The Faculty of Engineering and Architecture (FEA) offers most of its Master’s Programmes in Engineering in English. This underlines the faculty’s international ambition, as well as the importance of international education and multiple language skills for students.

**WHAT**

The Master of Science in Biomedical Engineering is an interuniversity initiative between Ghent University and Vrije Universiteit Brussel. Students acquire a solid technical know-how (integrating mathematics, physics, chemistry and life sciences with engineering techniques) to operate in the biomedical sector, while being introduced to the specificities of working for and with the patient and with living matter, and getting to know the perspective of the clinician and all stakeholders in the biomedical and health care industry. Students acquire the necessary research and engineering skills to analyse and solve complex problems independently, and are capable of developing new materials, devices, tools, systems and methods for the early diagnosis, prevention and treatment of disease in order to improve and guarantee society’s health care and quality of life. Students are made aware of the ethical and socio-economic aspects of the biomedical engineering profession and get to know the organisation of our health care system. In the fast-evolving field of biomedical engineering, the Master’s programme also stimulates an attitude of live-long learning. This programme delivers academically formed engineers of an outstanding international level, naturally trained to function in a multidisciplinary and international team through the multidisciplinary programme (with lecturers from diverse faculties and research areas) and work on multidisciplinary projects together with international students solving multidisciplinary problem cases in group. Students acquire excellent communication skills in oral and written reporting.

**STRUCTURE**

The study programme consists of:

- 120 ECTS credits spread over four twelve-week terms.
- 66 ECTS credits worth of mandatory course units on established and newly emerging biomedical engineering disciplines.
- 41 ECTS credits worth of project work staggered over the two years.
- 30 ECTS credits worth of elective course units to give shape to your individual curriculum with options to specialize in Mechanics and Materials, Radiation Physics, Neuro-engineering or Sensors and Devices.
- participation in the National Day on Biomedical Engineering, a Biomedical Industry Day and in company and field trips.
- possibility to choose a track that results in the recognition of ‘Expert in Medical Radiation Physics’.

**Master’s Dissertation**

The Master’s dissertation is the grand finale of the programme. It consists of substantial, original and high-level of academic research that is to be elaborated individually by the student and thus with a high degree of independence. All the while, however, the student is surrounded and supported by a research team. This independently conducted research, together with the written report and oral presentation is the students’ ultimate demonstration of their capacity to familiarize themselves with a relevant biomedical engineering problem, study the problem on a high scientific level, and to report on the subject in various ways (Master’s dissertation, poster, oral public presentation).

**Programme mobility**

The basic biomedical engineering course units are, in principle, offered in parallel at both universities, while the more specialist course units are either taught at Ghent University, Vrije Universiteit Brussel or together. We take into consideration optimal student and teaching staff mobility. For the elective course units and the Master’s dissertation, students are free to choose between Ghent University, Vrije Universiteit Brussel or one of the (international) partner institutions with which either university has a bilateral agreement. Erasmus+ gives students the opportunity to study abroad as well, using the mobility window that is part of the second year. Students can choose to spend either one term, or the full academic year abroad. Our interuniversity programme board overlooks each student’s individual curriculum and might impose (a limited number) of course units, depending on their previously acquired credits and competences. As each student’s trajectory is assessed on an individual basis, it is important to apply in a timely fashion. This ensures a careful study of individual track records and an optimal selection of course units.

**LABOUR MARKET**

Biomedical engineers find employment in industry (the medical device and software development and/or production and distribution industry, the pharmaceutical, cosmetic, food products industry), in hospitals (university hospital labs, as well as in university and/or general hospital management), in universities and research institutes, and in government (government and advisory bodies). It goes without saying that biomedical engineers can also apply for all generic academic engineering jobs.
MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING
120 ECTS CREDITS - LANGUAGE: ENGLISH

TOELATINGSVOORWAARDEN VOOR HOUDERS VAN EEN VLAAMS DIPLOMA

1 Rechtstreeks:
   • Bachelor in de ingenieurswetenschappen, afstudeerrichting: biomedische ingenieurstechnieken

2 Na het met succes voltooien van een voorbereidingsprogramma:
   MIN 45 SP - MAX 87 SP
   • Bachelor in de bio-ingenieurswetenschappen, afstudeerrichting: cel- en genbiotechnologie
   • Bachelor in de fysica en de sterrenkunde
   • Een diploma van 'Master in Engineering Technology'
   • Een diploma van een bacheloropleiding in het academisch onderwijs binnen één van de volgende studiegebieden (of een combinatie ervan):
     Biomedische Wetenschappen
     Geneeskunde
   • Een diploma van een masteropleiding aansluitend op een bacheloropleiding binnen één van de volgende studiegebieden (of een combinatie ervan):
     Biomedische Wetenschappen
     Geneeskunde
   • Een diploma van een opleiding 'Bachelor of Science in de ingenieurswetenschappen' (met uitzondering van 'architectuur')
   • Een diploma van een opleiding 'Master of Science in de industriële wetenschappen'
   • Een diploma van een opleiding 'Master of Science in de ingenieurswetenschappen' leidend tot de titel van 'burgerlijk ingenieur' (met uitzondering van architectuur)
   • Een diploma van een opleiding 'Master of Science in Engineering' leidend tot de titel van 'burgerlijk ingenieur' (met uitzondering van Architecture)
   • Master in de bio-ingenieurswetenschappen: cel- en genbiotechnologie
   • Master in de bio-ingenieurswetenschappen: cel- en gentechnologie
   • Master in de fysica en de sterrenkunde
   • Master in de industriële wetenschappen: biochemie
   • Master in de ingenieurswetenschappen (KMS)

BSc in Biomedical Engineering: admission after assessment of individual application where the equivalence with BSc in Biomedical engineering programs at UGent or VUB is checked
BSc in Engineering: it may still be possible to enter via preparatory program after assessment. We basically want students to get at level with students taking our BSc in Biomedical engineering programs at UGent or VUB, so you can verify the expected requirements.

Information on admission requirements and the administrative procedure for admission on the basis of a diploma obtained abroad, can be found on the following page: www.ugent.be/admission

Language requirements for this study programme differ from the required standard level for English taught study programmes as specified in the Ghent University Education and Examination Code:

- TOEFL 580 (paper-based) - TOEFL 92 (internet-based) - TOEFL 237 (computer-based) - IELTS: 6.5

PRACTICAL INFORMATION

Study programme
studiekiezer.ugent.be/master-of-science-in-biomedical-engineering-en/programma

Information sessions
Graduation Fair
afstudeerbeurs.gent/en/students/further-studies

Open Days
30 April 2021 - virtual tours

Enrolling institution
Ghent University, Vrije Universiteit Brussel

Application deadline
For students who need a visa: 1st of March
For students who do not need a visa: 1st of June

Tuition fee
More information is to be found on: www.ugent.be/tuitionfee
MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

120 ECTS CREDITS - LANGUAGE: ENGLISH

Contact
Prof Dr Patrick Segers
patrick.segers@ugent.be
www.ugent.be/ea/bme

Contact (for international degree students)
International Relations Officer
+32 9 264 36 99
international.ea@ugent.be