

Facts and Figures

for 2023

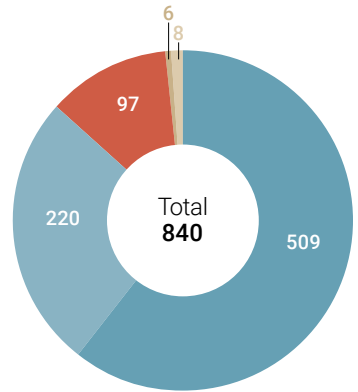


Number of employees

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

In addition, 490 guest lecturers and assistants work temporarily at the University of Applied Sciences of the Grisons.

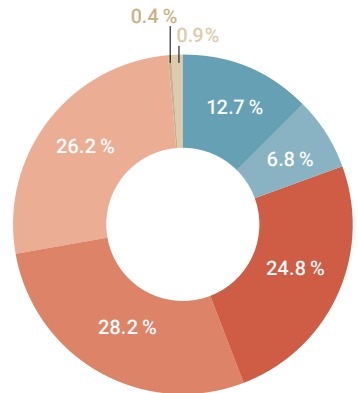
As per: 31.12.2023



Financing and expenditure 2023

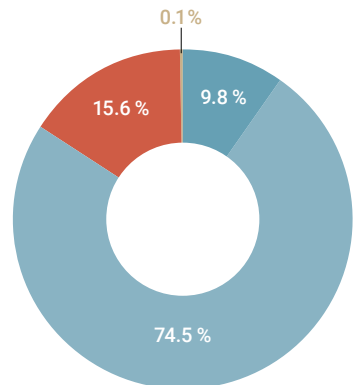
Financing in CHF

■ Study and course fees	8 413 401
■ Income from services/WTT	4 560 443
■ Contributions: Federal Government	16 448 638
■ Contributions: Canton of the Grisons	18 708 764
■ Contributions: other cantons	17 413 422
■ Other operating income	250 517
■ Contributions: private and third parties	610 239
Total	66 405 424

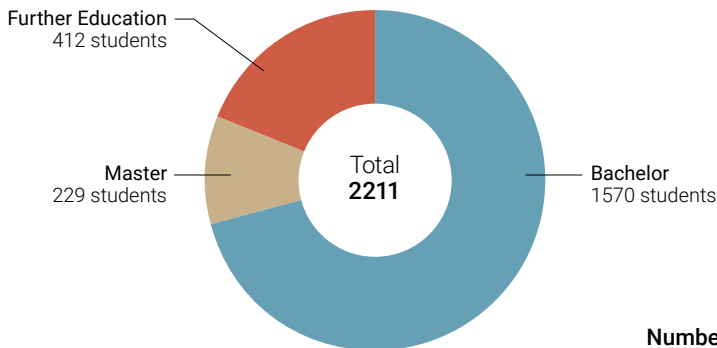


Expenditure in CHF

■ Material and service expenditure	6 763 345
■ Personnel expenses	51 490 194
■ Operating expenses	10 781 665
■ Depreciation	80 000
Financial income	8 963
Extraordinary income	-31 333
Profits	-2 687 410
Total	66 405 424



Students at the University of Applied Sciences of the Grisons



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

Architecture and Civil Engineering

Media, Technology and IT

Business, Service and Information Science

Number of students

	2023	2022
Bachelor's and master's degree programmes in the fields of:	1799	1828
Architecture and Civil Engineering	153	136
Media, Technology and IT	510	489
Business, Service and Information Science	1136	1203

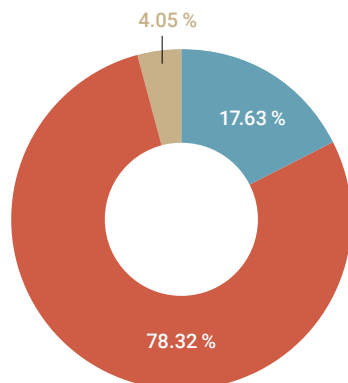
Place of residence of bachelor and master students

■ Canton of the Grisons
317 students

■ Other canton, incl. the Principality of Liechtenstein
1409 students

■ Foreign country
73 students

100 % = 1799 students



As per: 15.10.2023

Degree and further education programmes

Bachelor's degrees

Architecture and Civil Engineering

- Architecture
- Civil Engineering

Media, Technology and IT

- Artificial Intelligence in Software Engineering*
- Computational and Data Science
- Mobile Robotics
- Multimedia Production
- Photonics

Business and Service

- Business Administration
- Digital Business Management
- Digital Supply Chain Management
- Information Science
- Sport Management
- Tourism

Master's degrees

Media, Technology and IT

- Engineering (MSE)
- Digital Communication and Creative Media Production

Business and Information Science

- Data Visualization
- New Business
- Sustainable Business Development
- Tourism and Change
- User Experience Design

Further education

Architecture and Civil Engineering

- MAS in Sustainable Construction
- CAS Continued Construction on Existing Buildings
- CAS Urban Forestry

Information Science

- MAS Business Intelligence
- MAS in Information Science
- CAS Artificial Intelligence
- CAS Big Data Analysis
- CAS Business Decision Intelligence
- CAS Customer and Marketing Intelligence
- CAS Digital Trends in Information Work
- CAS Library and Archiving Work
- CAS Principles of Information Work
- CAS Museum Work

Management

- Executive MBA in Digital Technology and Operations
- Executive MBA in Digital Transformation
- Executive MBA in Disruptive Business Development
- Executive MBA in General Management
- MAS in Business Administration
- MAS in eHealth
- MAS in Energy Management
- DAS in Business Administration
- CAS Digital Practice Management
- CAS Project Management
- CAS Strategy with Impact

Media, Technology and IT

- CAS Music Production

Public administration

- CAS Digital Transformation in Public Administrations
- CAS Management of Public Administrations and Non-Profit Organisations

Tourism

- CAS Event Management

* Study programme will run for the first time in 2024

Research map

Research and service projects of UAS Grisons achieved a research volume of CHF 11.5 million in 2023. At present, 286 projects are in progress with a headcount that corresponds to approx. 62 full-time equivalents (as at 31 December 2023).

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"> – Computational Social and Education Sciences – Information Lifecycle Management – Library and Digitalisation of Analogue Cultural Assets 	Research fields <ul style="list-style-type: none"> – Innovative Storytelling Formats and Work Processes – Media Use in the Convergent Media Landscape – Multimedia Systems and AR/VR/MR
Research focus 3: Big Data and Analytics	Research focus 4: Smart Sensors and Applied Robotics
Research fields <ul style="list-style-type: none"> – Data Analytics – Digital Business and Usability Engineering – Knowledge and User Research 	Research fields <ul style="list-style-type: none"> – Applied Robotics – Image Processing – Optoelectronics
Research focus 5: DAVIS	
Research fields <ul style="list-style-type: none"> – Practical Data Science: Applications from Life, Medical and Engineering Sciences, Sports Technology – Process Data, Visualization and Machine Learning, AI – Scientific Computing: Simulation and High-Performance Computing 	

Guiding theme: Alpine Region Development

Research focus 1: Economic Policy	Research focus 2: Development of Tourism
Research fields <ul style="list-style-type: none"> – Energy Economics – Labour Market and Social Policy – Regional Development 	Research fields <ul style="list-style-type: none"> – Tourism living environments – Digital transformation in tourism – Tourism and leisure facilities
Research focus 3: Construction in Alpine Regions	Research focus 4: Settlement Development
Research fields <ul style="list-style-type: none"> – Alpine Infrastructure Constructions – Applied Glaciology 	Research fields <ul style="list-style-type: none"> – Settlement Planning – Spatial Planning and Settlement Development

Guiding theme: Entrepreneurial Management

Research focus 1: Private Entrepreneurship	Research focus 2: Public Entrepreneurship
Research fields <ul style="list-style-type: none"> – Digital strategies and AI for companies – Innovation – Internationalisation and Supply Chain 	Research fields <ul style="list-style-type: none"> – Public management, strategy and organisation – Communication and digitalisation – Militia and voluntary activities – Sport management
Overarching research field: Corporate Responsibility (CR)	

University of Applied Sciences of the Grisons

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



[fhgr.ch](https://www.fhgr.ch)

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

© UAS Grisons, May 2024

Cover photo

Kickoff event with the new students
at the Arcas Chur in September 2023

