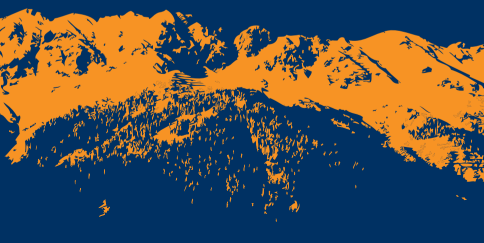


At a Glance



reword by the Recto

■ Foreword by the Rector



Univ.-Prof. Dr. Dr. h.c. mult. Tilmann Märk

Rector of the University of Innsbruck

T. Mirth

This brochure provides an overview of the development of the Universität Innsbruck over the last years. All figures and diagrams show how successful our efforts were to position the University of Innsbruck as a leading academic institution in its national and international contexts.

The positive development of the Universität Innsbruck over the last 15 years is clearly visible. I am deeply convinced that this positive trend will continue throughout the next years. The main reason for my optimism is the significant increase of public funding by 15.5%. This translates into a three-year budget of 720 million Euros for the next performance agreement period 2019-2021. This financial basis allows us to improve student/faculty ratios on the one hand. On the other hand, it provides the means for developing important areas of excellence in the future, such as digitalization or research on climate change.

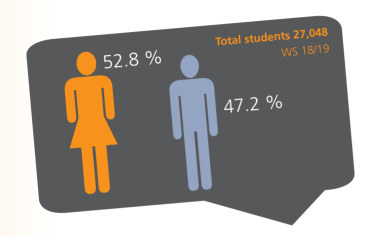
As Rector of the Universität Innsbruck I am optimistic about the future of our university. I am convinced that we will continue to improve as an organization and that we will retain our position as a leading academic institution in Europe.

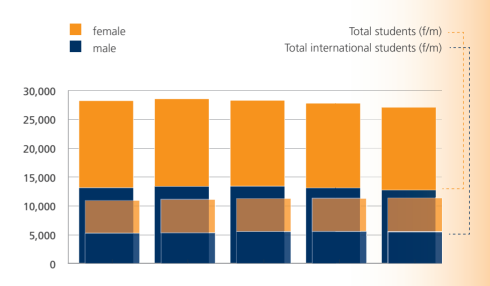
At a Glance

Students (total)	27,048
International students	11,410 (42.2%)
Degrees awarded	4,077
Programs	129
Lectures	Approx. 4,000/semester
Staff (total)	5,006 (persons)
Academic	3,489 (persons)
Non-academic	1,536 (persons)
Publications	4,146
Publications in Web of Science	1,397
Co-authored with international scholars	1,046 (74.9%)
Budget (total)	301.3 million Euro
Third party funding (incl. changes in the total of not yet billable services) and other revenue	60.7 million Euro

As of: May 2019

■ Students





	WS 14/15	WS 15/16	WS 16/17	WS 17/18	WS 18/19
Total number of students	28,220	28,545	28,278	27,758	27,048
Female students	15,062	15,155	14,858	14,624	14,282
Male students	13,158	13,390	13,420	13,134	12,766
Total number of international students	10,986	11,169	11,318	11,313	11,410
Female international students	5,681	5,804	5,752	5,734	5,834
Male international students	5,305	5,365	5,566	5,579	5,576
Percentage of international students	38.9%	39.1%	40.0%	40.8%	42.2%
Newly enrolled students	4,842	4,808	4,641	4,480	4,348

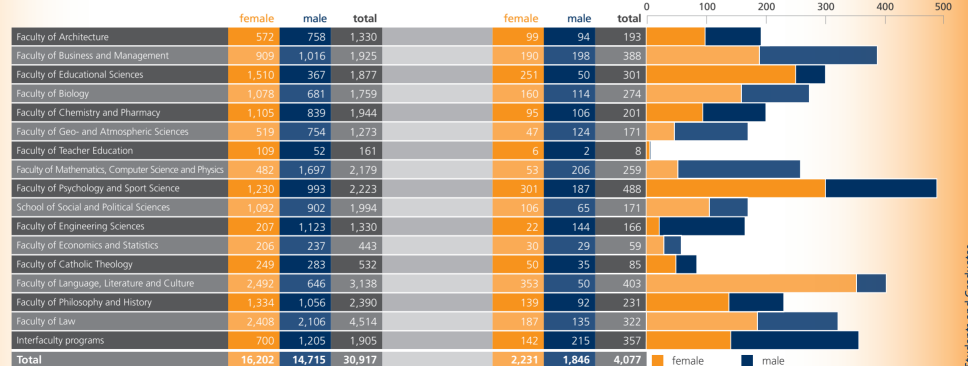
■ Students and Graduates

Enrollments in programs
Winter semester 2018/19 per faculty
(Bachelor, Master, Diploma, PhD)

30,917
Program enrollments

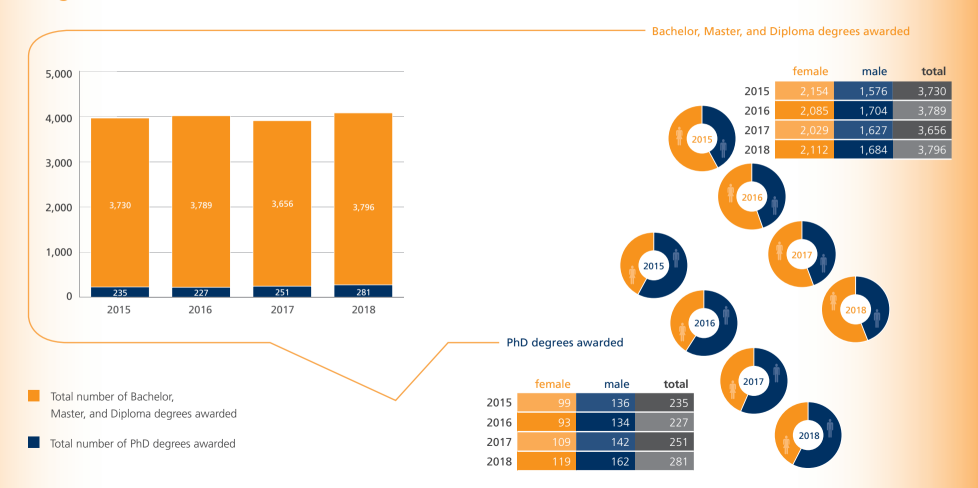
Degrees awarded
Academic year 2017/18 per faculty
(Bachelor, Master, Diploma, PhD)

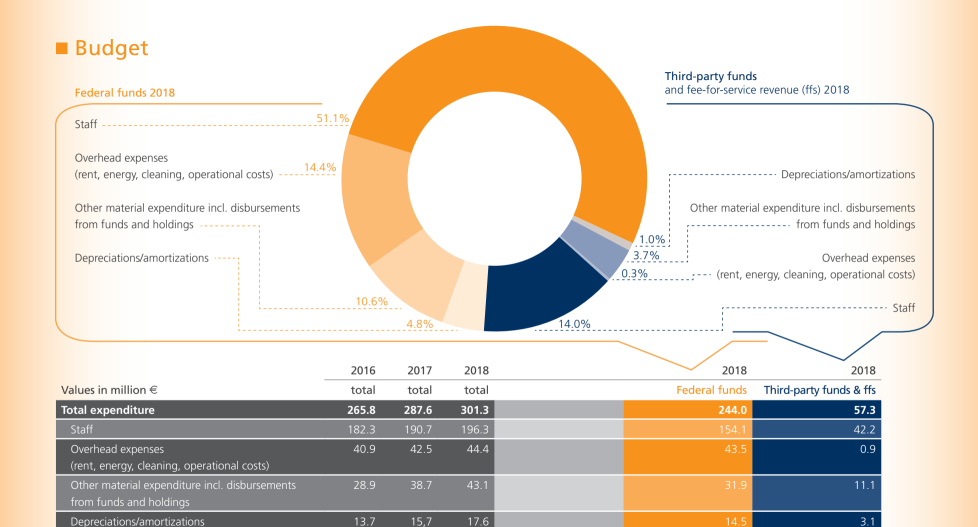


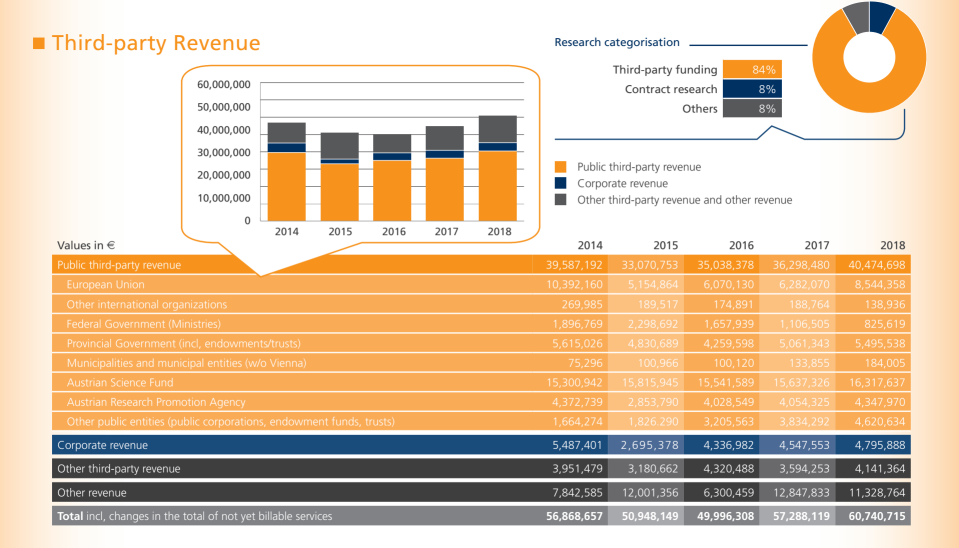


Students and Graduates

Degrees







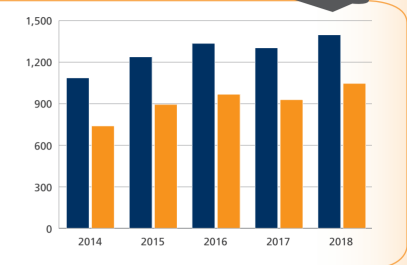
■ Research Performance

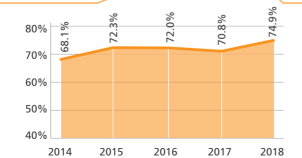
4,146 Publication

Publications in Web of Science



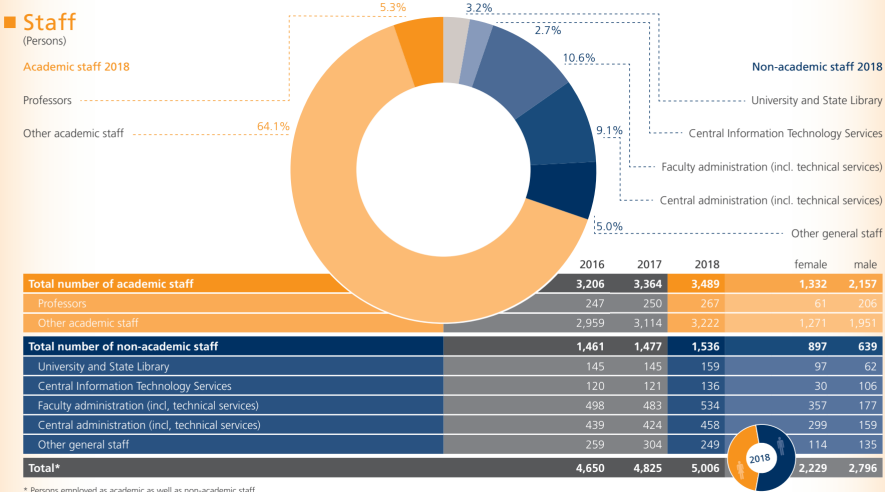
Proceedings Papers, Book Chapters; As of: 08.04.2019







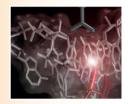
Publications co-authored with international scholars



^{*} Persons employed as academic as well as non-academic staff are counted only once in the total numbers.

■ Universität Innsbruck

The University of Innsbruck was **founded in 1669** and is the largest and most important research and teaching institution in Western Austria. Today it has 27,000 students and more than 5,000 staff and faculty. **16 faculties** provide a broad and comprehensive range of research and teaching in all academic fields



Center for Molecular Biosciences

This integrative and multidisciplinary research and teaching center focuses on the investigation of the structure, function and interaction of biological macromolecules and small molecules that are relevant for cell growth, metabolic activity and development.



Cultural Encounters - Cultural Conflicts

The fate of humanity has always been determined by cultural encounters and conflicts. It has become indispensable for the modern world to understand their causes and effects. Studying these topics in an interdisciplinary approach has been a long-standing tradition at the University of Innsbruck.



Digital Science Center

Digital processes, methods, and media are transforming all aspects of our society, including science. In the Digital Science Center, researchers are investigating all aspects of the digital transformation by linking specialists from different disciplines and fostering interdisciplinary research processes.

Mountain Regions

Academics at seven faculties study human influences and their impacts on the Alpine ecosystem and the role of the Alpine space in cultural exchanges between north and south. Research is aimed at developing strategies for the sustainable utilisation and development of the Alpine Space.



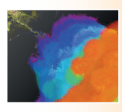
Physics

Physics is not only the scientific foundation for our understanding of nature but also the basis for technological innovation. Scientists of the University of Innsbruck have built many international networks in astrophysics, astroparticle physics, ion and applied physics as well as quantum physics.



Scientific Computing

Today complex scientific questions can be observed and simulated in detail by using highly sophisticated mathematical methods, innovative computer models and new supercomputers. All research activities in the IT sector and e-sciences are concentrated in this research area.



Additionally, there are more than 40 Fields of Research and 4 interdisciplinary Research Platforms with various faculties collaborating. They promote research networks and improve the international visibility of research.

Copyright

Universität Innsbruck, Christoph-Probst-Platz, Innrain 52, 6020 Innsbruck ■ Concept & coordination: Christian Flatz, Friedrich Gaigg ■ Graphics and design: Melanie Staffner, Catharina Walli ■ Pictures: Universität Innsbruck, Harald Ritsch ■ Print: Agentur Taurus

As of: May 2019