

**Strong in Research. Focused
on Solutions. Shaped by
real-world needs.**



Nine Research Centers

Nine interdisciplinary research centers across seven departments unite teaching and research. Impulses from our study programs continuously fuel new ideas and research themes. Building on these ideas, we develop research projects with clear,

practical applications. By addressing the major technological, economic, and societal challenges of the future, our projects aim to drive sustainable improvements for the world in the years and decades to come.

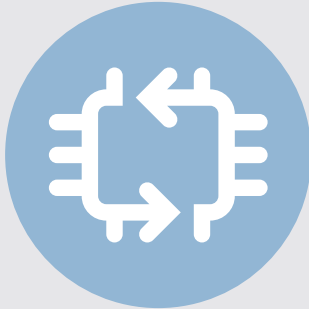


Our Vision for Research

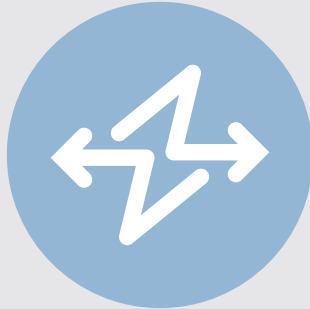
Our research and development addresses key social, ecological, technological, and health challenges. A broad spectrum of expertise, disciplines, and professions forms the foundation

of this expertise. We create sustainable knowledge that drives progress in research-led teaching, science, the economy, and society.

Five Research Areas



**Digital Innovation,
Engineering, and AI**



**Design, Mobility,
and Infrastructure**



**Life Sciences, Health,
and Quality of Life**



**Social Justice, Inclusive and
Secure Societies, Governance
and Economics**



**Sustainability and
Environment**



The
Sustainable
Development
Goals (SDGs)



R&D on the Road to Success

As Austria's largest university of applied sciences, our academic diversity gives us a strong advantage in promoting interdisciplinary projects. It sets us apart

and makes us pioneers in integrating disciplines and their specialized expertise in research and development.



eRecover:

Software that supports care in the mental healthcare sector

eRecover is an international research project funded by the EU's Horizon program. We are developing a digital platform to provide easily accessible, evidence-based care for people experiencing mental health challenges.

eRecover (Integrated and coordinated digital mental health care across Europe)
 Funding: THCS Call 2025
 The THCS European Partnership is a co-funded initiative within Horizon Europe



Recolap:

How recyclable is coated paper packaging?

As part of the Recolap research project, we are conducting tests on coated paper packaging using the CEPI recycling test method established in our laboratory.

Recolap (Recycling of Coated and Laminated Paper Packaging)
 Funding: FH - Forschung für die Wirtschaft 2024



C3PRO - 3D concrete printing:

sustainable and resource-efficient construction for the future

Building on a technically demanding 3D concrete printing project, we are developing large concrete components and ceiling elements engineered for heavy loads.

C3PRO (Concrete 3D Printed Reinforced Objects)
 Funding: Collective Research 2025

Facts and Figures 2024/25

R&D portfolio value of ongoing
and commissioned projects as of
July 31, 2025: **€13.5 m**



Promoting Excellence – Enabling Careers

The Leading-Edge research program supports top-tier, innovative applied research. Pioneering researchers carry out high-level projects through national and international funding calls for proposals. We provide targeted support for outstanding research careers.



**“We teach what
we research – at the
highest scientific
standards.”**

Elisabeth Haslinger-Baumann,
Vice Rector for Research and Development

Our research and development is:

- **Application-oriented**
- **Interdisciplinary**
- **Ethically responsible**



We Make Our Research Visible

Science Communication

Science communication makes research understandable, visible, and relevant to society. We present current projects and findings clearly and comprehensively.

Research Forum

In May 2025, the 18th Research Forum of Austrian Universities of Applied Sciences at Hochschule Campus Wien set new records bringing together 620 participants and featuring 174 presentations and 74 posters from 24 universities of applied sciences and 16 universities from Austria and abroad.

Vienna Children's University

Since 2013, Hochschule Campus Wien has been a partner of the Vienna Children's University. Our goal is to spark children's interest in science through age-appropriate workshops and hands-on activities.

Long Night of Research

During the Long Night of Research, we open our laboratories, our OP Innovation Center with its intensive care unit, the project workshops, and the interprofessional SimLab. Covering approximately 3,000 square meters, this simulation center is the largest of its kind in Austria. It is used for practical training and research in health sciences and applied nursing science.

Everything you need to know about R&D and the Ethics Committee at Hochschule Campus Wien:

hcw.ac.at/research →



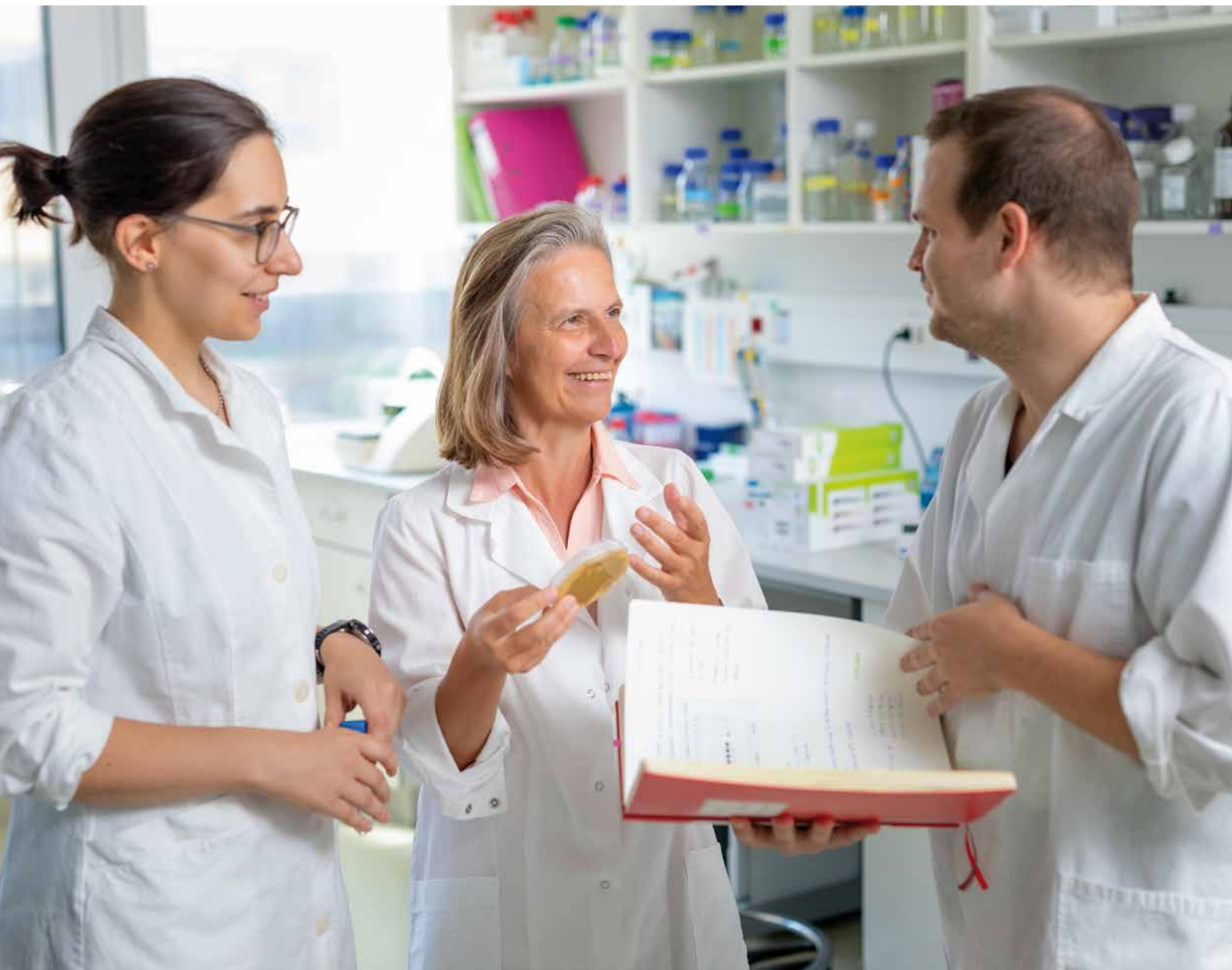
Think Ethically, Conduct Research Responsibly

Hochschule Campus Wien has its own Ethics Committee.

The interdisciplinary committee supports and advises researchers from all disciplines on ethical issues arising in their projects. It answers questions regarding legal and

data protection principles and ensures the proper treatment of vulnerable individuals as well as compliance with good scientific practice.

The committee is also open to external applicants.



Hochschule Campus Wien (HCW)

9,000

students

68

study programs

7

departments

4

locations, including
2 partner locations

9

research centers

5

research areas

Let's work together!

Do you have an idea or a research question? We will guide you every step of the way, from the initial concept to the final results. We offer joint projects, contract research, as well as testing and measurement services. For your project, we bring together


top experts from our departments and research centers. Clear processes, transparent guidelines and one point of contact ensure fast, actionable results.



hcw.ac.at/cooperations

Hochschule Campus Wien

Favoritenstraße 232, 1100 Wien

 Altes Landgut

T: +43 1 606 68 77-1530

vizerektorat.fue@hcw.ac.at

hcw.ac.at/en

Imprint | Media owner: Hochschule Campus Wien, Favoritenstraße 232, 1100 Wien • Concept: Corporate Communications • Responsible for content: Vice Rectorate Research and Development • Translated with DeepL.com (advanced version); editorially reviewed and adapted by Vice Rectorate Research and Development and Corporate Communications • Printing: Gerin • Photo credits: HCW/Schedl all except for project eRecover: Valeriy_G/iStock.com • Subject to any changes, typographical and printing errors • © Hochschule Campus Wien, March 2026

