thinking, acting, and innovating in the service of society with

- 560 professors, 720 lecturers, and 3,400 assistants
  in an outstanding infrastructure
- 17,500 undergraduates, graduates and doctoral students at around 160 institutes in eight faculties in a broad spectrum of academic disciplines from German studies to physics and medicine
- 40 bachelor programs, 70 master programs, and over 200 further education courses with 4,200 academic qualifications per year
- doctoral programs and graduate schools designed specifically to encourage young scientists
- approximately CHF 850 million annual budget with a very high proportion of competitive external funding: indicative of the high value of Bernese research
- basic research, problem-oriented research, and applied research that leads to new products or start-ups
- a tradition of university education and diverse services since the first academy in 1528 and founding of the University in 1834.

University of Bern – knowledge creates value

Internationally connected and regionally anchored, the University of Bern cultivates exchange with society and strengthens partnerships between science, business, and politics. The University of Bern is committed to a deliberate and ethical responsibility towards people and animate and inanimate nature. It seeks to be an important educator in the future, to promote enterprise and industry in the region and beyond, and to distinguish itself through problem-oriented research into questions of pressing social relevance.

Graduate School of the Humanities
Graduate School for Cellular and Biomedical Sciences
Graduate School for Health Sciences
Graduate School Gender Studies
Graduate School of Climate Sciences
Graduate School of Economic Globalisation and Integration at the World Trade Institute
International Graduate School North-South

Albert Einstein Center for Fundamental Physics
ARTORG Center for Biomedical Engineering Research
Center for Regional Economic Development
Center for Space and Habitability
Center for Development and Environment
Center of Competence for Public Management
Desy fringe field Center for Climate Change Research

World Trade Institute
Faculty of Theology
Faculty of Law
Faculty of Business, Economics and Social Sciences
Faculty of Human Sciences
Faculty of Veterinary Medicine
Faculty of Medicine
Faculty of Humanities
Faculty of Science

University of Bern – knowledge creates value
Researching and Teaching at the Highest Level

...
For creative thinkers and team players: state-of-the-art research today and tomorrow

The highest research station in Europe, on the Jungfraujoch, is used for climate science amongst other things. The world-renowned Cockege Center for Space and Habitability in climate reconstruction, climate modeling, and astronomy helps to understand the consequences of climate change for the economy and society.

During the first moon landing in 1969, Edwin E. Aldrin unfurled a solar wind sail from the University of Bern even before the American flag. Since then, space research at the University of Bern has further expanded its internationally recognised leadership and has recently been incorporated into the Center for Space and Habitability.

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Bernese medical technology research with the interdisciplinary ARTORG Center for Biomedical Engineering Research, focuses on computer-assisted surgery and on artificial organs.

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Veterinary research: directed towards the health of animals and people, the Oeschger Centre for Climate Change Research is active in climate reconstruction, climate system sciences, and in researching the consequences of climate change for the economy and society.

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