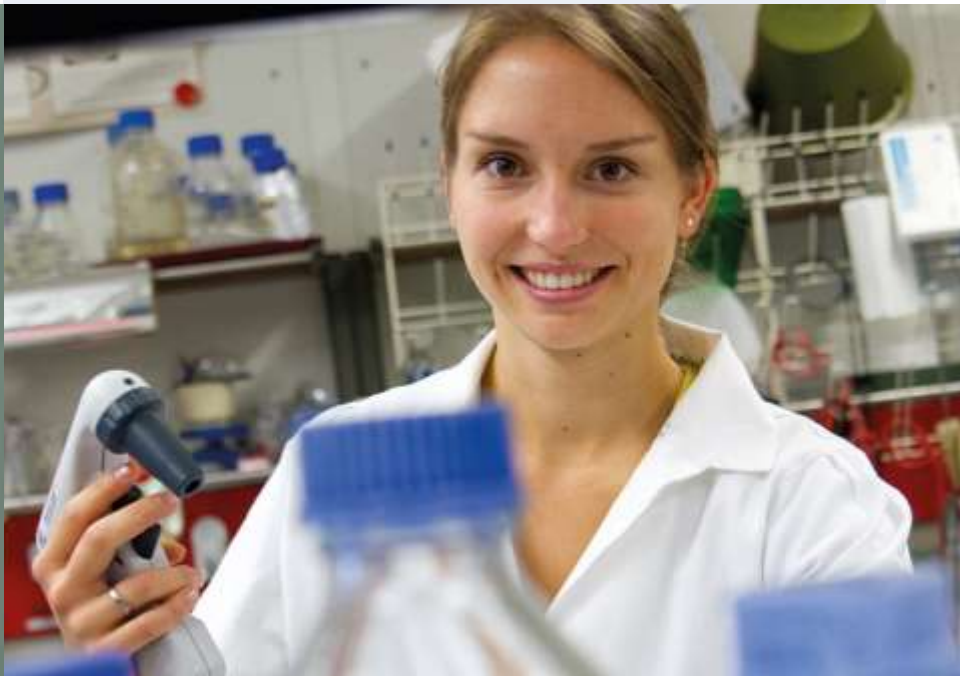




Innovative.
Interdisciplinary.
International.





1477

- 1453 Renaissance in Italy
- **University of Tübingen established**
- 1492 Columbus reaches the New World
- 1495 Leonardo da Vinci: „The Last Supper“
- 1498 Vasco da Gama: Sea route to India
- 1509 Copernicus: Heliocentric theory
- 1517 Martin Luther: Protestant Reformation



Famous alumni

Johannes Kepler Astronomer

G.W.F. Hegel Philosoph

Friedrich Miescher Physician and biologist

Ferdinand Braun Physicist

Alois Alzheimer Psychiatrist, neuropathologist

Joseph Ratzinger Theologian





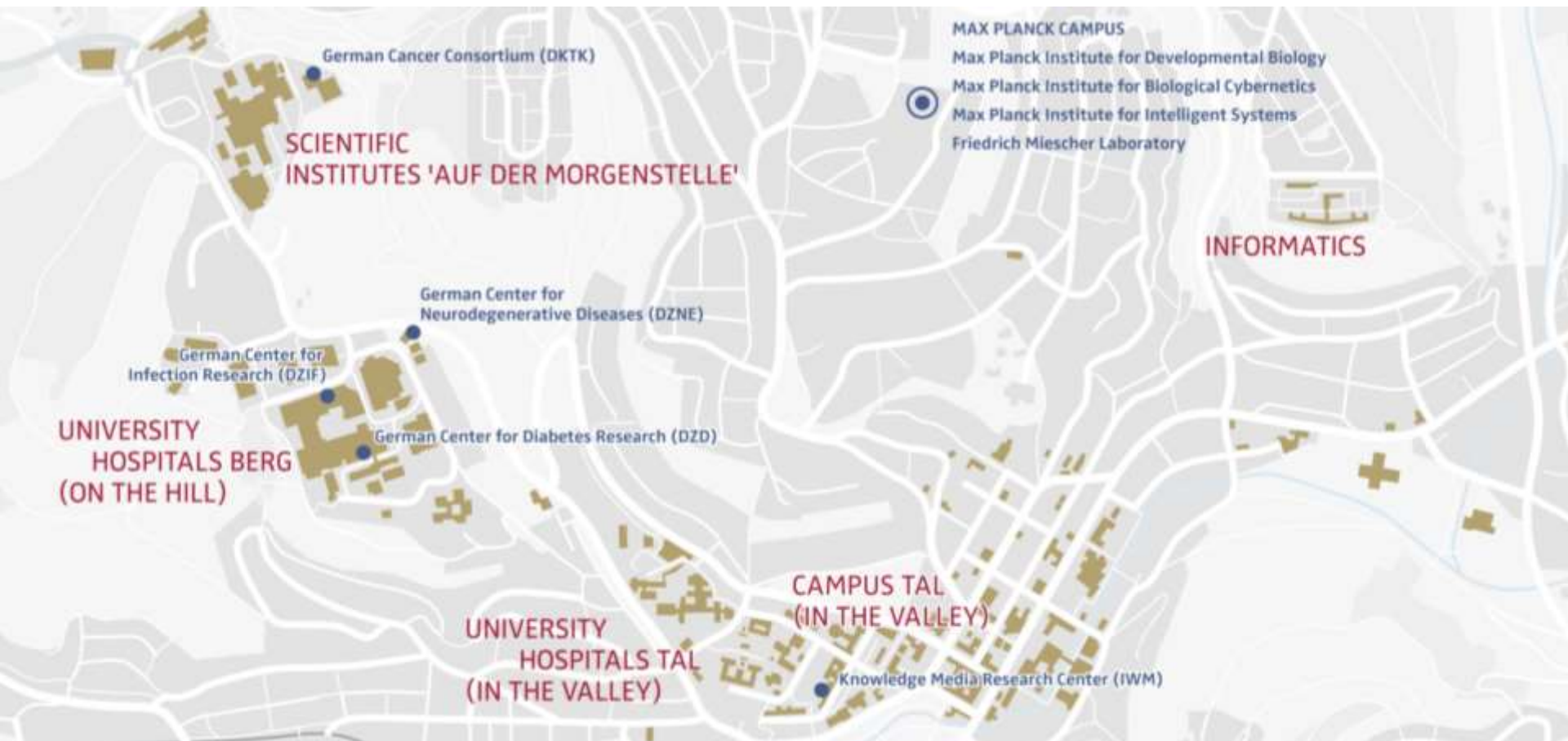
11 Nobel Laureates ...

nurtured by the University of Tübingen

1999	Günter Blobel	Medicine
1995	Christiane Nüsslein-Volhard	Medicine
1991	Bert Sakmann	Medicine
1988	Hartmut Michel	Chemistry
1979	Georg Wittig	Chemistry
1967	Hans Bethe	Physics
1939	Adolf Butenandt	Chemistry
1923	Fritz Pregl	Chemistry
1909	Ferdinand Braun	Physics
1907	Eduard Buchner	Chemistry
1904	William Ramsey	Chemistry



Tübingen Campuses



University structure

The President's Office

Faculty of ...

Protestant Theology

Catholic Theology

Law

Medicine

Humanities

Economics and Social Sciences

Science

Center for ...

Islamic Theology



Core research

Neuroscience

Artificial Intelligence and Machine Learning

Plant Molecular Biology

Translational Immunology and Cancer Research

Microbiology and Infection Research

Human Evolution and Archaeology

Language and Cognition

Education and Media

Geoscience and Environmental Science





Research at the University of Tübingen (sample)

7 collaborative research centers (SFB)

5 transregional collaborative research centers (TR SFB)

8 research training groups funded by the German Research Foundation (DFG)

257 projects in the 7th European Framework
Program and Horizon 2020 including ...

24 ERC Starting Grants

6 ERC Consolidator Grants

7 ERC Advanced Grants

2 ERC Proof of Concept

1 ERC Synergy Grant



Degree programs

Over 330 degree programs, 130 subjects

Innovative

e. g. Machine Learning, Medical Technology, Molecular Medicine, Geoecology, Nano-Science, Media Informatics, Sport Management, Islamic Theology

International

e. g. Neurological and Behavioral Sciences, Applied Environmental and Geosciences, Computational Linguistics, International Economics and Business Administration



International partners

North America

116 partners in Canada and the USA

Latin America

25 partners in Argentina, Brazil, Chile, Colombia, Ecuador, Mexico, Peru, Uruguay and Venezuela

Europe

336 partners in almost all European countries

Africa

13 partners in Botswana, Egypt, Gabon, Rwanda, Senegal, South Africa, Togo and Uganda

Asia

41 partners in various Asian countries, among them China, India, Japan, Korea, Thailand and Taiwan

Oceania

10 partners in Australia, Fiji and New Zealand



Student numbers



Winter semester 2018/19

All students	27,565
Female	16,147
New enrollments	5,319
International students	3,924



The Excellence Initiative and the Excellence Strategy at the University of Tübingen

Excellence Initiative 2012-2019:

Institutional Strategy

Graduate School LEAD (education science)

Cluster of Excellence CIN (neuroscience)

Excellence Strategy 2019-2025:

Machine learning

Infection research

Cancer research



Imprint

© University of Tübingen

The use of all or part of this presentation is permitted only to members of the University of Tübingen in connection with their University obligations. The entire contents of this presentation are subject to copyright. The University of Tübingen logo is a registered trademark and may not be altered or added to in any way

The photographs and other images in this presentation may not be copied or otherwise reproduced.

All photographs are subject to copyright.

Photos: inga paas photography (title page, page 8); Universitätsbibliothek Tübingen (page 2, 3); Yannick Pfeifer (page 15)

