Hasselt University - Belgium:

Knowledge in Action

30 Master Programmes (5 English Taught & 2 by Distance Learning)

17 Bachelor Programmes

6,433 Students of which 15% International Students

604 PhD Students, of which 43% International PhDs

1,377 Staff Members, 13% International

7 Faculties + 2 Schools

4 Research Institutes + 3 Research Centres

3 Doctoral Schools

More than 705 International Partners for Research and Education

UHASSELTM

Knowledge in Action
Hasselt University wants to prepare its students for an exciting career in Belgium or abroad. As the world is going global, our graduates often end up in organisations across the globe. This is why UHasselt does not only focus on knowledge, but also on (lifelong employability) skills such as teamwork, time management, communication skills and international experiences. By doing so, we put what our university is all about, ‘Knowledge in Action’, into practice.

Hasselt University offers a variety of programmes for exchange students as well as five international master programmes:

- **Master of Statistics** (+ by distance learning) (2 years, 120 ECTS), which is accredited by the prestigious Royal Statistical Society (UK), has three specialisations: Biostatistics, Bioinformatics, and Epidemiology & Public Health Methodology. The master programme combines a solid study of principles of applied and biostatistics with up-to-date information on topics such as clinical trials, public health, longitudinal data, survival analysis, genetics, survey methodology, etc. Students may also opt for the programme by distance learning.

- **Master of Transportation Sciences** (+ by distance learning) (2 years, 120 ECTS) is a multidisciplinary programme with two specialisations: Traffic Safety and Transport Policy and Planning. The programme trains students and practitioners to identify transportation and traffic safety problems and develop solutions, taking into account several aspects: economic, social, urban planning, environmental and infrastructural. Students may also opt for the programme by distance learning.

- **Master of Management** (1 year, 60 ECTS) has three specialisations. The major Business Process Management focuses on the managerial and corporate role of information and information technology in modern day businesses. The major International Marketing Strategy focuses on marketing strategy in an international context. The major Strategy and Innovation Management prepares graduates to cope with the current, rapidly changing business environment by developing appropriate strategies for innovation/change projects in organizations.

- **Master of Biomedical Sciences** (2 years, 120 ECTS) focuses on new scientific knowledge in the field of molecular life sciences and on the application of this knowledge, e.g. for prevention, diagnosis and therapy. Students can choose between three specialisations: Molecular Mechanisms in Health and Disease, Environmental Health Sciences and Bioelectronics & Nanotechnology.

- **The Master of Science in Interior Architecture** (1 year, 60 ECTS) is an innovative international master programme with a strong focus on adaptive reuse. The programme seeks to explore and develop the architectural and cultural potential of the built environment by means of a conceptual and design-oriented approach.

www.uhasselt.be/education
Research activities at Hasselt University are embedded in 4 research institutes:
- Biomedical Research Institute (www.uhasselt.be/BIOMED-en)
- Data Science Institute (www.uhasselt.be/censtat)
- Institute for Materials Research (www.uhasselt.be/imo)
- Institute for Environmental Sciences (www.uhasselt.be/CMK-en)

embedded in 3 research centres:
- Expertise Centre for Digital Media (www.uhasselt.be/edm)
- Transportation Research Centre (www.uhasselt.be/IMOB-en)
- Limburg Clinical Research Centre (www.uhasselt.be/lcrp)

The complete research spectrum is covered: from fundamental and strategic basic research to applications and valorisation.

Next to the research within these research institutes and centres, UHasselt also conducts research in the domains of engineering technology, architecture & arts, economics, science, medicine & life sciences, law and rehabilitation. This research is embedded within the faculties.  
www.uhasselt.be/research-groups

You can obtain the degree of doctor at Hasselt University by doing a PhD in different disciplines.  
An overview of these disciplines is available on the following webpage:  
www.uhasselt.be/doctoraldisciplines

Hasselt University strives for a strong international orientation, both in the field of education and research.  
Accordingly PhD-students and their supervisors are stimulated to collaborate with other universities in Belgium and abroad with the eye on increasing the quality of the PhD. This cooperation typically translates into joint PhD’s.

Our three doctoral schools give young researchers the opportunity of a broad professional development, including more general skills that are valued outside their research domain. PhD students are coached and trained, and receive ample opportunities to develop a personalized training plan, tailored to their needs and talents.  
www.uhasselt.be/research
Hasselt University is an innovative university which has a pronounced international orientation. It stands for excellence in education, top research in spearhead fields and active commitment to innovation and entrepreneurship. This is reflected by its ranking amongst the best 10% universities worldwide in U-Multirank 2019. The overall objective is to combine academic excellence with economic and social relevance. Hasselt University has an extensive international network and is a partner in a variety of international research and education projects.

Hasselt University is ranked 65th in the Times Higher Education-ranking of universities younger than 50 years.

As civic university we are strongly committed to the region and the world. We want to make our society smarter, more agile and better. Through education, research and technology transfer.

Prof. Dr Luc De Schepper - Rector of Hasselt University

www.uhasselt.be/civic

www.uhasselt.be/rankings
Annual tuition fees:
• Master programmes: €938.80 - €2083 for 60 ECTS credits* (depending on the programme).
• PhD programmes: €469.80 in the first year of registration and in the year of defence, no fee for in-between years.*

*A full-time programme of one year is equal to 60 ECTS credits. Please note: tuition fees are reviewed annually and different fees may apply for non-EEA-students. You are strongly advised to visit our website for the most up-to-date tuition fee information: www.uhasselt.be/Tuition-fees

Admission requirements for master programmes:
• Diploma of higher education equivalent to a bachelor degree (180 ECTS)
• Proof of English language proficiency:
  - Master of Statistics
    - TOEFL at least 79-80 (internet based)
    - IELTS at least 6.5
  - Master of Management
    - TOEFL at least 89-90 (internet based)
    - IELTS at least 6.5
  - All other programmes
    - TOEFL at least 79-80 (internet based)
    - IELTS at least 6.0

Online pre-registration and certified hard copies are compulsory: www.uhasselt.be/applicationForm

Application deadlines:
The deadlines depend on the programme!

Belgian-students:
- September 1st
  All programmes except for master of Biomedical Sciences (August 15th)

EEA-students:
- August 1st
  - Master of Statistics
  - Master of Management
- August 15th
  - Master of Biomedical Sciences
- September 1st
  - Master of Interior Architecture
  - Master of Transportation Sciences

Non-EEA-students:
- February 1st
  - Master of Statistics
- March 1st
  - Master of Biomedical Sciences
- April 1st
  - Master of Management
- May 1st
  - Master of Transportation Sciences
  - Master of Interior Architecture

For detailed and up-to-date information on tuition fees, admission requirements and application procedures, please go to our website: www.uhasselt.be/admission