS credits in the current year, and have justified reasons. Justified reasons are determined in accordance with the Statute of the University of Ljubljana. The decision on exceptional enrollment is made by the Study Board of the Department of Geodetic Engineering at UL FGG.

At the Faculty of Civil and Geodetic Engineering, we have had an established system of tutoring and mentoring for our students for many years. Students will have their mentors from the first year onwards, and smaller groups of students will also have tutors from the ranks of educators or students in higher years who will assist them in choosing directions, elective subjects, and the like.

A student demonstrating above-average academic results is allowed to progress faster in their studies. The decision on this is made by the dean of UL FGG based on the candidate's request and the reasoned opinion of the UL FGG Study Board. The decision specifies the method of accelerated progression.

Conditions for repeated enrolment in the same year

Failing to meet all the obligations defined by the study programme for the advancement in the next year, students may enrol in the same year for the second time. They are entitled to the repeated enrolment only once for the duration of the study, provided that they achieve at least 30 credit points according to ECTS.

10. Transfers between study programmes

Transfer between programmes shall mean termination of education in the student's original study programme (first programme) and continuation of education in the first cycle academic study programme of Geodesy and Geoinformation (second programme), in which a part of the completed study requirements from the first study programme are recognised as completed.

Transfers are possible from the first cycle study programmes and until their expiration. Transfers are possible also from the undergraduate study programmes adopted after June 11th 2004, where the competences of the finished studies are comparable and according to the acknowledgement criteria, at least half of the obligations according to ECTS from the first study programme related to compulsory courses of the second study programme can be acknowledged. Considering the scope of acknowledged obligations from the first study programme in the Republic of Slovenia or abroad student may enrol to the same or higher year in the second study programme. Transferring students shall fulfil the conditions for the enrolment to the second study programme.

The Study Board of the Department of Geodetic Engineering will examine applications of candidates for the transfer to the first cycle academic study programme Geodesy and Geoinformation and the scope of acknowledged obligations in the study programme individually. If in the procedure of acknowledging obligations for the purpose of the transfer the candidate is approved, the candidate may enrol to the higher year of the first cycle academic study programme Geodesy and Geoinformation. For this, the candidate should have at least the amount of credit points and those points that are required for the enrolment to a higher year of the first cycle academic study programme of Geodesy and Geoinformation.

11. Conditions for completion of the study

Students finish the study by accomplishing the foreseen obligations totalling 180 credit points according to ECTS, including practical training and diploma thesis.

12. Conditions for completion of individual parts of the programme

The study is uniform.

13. Qualification, professional or academic title (male)

• diplomirani inženir geodezije (UN)

14. Qualification, professional or academic title (female)

• diplomirana inženirka geodezije (UN)

15. Qualification, professional or academic title (abbreviation)

• dipl. inž. geod. (UN)

SYLLABUS OF STUDY PROGRAMME WITH FORESEEN COURSE COORDINATORS

1st year, mandatory

| | | | Contact h | ours | | | | | | | | | |
|-----|---------|---|--|----------|---------|-----------|-----------------------|-------------------------|---------------------|----------------|------|-----------|----------|
| | Code | Course title | Lecturers | Lectures | Seminar | Tutorials | Clinical tutorials | Other study forms | Independent work | Total hours | ECTS | Semesters | Elective |
| 1. | 0033791 | Mathematics I | Marjeta Kramar Fijavž, Gašper Jaklič | 75 | 0 | 75 | 0 | 0 | 150 | 300 | 10 | Winter | no |
| 2. | 0643055 | Physics for geodesy | Jure Kokalj | 75 | 15 | 45 | 0 | 0 | 135 | 270 | 9 | Winter | no |
| 3. | 0033794 | Software tools in geodesy | Krištof Oštir | 0 | 45 | 30 | 0 | 0 | 75 | 150 | 5 | Winter | no |
| 4. | 0165922 | Introduction to geodetic engineering | Simona Savšek | 30 | 0 | 0 | 30 | 0 | 60 | 120 | 4 | Winter | no |
| 5. | 0165923 | Geodetic computations | Miran Kuhar | 30 | 0 | 0 | 30 | 0 | 60 | 120 | 4 | Winter | no |
| 6. | 0033793 | Mathematics II | Marjeta Kramar Fijavž, Ganna Kudryavtseva | 60 | 0 | 60 | 0 | 0 | 120 | 240 | 8 | Summer | no |
| 7. | 0033795 | Civil engineering and Infrastructure | Peter Lipar, Simona Savšek | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Summer | no |
| 8. | 0033797 | Topographic surveying and mapping | Miran Kuhar, Tomaž Ambrožič | 60 | 0 | 0 | 60 | 0 | 120 | 240 | 8 | Summer | no |
| 9. | 0033798 | Statistical methods in geodesy | Dejan Zupan, Goran Turk | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Summer | no |
| 10. | 0165924 | Adjustment computations I | Bojan Stopar | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Summer | no |
| | | Total | | 420 | 60 | 300 | 120 | 0 | 900 | 1800 | 60 | | |

2nd year, mandatory

| | | | | Contact h | ours | | | | | | | | |
|-----|---------|--|--|-----------|---------|-----------|-----------------------|-------------------------|---------------------|----------------|------|-----------|----------|
| | Code UL | Course title | Lecturers | Lectures | Seminar | Tutorials | Clinical tutorials | Other study forms | Independent work | Total hours | ECTS | Semesters | Elective |
| 1. | 0033803 | Adjustment computations II | Bojan Stopar | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Winter | no |
| 2. | 0536492 | Spatial planning | Alma Zavodnik Lamovšek | 30 | 0 | 0 | 30 | 0 | 60 | 120 | 4 | Summer | no |
| 3. | 0033801 | Geodesy | Bojan Stopar | 30 | 0 | 0 | 30 | 0 | 60 | 120 | 4 | Winter | no |
| 4. | 0033802 | Cartography | Dušan Petrovič | 60 | 0 | 60 | 0 | 0 | 120 | 240 | 8 | Winter | no |
| 5. | 0033804 | Geoinformatics I | Anka Lisec | 45 | 0 | 0 | 45 | 0 | 90 | 180 | 6 | Winter | no |
| 6. | 0033805 | Introduction to data | Krištof Oštir, Matevž Dolenc | 30 | 0 | 0 | 30 | 0 | 60 | 120 | 4 | Winter | no |
| 7. | 0536497 | Photogrammetry I | Dejan Grigillo | 30 | 0 | 0 | 45 | 0 | 75 | 150 | 5 | Winter | no |
| 8. | 0033807 | Precise classical geodetic measurements | Dušan Kogoj | 60 | 0 | 0 | 75 | 0 | 135 | 270 | 9 | Summer | no |
| 9. | 0033809 | GNSS in geodesy | Bojan Stopar, Polona Pavlovčič Prešeren | 60 | 0 | 0 | 60 | 0 | 120 | 240 | 8 | Summer | no |
| 10. | 0033808 | Introduction to law | Aleš Novak, Matej Accetto, Tilen Štajnpihler Božič | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Summer | no |
| 11. | 0038943 | Elective course I (UL FGG or UL) | | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Summer | yes |
| | | Total | | 435 | 0 | 150 | 315 | 0 | 900 | 1800 | 60 | | |

3rd year, mandatory

| | | | | | ours | | | | | | | | |
|-----|---------|--|---------------------------------|----------|---------|-----------|-----------------------|-------------------------|---------------------|----------------|------|------------------|----------|
| | Code UL | Course title | Lecturers | Lectures | Seminar | Tutorials | Clinical tutorials | Other study forms | Independent work | Total hours | ECTS | Semesters | Elective |
| 1. | 0033813 | Rural planning | Alma Zavodnik Lamovšek | 30 | 0 | 0 | 30 | 0 | 60 | 120 | 4 | Winter | no |
| 2. | 0033814 | Economics and management in geodesy | Marjan Čeh, Marko Hočevar | 45 | 0 | 30 | 0 | 0 | 75 | 150 | 5 | Winter | no |
| 3. | 0033811 | Engineering surveying I | Božo Koler | 45 | 0 | 0 | 45 | 0 | 90 | 180 | 6 | Winter | no |
| 4. | 0033812 | Remote sensing I | Krištof Oštir | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Winter | no |
| 5. | 0033815 | Property law | Gregor Dugar | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Winter | no |
| 6. | 0038944 | Elective course II (UL FGG or UL) | | 60 | 0 | 45 | 0 | 0 | 105 | 210 | 7 | Winter or summer | no |
| 7. | 0033817 | Real property records and cadastres | Anka Lisec | 60 | 0 | 0 | 50 | 10 | 120 | 240 | 8 | Summer | no |
| 8. | 0033816 | Real estate management and evaluation | Maruška Šubic- Kovač | 30 | 15 | 45 | 0 | 0 | 90 | 180 | 6 | Summer | no |
| 9. | 0038944 | Elective course III (UL FGG or UL) | | 60 | 0 | 45 | 0 | 0 | 105 | 210 | 7 | Winter or summer | no |
| 10. | 0033818 | Practical training | Matevž Dolenc, Simona Savšek | 6 | 0 | 0 | 0 | 80 | 34 | 120 | 4 | Summer | no |
| 11. | 0033810 | Diploma work | | 0 | 0 | 0 | 0 | 75 | 75 | 150 | 5 | Summer | no |
| | | Total | | 396 | 15 | 225 | 125 | 165 | 874 | 1800 | 60 | | |

Elective courses

| | | | Contact h | ours | | | | | | | | | |
|-------|---------|-------------------------|-----------------------|----------|---------|-----------|-----------|-------|-------------|-------|------|-----------|----------|
| | Code UL | Course title | Lecturers | Lectures | Seminar | Tutorials | Clinical | Other | Independent | Total | ECTS | Semesters | Elective |
| | | | | | | | tutorials | study | work | hours | | | |
| | | | | | | | | forms | | | | | |
| 1. | 0033788 | Field work | Tomaž Ambrožič | 0 | 0 | 0 | 0 | 90 | 90 | 180 | 6 | Summer | yes |
| 2. | 0038952 | Computer programming | Krištof Oštir, Matevž | 15 | 0 | 45 | 0 | 0 | 60 | 120 | 4 | Winter or | yes |
| | | | Dolenc | | | | | | | | | summer | |
| 3. | 0033786 | Standards in Geodesy | Božo Koler, Dušan | 15 | 30 | 15 | 0 | 0 | 60 | 120 | 4 | Winter or | yes |
| | | and Engineering | Кодој | | | | | | | | | summer | |
| 4. | 0038953 | Hydrography and | Dušan Petrovič | 30 | 0 | 30 | 0 | 0 | 60 | 120 | 4 | Winter or | yes |
| | | toponomy | | | | | | | | | | summer | |
| 5. | 0038954 | Measurement and | Polona Pavlovčič | 30 | 0 | 20 | 0 | 10 | 60 | 120 | 4 | Winter or | yes |
| | | description of space* | Prešeren | | | | | | | | | summer | |
| 6. | 0033789 | Basic computing methods | Gašper Jaklič | 15 | 0 | 0 | 45 | 0 | 60 | 120 | 4 | Summer | yes |
| | | for engineers | | | | | | | | | | | |
| 7. | 0033787 | Selected topics from | Aleš Marjetič, Polona | 15 | 15 | 0 | 45 | 0 | 60 | 120 | 4 | Winter | yes |
| | | geodetic surveying | Pavlovčič Prešeren | | | | | | | | | | |
| 8. | 0538889 | Close range | Mojca Kosmatin Fras | 30 | 0 | 0 | 30 | 0 | 60 | 120 | 4 | Summer | yes |
| | | photogrammetry | | | | | | | | | | | |
| Total | | Total | | 120 | 30 | 110 | 90 | 100 | 450 | 900 | 30 | | |

* the course is intended as an optional for students from other faculties (social sciences...)

16. Possibilities of elective courses and mobility

Elective courses are foreseen: one in the 3rd semester (4 ECTS), two in the 5th semester (4 ECTS each) and one in the 6th semester (6 ECTS). The study programme itself proposes only two professional elective courses plus Sports Education, and appropriate selection would be e.g. Field Work in the 6th semester and Computer Programming either in the 3rd or 5th semester, together with other available elective courses. Among elective courses, UL FGG recommends beside Sports Education also courses from the area of municipal or traffic infrastructure and hydrology. Among elective courses from other members of UL, UL FGG proposes especially courses from the areas of law, economy, administration, communicology, foreign languages, geomorphology, computer science, sensors, etc.

Student may transfer 30 credit points of the programme (one study semester, regardless of mandatory and elective units) from any other area of geodesy and geoinformation, provided there exists an adequate agreement signed with UL FGG.