Welcome to Ulm University
Ulm University

Faculties
WS 2018/2019

Mathematics and Economics (2083)

Medicine (3293)

Natural Sciences (2366)

Engineering Computer Science Psychology (2741)

Disciplines

- Medicine, Dentistry, and Molecular Medicine
- Biology, Chemistry and Physics
- Electrical Engineering, Computer Science and Psychology
- Mathematics, Economics and Business Mathematics

~ 10500 Students
13.1 % International Students

220+ Professors

60+ Study Programmes

90+ Mio €
Third Party Funding
Strategic Interdisciplinary Research Fields

Cluster Initiatives within the German Excellence Strategy
- Energy Storage und Conversion
- Quantum-Biosciences/Quantum Technology
- Transdisciplinary Trauma Research

Strategic Research Fields
- Adaptation in Biological and Technical Systems
- Autonomous Driving and Intelligent Vehicle Systems
- Cognitive Systems und Human-Computer-Interaction
- Data Science
- Financial Services: Aging Society and Systemic Risks
- Hematology und Oncology
- Molecular Mechanisms of Aging and Age-related Diseases
- Neurodegeneration
- Smart Sensing Systems
Ulm: Bright Views and Opportunities