13,833 students of which 5,885 women including 3,333 first-year students including 1,903 bachelor's degree students.

Total academic personnel: 624 of which women 196 of which.

Total non-academic personnel: 194.

2,013 full-time equivalent personnel financed from the university's budget.

Completed post-doctoral degrees: 23.

Completed doctorates: 284 of which medicine 198.

Graduates:
- Economics & Management: 2,332 of which medicine 198.
- Humanities, Social Science & Education: 3,632 of which medicine 198.
- Medicine: 1,634 of which medicine 198.
- Natural Sciences: 695.
- Computer Science: 1,445.
- Electrical Engineering & Information Technology: 914.
- Process & Systems Engineering: 1,249.
- Mechanical Engineering: 1,637.

Students completing degree in standard study duration: 9,654.

International students: 2,655 of which women 988.

From Saxony-Anhalt: 4,402 of which women 1,788.

Master's students: 1,122.

Bachelor's students: 1,903 of which 3,333 new students (in the first semester).

Students completing doctorate in standard study duration: 9,654.

Third-party funding spent: - Medicine: 23.2 million.
- Third-party funding spent excl. Medicine: 37.9 million.

State funding for Medicine: 49.5 million.
- State funding excl. Medicine: 92.2 million.

Academic personnel:
- Total academic personnel: 624 of which women 196 of which.
- Total non-academic personnel: 194.

Third-party funding financed personnel: 818 of which women 551.

Total third-party funded personnel: 997 of which women 421.

Faculty of Medicine: 198 of which 27 professors of which women 8.

Total students by faculty:
- Economics & Management: 2,332 of which medicine 198.
- Humanities, Social Science & Education: 3,632 of which medicine 198.
- Medicine: 1,634 of which medicine 198.
- Natural Sciences: 695.
- Computer Science: 1,445.
- Electrical Engineering & Information Technology: 914.
- Process & Systems Engineering: 1,249.
- Mechanical Engineering: 1,637.

Third-party funding spent:
- Medicine: 23.2 million.
- Third-party funding spent excl. Medicine: 37.9 million.

State funding: - Medicine: 49.5 million.
- State funding excl. Medicine: 92.2 million.

University budget:
- State funding for Medicine: 49.5 million.
- State funding excl. Medicine: 92.2 million.

At a glance:
- Budget for Medicine: 23.2 million.
- State funding for Medicine: 49.5 million.
- State funding for other faculties: 92.2 million.

Faculty of Medicine: 198 of which women 551.

Total academic personnel: 624 of which women 196 of which.

Total non-academic personnel: 194.

Third-party funded personnel: 818 of which women 551.

Total third-party funded personnel: 997 of which women 421.

Faculty of Medicine: 198 of which women 551.

Total academic personnel: 624 of which women 196 of which.

Total non-academic personnel: 194.

Third-party funded personnel: 818 of which women 551.

Total third-party funded personnel: 997 of which women 421.

Faculty of Medicine: 198 of which women 551.

Total academic personnel: 624 of which women 196 of which.

Total non-academic personnel: 194.

Third-party funded personnel: 818 of which women 551.

Total third-party funded personnel: 997 of which women 421.
More information from

Dr. Jörg Wadzack,
Vice-President for Research, Technology & Innovation

Prof. Dr. Helmut Weiß
Vice President for Academic Affairs

Chancellor

Faculty of Natural Sciences

Information Systems

Mathematical Stochastics

Algebra & Geometry

Key Research Area - Faculty of Medicine:

NABUCO (Coordinator): Nanoparticles for the Brain - European Network of Excellence 2005-2008

Brain Use, Diagnostic and Ophthalmology Research (ESF)

In the field of Information & Communication Technology:

CORE: Continuous Resolution and Prediction Technology

NEODYNE (ERC Consolidator Grant) - Optimal Design of Reinforcement Learning for Autonomous Motion Control

MODEST (ERC-Consolidator Grant): ImmProDynamics (ERC Starting Grant): Indirect DNA Damage Detection and Repair

INDIREA: Individualised Diagnostics and Treatment of cancer patients with metastases

HypOrth (coordinator): New approaches in the development of Hypoallergenic prosthetic joint implants: a step toward a multi-disciplinary, patient-specific approach

MEDIRAD - Implications of Medical Low-Dose Radiation in Cancer Diagnosis and Treatment

Deracemization of Chiral Compounds by Dynamic Supercritical Fluids (ERC Advanced Grant)

FRAMES (ERC - Consolidator Grant) - Investigation of dermal wound healing in diabetic patients

EMBOSYS - European Network on the Future of Space Exploration

STORIES of Tomorrow: Students’ Visions on the Future of Space Exploration

I3M: Innovations and Inclusions in Medical Technologies: Network of Excellence

BCAN: European Network of Excellence: Brain Cancer

IMAGINE (ESF): Digitally Augmented Learning in Education and Training

SimInhale – Simulation and Pharmaceutical Formulation in Asthma and COPD (ERC Synergy Grant)

ZIKAlliance – A global alliance for Zika virus – European Research Cluster

NEMESIS – EU Network of Excellence on Neurological Medical Devices

PiGutNet – European Network on the Pathogenesis and Treatment of IBD (ERC Advanced Grant)