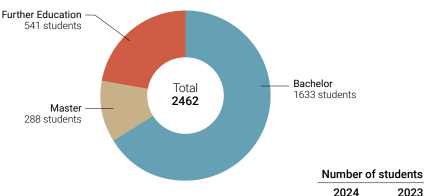


Facts and Figures

for 2024

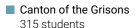


Students at the University of Applied Sciences of the Grisons



Bachelor's and master's degree programmes in the fields of:	1921	1799
Architecture and Civil Engineering	158	153
Media, Technology and IT	582	510
Business, Service and Information Science	1181	1136

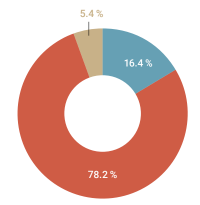
Place of residence of bachelor and master students



Other canton, incl. the Principality of Liechtenstein 1503 students

Foreign country 103 students

100 % = 1921 students



2023

As per: 15.10.2024

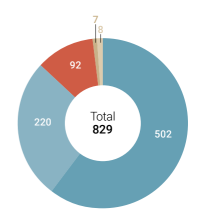
Number of employees



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

In addition, 460 guest lecturers and assistants work temporarily at the University of Applied Sciences of the Grisons.

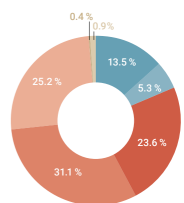
As per: 31.12.2024



Financing and expenditure 2024

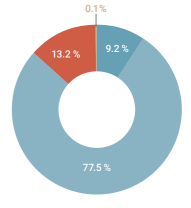
Financing in CHF

Total	68 777 191
Contributions: private and third parties	610 402
Other operating income	304 216
Contributions: other cantons	17 306 108
■ Contributions: Canton of the Grisons	21 395 863
■ Contributions: Federal Government	16 210 496
■ Income from services/WTT	3 625 774
Study and course fees	9 324 332
_	



Expenditure in CHF

Total	68 777 191
Profits	430 353
Extraordinary income	-26 090
Financial income	9 027
Depreciation	80 000
Operating expenses	8 992 986
Personnel expenses	52 989 528
Material and service expenditure	6 301 387



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

Information Science

- MAS Business Intelligence
- MAS 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 Business Administration
- MAS eHealth
- MAS Energy Management
- DAS Business Administration
- CAS Project Management
- CAS Strategy with Impact

Media, Technology and IT

- CAS Artificial Intelligence in Media 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 2025

Research map

Research and service projects of UAS Grisons achieved a research volume of CHF 10.4 million in 2024. At present, 340 projects are in progress with a headcount that corresponds to approx. 68,8 full-time equivalents (as at 31 December 2024).

Guiding theme: Applied Future Technologies

Research focus 1: Information Organisation	Research focus 2: Media Convergence and Multimediality
Research fields - Computational Social and Education Sciences - Information Lifecycle Management - Library and Digitalisation of Analogue Cultural Assets	Research fields - Innovative Storytelling Formats and Work Processes - Media Use and Production in Convergent and Dynamic Media Environments (Media Change, Digitalization, AI) - Multimedia Systems and AR/VR/MR in the context of AI
Research focus 3: Big Data and Analytics	Research focus 4: Smart Sensors and Applied Robotics
Research fields - Data Analytics - Digital Business and Usability Engineering - Evaluation of data usage	Research fields - Applied Robotics - Image Processing - Optoelectronics Focused research
Research focus 5: DAViS	3D Imaging & Robotics*
Research fields	
- Al for structured and unstructured data - Visualization and Dashboards	 Computational Science for Simulation and Optimization

Guiding theme: Alpine Region Development

Research focus 1:	Research focus 2:
Economic Policy	Development of Tourism
Research fields - Energy Economics - Labour Market and Social Policy - Regional Development	Research fields - Tourism living environments - Digital transformation in tourism - Tourism and leisure facilities
Research focus 3:	Research focus 4:
Construction in Alpine Regions	Settlement Development
Research fields - Alpine Infrastructure Constructions - Applied Glaciology	Research fields - Settlement Planning - Spatial Planning and Settlement Development

Guiding theme: Entrepreneurial Management

Private Entrepreneurship	Public Entrepreneurship	
Research fields - Digital strategies and AI for companies - Innovation - Internationalisation and Supply Chain	Research fields - Public management, strategy and organisation - Communication and digitalisation - Militia and voluntary activities - Sport management	
Overarching research field: Corporate Responsibility (CR)		

Research focus 1:

University of Applied Sciences of the Grisons

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













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

© UAS Grisons, May 2025

Cover photo

Groundbreaking ceremony for the Grisons University of Applied Sciences Center on 28 November 2024

