FACTS & FIGURES

LEGAL NAME
Universität der Bundeswehr München (UniBwM)

PRESIDENT
Prof. Dr. Merith Niehuss

ESTABLISHED
1st October 1973

STUDENTS
2,700 Full-time
370 Female
240 Civilian
160 International
300 CASC

FACULTY & STAFF
1,450 including
147 Military Personnel
172 Professors
547 Research Assistants
(278 third-party funded)

ORGANISATION
10 Departments
7 at the University
3 at the University of Applied Sciences

RESEARCH & TEACHING
student-professor ratio 16:1
> 25,000 graduates since 1973
> €29 million in third-party funds
(20% from corporate grants)
350 publications p.a.

TOTAL BUDGET
€140 million

FACILITIES
140 ha campus
> 100 lecture halls
> 350 laboratories

CONTACT
Universität der Bundeswehr München
International Office
Werner-Heisenberg-Weg 39
85577 Neubiberg
Germany
Email: international.office@unibw.de
Web: https://www.unibw.de/praeis/internationales-en
Phone: +49 89 6004 4682

Last updated: January 2017
ABOUT THE UNIVERSITY

The University’s main task is to provide officers and officer candidates with a thorough academic education. Since its founding in 1973, the number of students has been rising steadily: today the University has over 2,700 registered students, with an academic staff of over 700 professors and assistants teaching and carrying out research.

Intensive Studies

UniBwM students follow a rigorous course of study. The academic year is divided into trimesters. The standard period of study is three years for a Bachelor’s degree and one additional year for a Master’s degree, after which graduates receive fully recognized diplomas. Interdisciplinary courses, such as management skills or intercultural understanding are also an integral part of every student’s academic education at UniBwM.

Campus Life

Most students live in dormitories on campus. All facilities, such as the lecture halls, excellent libraries, the computer center, the media center, a language training center as well as over 350 laboratories are within walking distance, creating an effective learning environment for all students. Medical care for military staff members and numerous modern sports facilities can also be found on site.

PROGRAMS OF STUDY

University

- Aerospace Engineering (B.Sc./M.Sc.)
- Business Data Processing (B.Sc.)
- Civil and Environmental Engineering (B.Sc./M.Sc.)
- Computer Science (B.Sc./M.Sc.)
- Economics and Organizational Sciences (B.Sc./M.Sc.)
- Education, in particular Intercultural, Media and Adult Education (B.A./M.A.)
- Electrical Engineering and Information Technology (B.Sc./M.Sc.)
- Mathematical Engineering (B.Sc./M.Sc.)
- Political Science and Social Science (B.A./M.A.)
- Psychology (B.Sc./M.Sc.)
- Sport Science (B.Sc./M.Sc.)
- Technology Management and Business Data Processing (M.Sc.)

University of Applied Sciences

- Aeronautical Engineering (B.Eng.)
- Computer Aided Engineering (M.Eng.)
- Computer Engineering and Communications Technology (B.Eng.)
- Defense Technology (B.Eng.)
- Management and Media (B.A./M.A.)
- Mechanical Engineering (B.Eng.)

Continuing Studies

offered through the Campus Advanced Studies Center (CASC)

- B.Eng. Industrial Engineering
- M.A. Human Resource Management
- M.A. International Security Studies
- MBA Public Management
- MBA International Management
- M.Sc. Systems Engineering

EXCELLENCE IN RESEARCH

As a campus-style university with excellent facilities, the University provides an ideal environment for fruitful research activities. The University is unique in Germany in that it offers both university programs of study and programs of study at the University of Applied Sciences – with equal academic standards. As a result, it offers a broad spectrum of opportunities for scientific work and cooperation, ranging from basic research to application-related research and development projects. This interdisciplinary, interdepartmental team-work is the basis of efficient, competitive and prestigious research work and teaching.

UniBwM cooperates, both nationally and internationally, with other universities and academic institutions as well as with private and public institutions. Its scientists are involved in cutting-edge projects in such fields as satellite navigation, nanotechnology, sensor technology, driver-assistant-systems and cyber defense.

Research Centers

Four research centers are dedicated to furthering already existing cooperations within specific areas of research.

CODE  Cyber Defence
MIRA  Munich Integrated Research on Aerospace
MOVE  Modern Vehicles
RISK  Risk, Infrastructure, Safety and Conflict