

Facts and Figures

Edition 2020



Fachhochschule Graubünden
University of Applied Sciences

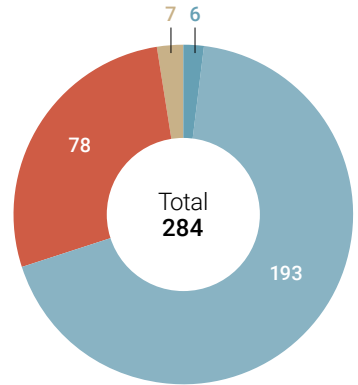


Number of employees

- Board of Directors
- Teaching, research and service staff
- Administration
- Apprentices

In addition, 851 lecturers, guest lecturers and assistants work temporarily at the University of Applied Sciences of the Grisons.

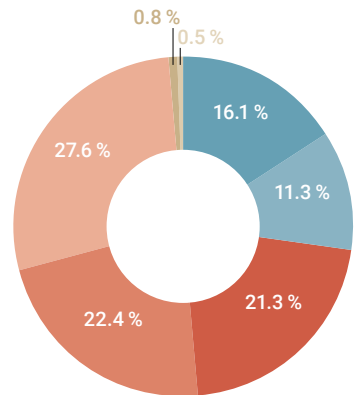
As per: 31.12.2019



Financing and expenditure 2019

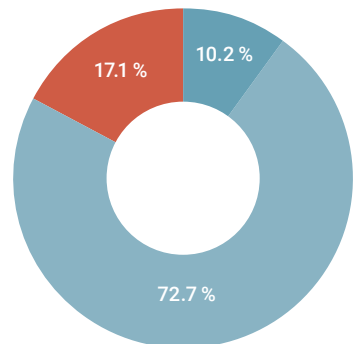
Financing in CHF

■ Study and course fees	9 390 275
■ Income from services/WTT	6 622 695
■ Contributions: Federal Government	12 471 448
■ Contributions: Canton of the Grisons	13 119 810
■ Contributions: other cantons	16 166 787
■ Other operating income	474 441
■ Contributions: private and third parties	271 100
Total	58 516 556

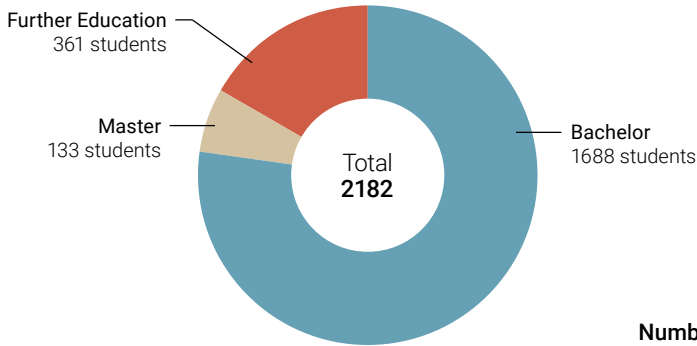


Expenditure in CHF

■ Material and service expenditure	5 971 678
■ Personnel expenses	42 527 600
■ Operating expenses	10 057 714
Profits	39 454
Financial income	11 342
Extraordinary income	- 91 232
Total	58 516 556



Students at the University of Applied Sciences of the Grisons



Bachelor's and master's degree programmes in the fields of:

Architecture, Construction and Planning

Media, Technology and IT

Business and Services

Number of students

	2019	2018
Bachelor's and master's degree programmes in the fields of:	1821	1694
Architecture, Construction and Planning	180	169
Media, Technology and IT	365	352
Business and Services	1276	1173

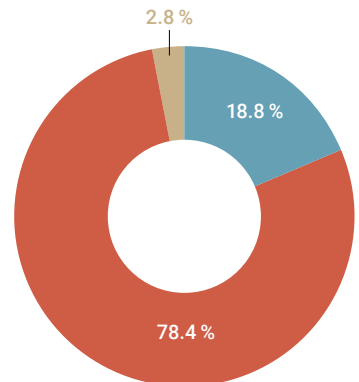
Place of residence of bachelor and master students

■ Canton of the Grisons
341 students

■ Other canton, incl. the Principality of Liechtenstein
1428 students

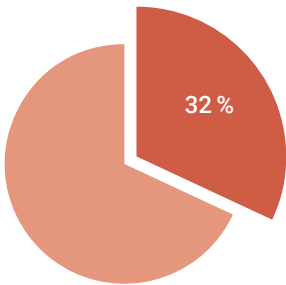
■ Foreign country
52 students

100 % = 1821 students



Degree and further education programmes

Applied Future Technologies Department	Lived Environment Department	Entrepreneurial Management Department
<p>Bachelor's degrees</p> <ul style="list-style-type: none"> - Computational and Data Science* - Digital Business Management - Information Science - Mobile Robotics - Multimedia Production - Photonics <p>Master's degrees</p> <ul style="list-style-type: none"> - Information and Data Management - Engineering (MSE) <p>Further education</p> <ul style="list-style-type: none"> - MAS in Information Science - CAS Digital Communication Excellence - CAS Digital Trends in Information Work - CAS Image Processing - CAS Library and Archiving Work - CAS Museum Work - CAS Optoelectronics - CAS Principles of Information Work 	<p>Bachelor's degrees</p> <ul style="list-style-type: none"> - Architecture - Civil Engineering - Service Design - Tourism <p>Master's degrees</p> <ul style="list-style-type: none"> - Tourism and Change <p>Further education</p> <ul style="list-style-type: none"> - MAS in Sustainable Construction - CAS Continued Construction on Existing Buildings - CAS Event Management - CAS Tourism 4.0 	<p>Bachelor's degrees</p> <ul style="list-style-type: none"> - Digital Supply Chain - Management - Sport Management <p>Master's degrees</p> <ul style="list-style-type: none"> - New Business <p>Further education</p> <ul style="list-style-type: none"> - Executive MBA – Digital Transformation - Executive MBA – Digital Technology and Operations - Executive MBA – General Management - Executive MBA – New Business Development - Executive MBA – Smart and Digital Marketing - MAS/DAS in Business Administration - MAS in Energy Management - CAS Management of Public Administrations and Non-Profit Organisations - CAS Sport Management 4.0



32 % of bachelor students are registered for a study programme that belongs to the fields of Media, Technology and IT or Architecture, Construction and Planning.

361 
Students

are enrolled in further education programmes at the UAS Grisons (as per 15.10.2019).

643
new students

started their bachelor's or master's degree programme in the autumn semester 2019 (as per 15.10.2019).

* Formal approval by the government is still pending.

Research map

Research and service projects of UAS Grisons achieved a research volume of CHF 12.6 million in 2019. At present, 327 projects are in progress with a headcount that corresponds to 64 full-time equivalents (as at 31 December 2019).

Guiding theme: Applied Future Technologies

Research focus 1: Information Organisation	Research focus 2: Media Convergence and Multimediality
Research fields <ul style="list-style-type: none"> - Data Management - Digital Library - Digitalisation of Analogue Cultural Assets and Digital Long-term Archiving 	Research fields <ul style="list-style-type: none"> - Media Use in the Convergent Media Landscape - Innovative Storytelling Formats and Work Processes - Multimedia Systems for Content Visualisation
Research focus 3: Big Data and Analytics	Research focus 4: Advanced and Smart Sensors / Internet of Things
Research fields <ul style="list-style-type: none"> - Data Analytics - User Research - Digital Business and Usability Engineering 	Research fields <ul style="list-style-type: none"> - Image Processing - Optoelectronics - Internet of Things and ICT

Guiding theme: Lived Environment

Research focus 1: Economic Policy	Research focus 2: Development of Tourism	Research focus 3: Construction in Alpine Regions
Research fields <ul style="list-style-type: none"> - Regional Development - Labour Market and Social Policy - Energy Economics 	Research fields <ul style="list-style-type: none"> - Service Innovation in the Tourism Sector - Tourism 4.0 - Management of Tourism Real Estate and Infrastructure 	Research fields <ul style="list-style-type: none"> - Settlement Planning and Townscape Development - Alpine Infrastructure Constructions - Applied Glaciology
Overarching research field: Sustainable Development		

Guiding theme: Entrepreneurial Management

Research focus 1: Private Entrepreneurship	Research focus 2: Public Entrepreneurship
Research fields <ul style="list-style-type: none"> - Innovation - Internationalisation - Digital Strategies 	Research fields <ul style="list-style-type: none"> - Public Management and Local Government - Strategy, Organisation and Evaluation - Voluntary Activities
Overarching research field: Corporate Responsibility	

University of Applied Sciences of the Grisons

Pulvermühlestrasse 57
7000 Chur
Switzerland
P +41 81 286 24 24
info@fhgr.ch



fhgr.ch

Fachhochschule Graubünden
Scola auta spezialisada dal Grischun
Scuola universitaria professionale dei Grigioni
University of Applied Sciences of the Grisons

