Debrecen, the second largest city of the country, is one of the most vivid and cosiest nooks in Hungary: this city is a unique and outstanding whirlpool of a dynamic cultural and intellectual heritage and of an effective and successful economic life. The centuries’ old traditions and the most recent technical and scientific innovations enhancing each other make Debrecen a nationally and internationally renowned city.

The University of Debrecen was formed, on 1 January 2000, through the (re)merging of several hitherto autonomous institutions. Its historical roots stretch back to the foundation of the Reformed College of Debrecen (1538). With a student body of 30,000, including 20,000 full-time students, and a 1,700-strong teaching staff, the University of Debrecen is one of the largest higher-education institutions in the country, and with its 15 faculties, two independent institutes and 23 doctoral schools, it also offers the widest range of educational and research opportunities.

The Faculty of Informatics at the University of Debrecen boasts the only accredited university-level educational program for IT specialists in the east-Hungarian region. The 7 professors, 15 associate professors (senior staff), 30 assistant professors (staff), 18 teaching assistants and 5 graduate computer scientists working at the faculty’s six departments (Department of Applied Mathematics and Probability Theory, Information Technology, Computer Graphics and Image Processing, Library Informatics, Informatics Systems and Networks, Computer Science), represent a formidable pool of intellectual potential, which has earned recognition even at international level. The number of students at the faculty increases every year. There are currently around 2,360 students studying academic programs and specialisations in Hungarian. We started to teach our courses in English in 2007, the number of students is growing year by year.
Academic programs at Faculty of Informatics

BSc Degree Courses

Software Information Technology
(6 semesters in Hungarian and English)
This programme was accredited by EuroInf

Engineering Information Technology
(7 semesters in Hungarian and English)
Specialisations:
- Info-communication networks
- Measurement and process management

- Corporate IT systems

Business Information Management
(7 semesters) in Hungarian and English
Specialisations:
- Corporate management
- E-business

Library and Information Sciences
(6 semesters)

Master Courses

The aim of the courses is to train IT professionals who, possessing the solid theoretical grounding necessary to further develop their skills over the long term, are capable of performing, at an advanced level.

MSc programs:

Software Information Technology (4 semesters in Hungarian and English)
Specialisations:
- Healthcare IT management
- Information management systems
- Information systems
- Image processing and computer graphics
- Artificial intelligence
- Computer science
- Computer Networks

Business Information Technology (4 semesters in Hungarian and English)
Library and Information Sciences (4 semesters)

Computer Sciences PhD School

Programs:
- Fundamentals of Informatics
- Discrete Mathematics, Image processing and computer geometry
- Theoretical Fundamentals and Applications of Information Technology and Stochastic Systems
- Digital Communication
- Information Systems and Networks
- Applied Information Technology and its theoretical backgrounds

Information: www.inf.unideb.hu