This is **UPPSALA UNIVERSITY**

*Uppsala University is a meeting place for knowledge, culture and critical dialogue. Our mission is to gain and disseminate knowledge for the benefit of humankind and for a better world.*

- Excellence in research and education across a broad range of subjects
- Sustainable solutions to the challenges facing society
- Cross-disciplinary cooperation
- Integrated educational and research environment
- Active external collaboration
- Balance between disciplinary breadth and depth, diversity and specialisation, education and research, local, national and global roles
- Working environment and leadership characterised by openness, responsibility and trust
- Principles of collegiality and student influence
- Activities characterised by equal opportunities, gender equality and the equal value of all people
- Core values: integrity and critical thinking, openness and diversity, democracy and justice
QUALITY since 1477

- The first university in Sweden – founded in 1477
- One of the world’s top 100 universities
- Active, systematic quality improvements
- Wide range of courses
- Interdisciplinary campus areas
- International Master’s programmes
- Student exchange and research cooperation with universities throughout the world
- Key collaborative partner for business and society
- International networks: U4, Coimbra, Matariki, Sanord, The Guild
- International activities: Erasmus Mundus Action 2, ISP, Nordplus, Erasmus+
- Centres and offices: Shanghai and Hanoi
- Turnover 2017: SEK 6.7 billion (EUR 700 m) – about 70% research and PhD studies: SEK 4.8 billion (EUR 493 m)
- No of employees 2017: 6,887
- Facilities 2017: 395,000 square metres
Turnover and full-time equivalent employees 2013–2017

- No of full-time equivalent employees
- Turnover, total (SEK m)
- Turnover, research (SEK m)
- Turnover, education (SEK m)

Income in 2017 by activity. Total SEK 6,741 m.

- Bachelor’s and Master’s level education 29%
- Contract education 1%
- Research and PhD programmes 69%
- Contract research 1%

Grant income in 2017 by funding body. Total SEK 2,206 m.

- Swedish Research Council 33%
- EU 10%
- Wallenberg Foundations 10%
- Own foundations 6%
- Swedish Research Council Formas 4%
- Royal Institute of Technology 3%
- Swedish Energy Agency 3%
- Swedish Foundation for Strategic Research 3%
- Swedish Cancer Society 3%
- Swedish Foundation for Humanities and Social Sciences 3%
- Vinnova 2%
- Forte 1%
- Other funding bodies 19%
World-leading **RESEARCH**

- International cutting-edge research in nine faculties
- Research addressing both fundamental scientific questions and societal challenges
- Strong research environments
- Specialisation and multidisciplinary collaboration
- National and international research collaboration
- 54% of research funded by external sources in 2017
- Increasing research grants
- Involved in three EIT Knowledge and Innovation Communities: EIT InnoEnergy, EIT Raw Materials and EIT Health
- Involved in ten national strategic research areas
- Large share of grants from Swedish Research Council in 2017
- Around 25 ERC grants
- 25 new EU Horizon 2020 projects in 2017
- Peer reviewed scientific publications in 2017: 5,653
- No of PhD students 2017: 2,406. Degrees: 368
- No of teachers 2017: 1,770 full-time equivalents (41% women) – including 585 full professors (29% women)
First-class **EDUCATION**

- Wide range of courses and programmes from undergraduate to doctoral level in nine faculties
- Lifelong learning through continuing education
- Dedicated investments in high quality
- Stimulating study environment
- Educational development with active student participation
- 140 study programmes at Bachelor’s and Master’s levels
- 1,900 freestanding courses
- 40 different languages taught
- 42,549 registered students in 2017 (24,253 full-time equivalents), 24% at Master’s level
- Most popular programmes: psychology, medicine, law
- Degrees conferred in 2017: 5,391 (50% at Master’s level)
- 50 international Master’s programmes and nearly 750 freestanding courses in English
- Student exchange agreements with nearly 500 universities in 50 countries
- Around 1,600 incoming exchange students and 1,000 outgoing
- 809 fee-paying international students in 2017
Benefiting **SOCIETY**

- Knowledge exchanges with business and society
- Interaction and partnership for mutual benefit with actors in private sector, public sector and civil society
- Organised collaboration platforms as well as separate initiatives
- Examples of collaborative partners in the region: Uppsala University Hospital, National Veterinary Institute, National Food Agency, Medical Products Agency, Geological Survey of Sweden, City of Uppsala and Region Gotland
- Life science cluster in the Stockholm–Uppsala region includes five universities, hundreds of companies, university hospitals and innovation support functions
- UU Innovation – organisation for supporting commercialisation and collaboration with the business community
- Uppsala University Holding – part-owner of companies in biotech, life sciences, materials science, space tech, renewable energy, social sciences and humanities
- 42 new student-started companies in 2017
- Continuing education courses
- Contacts with alumni – 24,000 alumni in global network
- 400,000 visitors to Uppsala University’s museums and gardens in 2017
Humanities and Social Sciences
Faculty of Arts
ALM – (Archives, Libraries, Museums)
Archaeology and Ancient History
Art History
Cultural Anthropology and Ethnology
Game Design
History
History of Science and Ideas
Literature
Musicology
Philosophy

Faculty of Educational Sciences
Education

Faculty of Languages
English
Linguistics and Philology
Modern Languages
Scandinavian Languages

Faculty of Law
Law

Faculty of Social Sciences
Business Studies
Economics
Economic History
Food, Nutrition and Dietetics
Government
Housing and Urban Research
Informatics and Media
Peace and Conflict Research
Psychology

Social and Economic Geography
Sociology
Statistics

Faculty of Theology
Theology

Medicine and Pharmacy
Faculty of Medicine
Immunology, Genetics and Pathology
Medical Biochemistry and Microbiology
Medical Cell Biology
Medical Sciences
Neuroscience
Public Health and Caring Sciences
Surgical Sciences
Women’s and Children’s Health

Faculty of Pharmacy
Medicinal Chemistry
Pharmaceutical Biosciences
Pharmacy

Science and Technology
Faculty of Science and Technology
Biology Education Centre
Cell and Molecular Biology
Chemistry, BMC
Chemistry, Ångström
Earth Sciences
Ecology and Genetics
Engineering Sciences
Information Technology
Mathematics
Organismal Biology
Physics and Astronomy