Overview of the Degree Program

✅ **Degree**
Master of Science (M.Sc.)

✅ **Regular Program Length**
4 semester (full-time program)

✅ **Credit Points (ECTS)**
120 credit points

✅ **Language of Instructions**
English

✅ **Admission Requirements**
» a completed bachelor's or equivalent degree in the fields of physical-natural sciences, engineering-information technology and especially geodesy or geoinformatics-affine or geoscientific fields
» necessary minimum requirements completed in the bachelor program in
  ‣ mathematics, statistics, physics and / or mechanics of 25 credit points
  ‣ (geo) computer sciences, image processing, remote sensing, photogrammetry, geosciences, geodesy and / or cartography of 30 credit points
» proof of sufficient knowledge of English of at least B2 level

Details are found in the current admission regulations.

✅ **Limited Capacity**
no

✅ **Application Deadline**
June 15 / December 15 for the 1st semester

Questions?

If you have **general questions** about the degree program, studying at KIT or the application process:
Beate Kühn, your student advisor at ZSB:
beate.kuehn@kit.edu

If you have **specific questions** concerning the curriculum of the degree program:
Dr. Michael Mayer, your academic advisor at the KIT-Department of Civil Engineering, Geo and Environmental Sciences: michael.mayer@kit.edu

Information in this flyer was accurate at the time of printing. Program structure, study plan or deadlines could have changed since then.

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The Karlsruhe Institute of Technology (KIT), a fusion of a university and a large-scale research facility, represents one of the leading research and teaching institutions in Europe in natural science and engineering. Students who choose to study here opt for a scientific education that is predominately research-oriented. The wide range of offered subjects provides a high level of freedom of choice and individual specialization options in the master’s degree programs. The particularly high qualification standards at KIT are known among employers and thus offer graduates a well-paved road into starting a professional career or continuing with a doctorate.

Remote Sensing and Geoinformatics (M.Sc.)

The purpose of the master’s degree program is to deepen and complement the scientific qualification the student has acquired in a related bachelor’s degree program. The program is composed of a balanced combination of lectures, exercises and seminars. The first and second semesters of the two-year program set a common basis in remote sensing and geoinformatics techniques and its applications. At the same time, a selection of one out of six profiles allows for an individual specialization according to the student’s interests. Two lab rotations in the third semester offer students detailed insights into the scientific work of self-selected research groups at KIT and beyond, and help them gain hands-on research experience. A six-month master’s thesis is completed in the fourth semester. Students are awarded the degree Master of Science (M.Sc.) in Remote Sensing and Geoinformatics upon successful completion of the program. The language of instruction is English. Selected supplementary courses in any language may be chosen from other KIT programs to complement the desired profile of the students.

Career Prospects

Graduates of the degree program Remote Sensing and Geoinformatics can work in all areas where geodata is surveyed, collected, analyzed, visualized and interpreted by help of modern information technology and digital media: from automobile industry to development of appliances and electronics industry, software development, construction businesses, engineering offices, public administration and agencies to international air and space organisations. Not only is a direct start in a professional career possible, graduates with excellent accomplishments may also choose to do a doctorate which opens the possibility for a future career in research and teaching.

Characteristic Features of the Degree Program at KIT

» Future-oriented engineering program (specialization in mathematics and natural science)
» Interdisciplinary focus, with a specific connection to computer science and geosciences
» Study work in small, well supervised groups
» Large percentage of practical experience (exercises, project work)
» Research-oriented teaching through active involvement in research and engineering projects
» Campus close to the city

Program Structure

1st semester
- Remote Sensing Part 1 (14 CP)
  • Computer Vision and Remote Sensing
  • Geoinformatics
  • Remote Sensing of the Atmosphere
  • Fundamentals of Environmental Geodesy
- Compulsory Elective (5 to 10 CP)
  1 out of 6 profiles, compulsory as well as compulsory elective modules (part 1)
- Mathematics and beyond (9 CP)
- Supplementary modules (0 to 4 CP)

2nd semester
- Remote Sensing Part 2 (9 CP)
  • Computer Vision and Remote Sensing
  • Geoinformatics
  • Remote Sensing of the Atmosphere
  • Fundamentals of Environmental Geodesy
- Compulsory Elective (10 to 15 CP)
  1 out of 6 profiles, compulsory as well as compulsory elective modules (part 1)
- Mathematics and beyond (6 CP)
- Supplementary modules (2 to 4 CP)

3rd semester
- Lab rotation (20 CP)
- Supplementary modules (2 to 6 CP)
- Interdisciplinary qualifications (4 CP)

4th semester
- Master thesis (30 CP)