INTERDISCIPLINARY. INTERNATIONAL. STRONG IN RESEARCH.
Otto von Guericke University Magdeburg

www.ovgu.de

FACTS & FIGURES

2019/20

NUMBER OF STUDENTS 13,833 OF WHICH 5,885 WOMEN INCLUDING 3,333 FIRST-YEAR STUDENTS INCLUDING 1,903 BACHELOR'S DEGREE STUDENTS INCL. TOTAL ACADEMIC PERSONNEL: 624 OF WHICH WOMEN...

Completed post-doctoral degrees 11 ‣ 1
Completed doctorates 254 ‣ 123
Doctorates and Post-Doctoral Degrees
of which medicine 188 ‣ 111
2,261 ‣ 1,045
Graduates
Economics & Management 2,411 ‣ 1,149
Humanities, Social Science & Education 3,182 ‣ 1,802
Medicine 1,634 ‣ 959
Natural Sciences 756 ‣ 506
Mathematics 389 ‣ 139
Computer Science 1,752 ‣ 368
Electrical Engineering & Information Technology 943 ‣ 231
Process & Systems Engineering 1,313 ‣ 326
Mechanical Engineering 1,417 ‣ 245
Total students by faculty
Students completing degree in standard study duration 9,566
International students 3,455 ‣ 1,229
come from Saxony-Anhalt 4,620 ‣ 1,776
Master's students 1,323
Bachelor's students 1,690 of which 3,278 new students (in the first semester)
13,797 students ‣ 5,725
Students winter semester 2019/20
Other 74
Medical students 191
Total students by faculty
Students completing degree in standard study duration 9,566
International students 3,455 ‣ 1,229
come from Saxony-Anhalt 4,620 ‣ 1,776
Master's students 1,323
Bachelor's students 1,690 of which 3,278 new students (in the first semester)
13,797 students ‣ 5,725
Students winter semester 2019/20
Other 74
Medical students 191

Reproduction permitted if sample copy provided and source quoted

Published by:
CREDITS

Design & Editing on behalf of the President
Department of Media, Communication & Marketing

Editorial address
Department of Press and Public Relations
Otto von Guericke University Magdeburg

Building 18, Room 137
Universitätsplatz 2, D-39106 Magdeburg

Tel.: +49 (0)391 67 -58751
Email: presseteam@ovgu.de
Print office

Editorial address
Department of Press and Public Relations
Otto von Guericke University Magdeburg

Building 18, Room 137
Universitätsplatz 2, D-39106 Magdeburg

Tel.: +49 (0)391 67 -58751
Email: presseteam@ovgu.de
Print office

Copyright: Otto von Guericke University Magdeburg
Publication frequency:
Print office

Number of copies:

Copyright: Otto von Guericke University Magdeburg
Publication frequency:
Print office

Number of copies:
OTTO VON GUERICKE UNIVERSITY MAGDEBURG

High achieving, international and with research-led teaching, the Faculty of Natural Sciences, Economics and Business, and Medicine is unique, interdisciplinary courses are helping to turn high-achieving, international and with research-led teaching between academia and business into trailblazers for successful careers. The Faculty of Natural Sciences, Economics and Business, and Medicine includes the following institutes:

Faculty of Computer Science
Electrical Energy Systems
| Information & Communication Technology
| Mobile Systems
| Machine Design

Faculty of Electrical Engineering & Information Technology
| Fluid Dynamics & Thermodynamics
| Experimental Internal Medicine
| Biometrics & Medical Informatics

Faculty of Mechanical Engineering
| Vascular & Transplantation Surgery
| Experimental Economics (junior chair)
| CRC 779 (Coordinator): Neurobiology
| CRC 854: Inflammation (GC-I3)

Faculty of Mathematics
| Algebra & Geometry
| Mathematical Optimisation

Faculty of Economics
| Economic Development & Policy
| Economic Development & Strategy
| Banking & Finance

Faculty of Business Administration
| International Management
| Management Science
| E-Business

Faculty of Health Sciences
| University Clinic for Anaesthesiology & Intensive Care Medicine
| University Clinic for Plastic, Vascular & Transplantation Surgery
| University Clinic for Cardiac & Thoracic Surgery
| University Clinic for Neuroradiology
| University Clinic for Radiology & Medical Physics
| University Clinic for Haematology & Medical Immunology
| University Clinic for Nephrology & Medical Immunology
| University Clinic for Pneumology
| University Clinic for Neurology
| University Clinic for General Medicine
| University Clinic for Experimental Internal Medicine
| University Clinic for Clinical Chemistry & Pathobiochemistry
| University Clinic for Pharmacology & Toxicology
| University Clinic for Experimental Clinical Pharmacology
| University Clinic for Experimental Physiology
| University Clinic for Immunohaematology with Blood Bank
| University Clinic for Transplantation Medicine
| University Clinic for Experimental Neuropathology
| University Clinic for Experimental Neurobiology

Key transfer areas

In the field of Medical Science:
- Personalised medicine
- Biomedical engineering
- Nanotechnology

In the field of Information & Communication Technology:
- Networking
- Cloud computing
- Cybersecurity

In the field of Natural and Engineering Sciences:
- Renewable Energies
- Automotive

In the field of Health:
- Healthcare management
- Health economics

In the field of Economics:
- Productivity & Innovations
- Monetary Economics & Banking

In the field of Education:
- Lifelong learning
- Staff mobility

Collaborative research centres (CRC)

- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)
- CRC 779 (Coordinator): Neurobiology

Era-Net / Era-Net Plus / Joint Programmes
- INSPIRE: Internationalisation of master programmes
- EURONET: Network of Excellence in Clinical Research
- H2020: Horizon 2020 programme
- EU projects

STI-Policies
- EU projects
- innovativeCALC: Establishing a linked network of expertise
- MEDIRAD: Implications of Medical Low Dose Radiation
- LEA: Learning Technology Accelerator
- ProdLog (Coordinator): Development of a Product Life Cycle Management System
- UCOM: Ultrasound Cavitation in Soft Materials
- PHOSPHOR (Coordinator): Synthesis of Luminescent Phosphors
- ADASANDME: Adaptive ADAS to support driving in complex urban traffic situations
- ARC signalling as rescue factors in the CNS of incapacitated drivers – Mitigate Arc signalling as rescue factors in the CNS of incapacitated drivers – Mitigate
- EU projects

Molecular Medicine
- INNOCUTaneous: Understanding and treating the skin
- KLINIKA: A European project network for the prevention of severe skin diseases
- Neurologica: A European project network for the treatment of neurological disorders
- eU projects

Neurosciences
- Neurologica: A European project network for the treatment of neurological disorders
- KLINIKA: A European project network for the prevention of severe skin diseases
- INNOCUTaneous: Understanding and treating the skin

Inflammation in parasitic brain infections
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)

Eurarchitects
- Euroarchitects

Inflammmation (GC-I3)
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)

Cancer
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

Brain Use, Diagnostic and Ophthalmological Research
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

In the field of Social Sciences and Fluid Dynamics (DAEDALUS)
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

Key transfer areas

In the field of Information & Communication Technology:
- Networking
- Cloud computing
- Cybersecurity

In the field of Natural and Engineering Sciences:
- Renewable Energies
- Automotive

In the field of Health:
- Healthcare management
- Health economics

In the field of Economics:
- Productivity & Innovations
- Monetary Economics & Banking

In the field of Education:
- Lifelong learning
- Staff mobility

Collaborative research centres (CRC)

- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)
- CRC 779 (Coordinator): Neurobiology

Era-Net / Era-Net Plus / Joint Programmes
- INSPIRE: Internationalisation of master programmes
- EURONET: Network of Excellence in Clinical Research
- H2020: Horizon 2020 programme
- EU projects

STI-Policies
- EU projects
- innovativeCALC: Establishing a linked network of expertise
- MEDIRAD: Implications of Medical Low Dose Radiation
- LEA: Learning Technology Accelerator
- ProdLog (Coordinator): Development of a Product Life Cycle Management System
- UCOM: Ultrasound Cavitation in Soft Materials
- PHOSPHOR (Coordinator): Synthesis of Luminescent Phosphors
- ADASANDME: Adaptive ADAS to support driving in complex urban traffic situations
- ARC signalling as rescue factors in the CNS of incapacitated drivers – Mitigate Arc signalling as rescue factors in the CNS of incapacitated drivers – Mitigate
- EU projects

Molecular Medicine
- INNOCUTaneous: Understanding and treating the skin
- KLINIKA: A European project network for the prevention of severe skin diseases
- Neurologica: A European project network for the treatment of neurological disorders
- eU projects

Neurosciences
- Neurologica: A European project network for the treatment of neurological disorders
- KLINIKA: A European project network for the prevention of severe skin diseases
- INNOCUTaneous: Understanding and treating the skin

Inflammation in parasitic brain infections
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)

Eurarchitects
- Euroarchitects

Inflammmation (GC-I3)
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

Cancer
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

Brain Use, Diagnostic and Ophthalmological Research
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

In the field of Social Sciences and Fluid Dynamics (DAEDALUS)
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

Key transfer areas

In the field of Information & Communication Technology:
- Networking
- Cloud computing
- Cybersecurity

In the field of Natural and Engineering Sciences:
- Renewable Energies
- Automotive

In the field of Health:
- Healthcare management
- Health economics

In the field of Economics:
- Productivity & Innovations
- Monetary Economics & Banking

In the field of Education:
- Lifelong learning
- Staff mobility

Collaborative research centres (CRC)

- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)
- CRC 779 (Coordinator): Neurobiology

Era-Net / Era-Net Plus / Joint Programmes
- INSPIRE: Internationalisation of master programmes
- EURONET: Network of Excellence in Clinical Research
- H2020: Horizon 2020 programme
- EU projects

STI-Policies
- EU projects
- innovativeCALC: Establishing a linked network of expertise
- MEDIRAD: Implications of Medical Low Dose Radiation
- LEA: Learning Technology Accelerator
- ProdLog (Coordinator): Development of a Product Life Cycle Management System
- UCOM: Ultrasound Cavitation in Soft Materials
- PHOSPHOR (Coordinator): Synthesis of Luminescent Phosphors
- ADASANDME: Adaptive ADAS to support driving in complex urban traffic situations
- ARC signalling as rescue factors in the CNS of incapacitated drivers – Mitigate Arc signalling as rescue factors in the CNS of incapacitated drivers – Mitigate
- EU projects

Molecular Medicine
- INNOCUTaneous: Understanding and treating the skin
- KLINIKA: A European project network for the prevention of severe skin diseases
- Neurologica: A European project network for the treatment of neurological disorders
- eU projects

Neurosciences
- Neurologica: A European project network for the treatment of neurological disorders
- KLINIKA: A European project network for the prevention of severe skin diseases
- INNOCUTaneous: Understanding and treating the skin

Inflammation in parasitic brain infections
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)

Eurarchitects
- Euroarchitects

Inflammmation (GC-I3)
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

Cancer
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)

Brain Use, Diagnostic and Ophthalmological Research
- SCHE 1174: Research Training Group in CRC 854: Inflammation (GC-I3)
- CRC 854: Inflammation (GC-I3)