

University of Warmia and Mazury in Olsztyn



UNIVERSITY
OF WARMIA AND MAZURY
IN OLSZTYN

Overview

Olsztyn
City

Vision and
Mission

Research
Areas

Faculties

1

2

3

4

5

6

7

8

History

Authorities of
the University

Research
Projects

Facilities

Olsztyn



Olsztyn City

Olsztyn is a historic city located in northern Poland and the lively capital of the **Warmia and Masuria** - a touristic region full of lakes, rivers and forests. It is worth knowing that the great Polish astronomer **Nicolaus Copernicus** lived and worked here. University takes big part of Olsztyn urban tissue.

The most representative part of the city is the Old Town, surrounded by **fortified walls**. It is the heart of the social and cultural life of the local community. Olsztyn is well known for its **lakes** in city borders and the biggest **city forest** in whole Europe. Olsztyn is also clean city you can drink tap water without any worries. Currently the population of Olsztyn is about **170 000**.

The region of Olsztyn is also known for **active tourism**, especially kayaking. Every summer, kayak trips take place on the **Łyna river**. With Olsztyn airport and Masurian Lakes just around the corner, the city is the perfect overnight base for nature lovers.



History

The **University of Warmia and Mazury in Olsztyn (UWM)** is the most important teaching and research institution in northeastern part of Poland. The University's roots draw on the experience of three academic centers that have been important for the history of the region, whose merger resulted in the establishment of UWM in 1999:

- **Academy of Agriculture and Technology** - Est. 1950
- **Higher School of Pedagogy** - Est. 1969
- **Warmian Theological Institute** - Est. 1565



Mission

The University of Warmia and Mazury in Olsztyn has as its mission:

to **educate** graduates and academic staff at the highest possible level, conduct **scientific research** resulting from the economic and social needs of the region and the country, creative maintenance and development of **national culture** understood as European and universal heritage.



Rector

Prof. Jerzy Andrzej Przyborowski



Faculty members and staff

PROFESSORS

526

FACULTY MEMBERS

1736

FACULTY MEMBERS
AND UNIVERSITY STAFF

3015



Educational offer & Students

STUDENTS

STUDENTS

16 600

DOCTORAL STUDENTS

220



Faculties of UWM in Olsztyn

FACULTY OF AGRICULTURE AND FORESTRY



Study programmes:
Agriculture, Forestry,
Renewable Energy Resources,
Environmental Protection,
Landscape Architecture, Chemistry

FACULTY OF ANIMAL BIOENGINEERING



Study programmes:
Animal Science, Animals in Recreation,
Education and Therapy,
Ichtiology and Aquaculture

Faculties of UWM in Olsztyn

FACULTY OF FOOD SCIENCE



Study programmes:
Gastronomy - Culinary Art, Food
Technology and Human Nutrition,
Commodity Science, Food Safety
and Food Certification

FACULTY OF BIOLOGY AND BIOTECHNOLOGY



Study programmes:
Biotechnology, Microbiology, Biology

Faculties of UWM in Olsztyn

FACULTY OF MEDICINE



Study programme:
Medicine

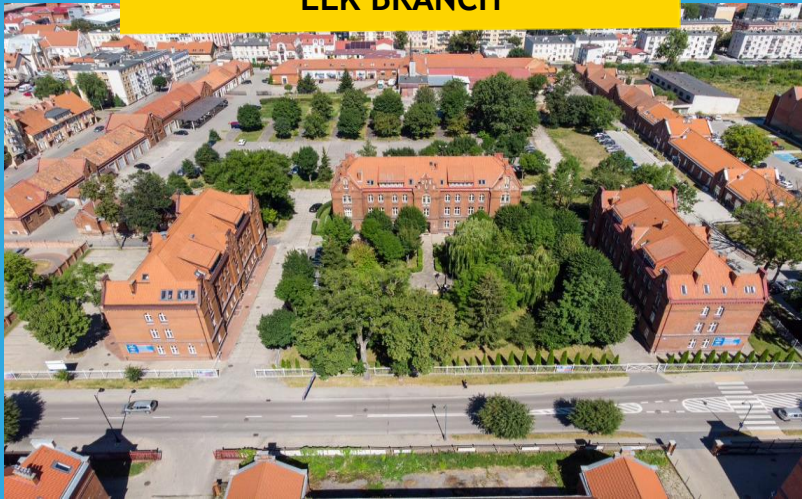
FACULTY OF VETERINARY MEDICINE



Study programme:
Veterinary Medicine

Faculties of UWM in Olsztyn

ELK BRANCH



Study programmes:
Internal Security, Nursing, Administration,
Pre-school and Early Childhood Education

SCHOOL OF PUBLIC HEALTH



Study programmes:
Dietetics, Midwifery, Emergency
Medicine, Nursing, Physiotherapy

Faculties of UWM in Olsztyn

FACULTY OF GEOENGINEERING



Study programmes:
Civil Engineering, Environmental
Engineering, Geoinformatics, Tourism and
Recreation, Geodesy and Cartography,
Land Management

FACULTY OF TECHNICAL SCIENCES



Study programmes:
Mechanics and Machine Construction,
Mechatronics, Power Engineering,
Precision Engineering in Agri-food
Production, Engineering in Logistics

Faculties of UWM in Olsztyn

FACULTY OF MATHEMATICS AND COMPUTER SCIENCE



Study programmes:
Information Sciences, Mathematics

Faculties of UWM in Olsztyn

FACULTY OF ARTS



Study programmes:
Music Education, Fine Arts Education,
Music Production and Sound Production

FACULTY OF HUMANITIES



Study programmes:
Polish Philology, Military Science, Russian
Philology, English Philology, Logopaedics,
History, German Philology, Linguistics in
business, Philosophy, Analysis and Creation
of Trends, Journalism and Social
Communication, English Philology in the
scope of Teaching the English Language,
Interdisciplinary Strategic Studies

Faculties of UWM in Olsztyn

FACULTY OF ECONOMICS



Study programmes:
Economics, Management,
Management and Production Engineering

FACULTY OF LAW AND ADMINISTRATION



Study programmes:
Law, Administration, Internal Security,
Tax consultancy, Criminology

Faculties of UWM in Olsztyn

FACULTY OF SOCIAL SCIENCES



Study programmes:
Pedagogy, Psychology, Social Work,
Sociology, Political Science and
International Relations, Pre-school and
Early Childhood Education, Special
Pedagogy, National Security, Analytics and
Public Management

FACULTY OF THEOLOGY



Study programmes:
Theology,
Family Studies

Faculties with the highest number of students

Faculty Law and Administration	2 870
Faculty of Economics	1 853
Faculty of Social Sciences	1 677
Faculty of Humanities	1 490
Faculty of Geoengineering	1 313
Faculty of Veterinary Medicine	1 098
Faculty of Mathematics and Computer Science	891





Available courses in English

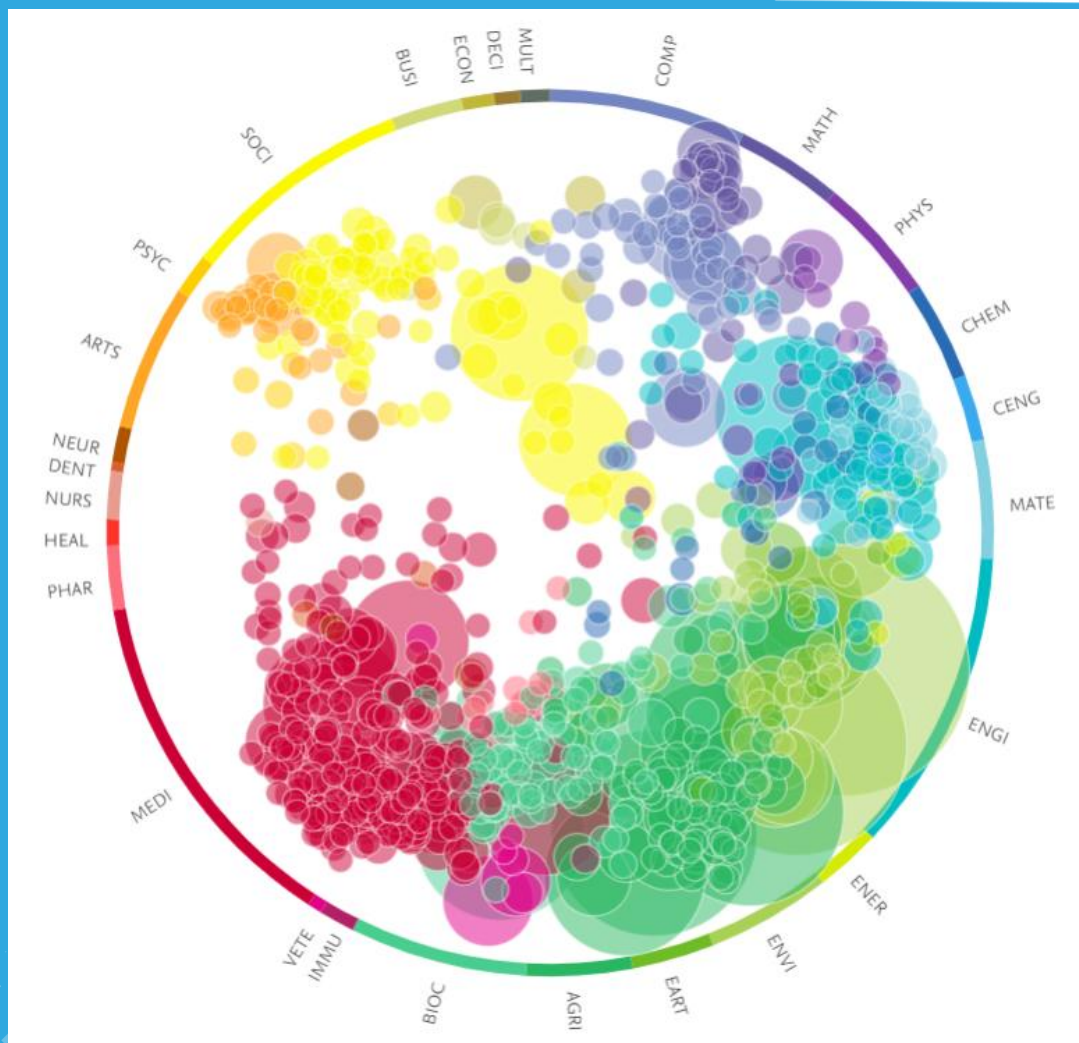
Bachelor and long cycle programmes

- Biology
- Environmental engineering
- Medicine
- Veterinary Medicine

Master programmes

- Information Technology - Data Science in Practice
 - Environmental engineering:
 - Environmental Biotechnology
 - Process Engineering and Environmental Protection
 - Biotechnology
 - Agriculture - Production Management
 - Food technology and human nutrition - Food Engineering
 - Management - Logistics
- 

Main research areas



Subject area abbreviations

COMP	Computer Science	MEDI	Medicine
MATH	Mathematics	PHAR	Pharmacology, Toxicology and Pharmaceutics
PHYS	Physics and Astronomy	HEAL	Health Professions
CHEM	Chemistry	NURS	Nursing
CENG	Chemical Engineering	DENT	Dentistry
MATE	Materials Science	NEUR	Neuroscience
ENGI	Engineering	ARTS	Arts and Humanities
ENER	Energy	PSYC	Psychology
ENVI	Environmental Science	SOCI	Social Sciences
EART	Earth and Planetary Sciences	BUSI	Business, Management and Accounting
AGRI	Agricultural and Biological Sciences	ECON	Economics, Econometrics and Finance
BIOC	Biochemistry, Genetics and Molecular Biology	DECI	Decision Sciences
IMMU	Immunology and Microbiology	MULT	Multidisciplinary
VETE	Veterinary		

Source: SciVal

Main research areas

1. LIFE SCIENCES

- Agronomy, animal and plant production, horticulture, precision agriculture
- Commodity science, food technology and human nutrition
- Molecular biology, genomics, proteomics, tissue engineering
- Diseases of humans and animals, public health protection
- Ecology and environmental protection
- Engineering and aquaculture

2. BASIC AND ENGINEERING SCIENCES

- Geodesy and satellite navigation
- Renewable energy sources
- Intelligent systems
- Modern technology in civil engineering
- Mathematics and computer modelling

3. HUMANITIES, SOCIAL SCIENCES AND ART

- Cultural heritage of Europe and Poland, modern philosophy
- Cross-cultural communication
- History and regional, social policy
- Financial markets analysis in sustainable development
- Law and administration
- Fine arts and music; design and applied art

Bilateral agreements

Bilateral agreements and letters of intent – 119 institutions / 37 countries



International students

**510
students
from
49
countries**

Ukraine	126
Sweden	101
Belarus	44
India	43
Spain	37
Germany	22
Italy	19
Pakistan	11
Russian Federation	9
Lithuania	9
Turkey	9
Iraq	6
Israel	6
Jordan	5
Nigeria	5
France	4

Syrian Arab Republic	4
Taiwan	4
Kenya	3
United States	3
Azerbaijan	2
Denmark	2
Greece	2
Islamic Republic of Iran	2
Yemen	2
Columbia	2
Mexico	2
Moldova	2
Norway	2
South Africa	2
Sudan	2
Algeria	1

Armenia	1
Austria	1
Bangladesh	1
Bosnia and Herzegovina	1
Brazil	1
Bulgaria	1
Ecuador	1
Ethiopia	1
Philippines	1
Cameroon	1
Kazakhstan	1
Kosovo	1
Nepal	1
Romania	1
Sri Lanka	1
Uzbekistan	1
United Kingdom	1

University Networks

The University is a member of international university networks:



European University Association (EUA)



The European Regions Research and Innovation Network (ERRIN)



Global University Network for Innovation (GUNI)



Visegrad University Association (VUA)



Magna Charta Universitatum (MCU)



Kortowo

Picturesque campus in Poland



The oldest part of Kortowo



Pier at the Kortowskie Lake

The best place to spend free time and learn



„Stara Kotłownia”

Modern conference and training center



Conference Centre at UWM in Olsztyn



Modern sport centers



University Facilities

The University has many state-of-the-art Facilities and laboratories



University Facilities

The University has many state-of-the-art Facilities and laboratories



Kortosfera

The University Center for the Popularization of science and innovation



The Kortosfera Center for the Popularization of Science and Innovation is seated on the campus of the University of Warmia and Mazury in Olsztyn, at 11A Dybowski St. The Center features a modern interactive permanent exhibition, specialist laboratories, a microscope laboratory, and facilities for conducting scientific demonstrations.

University Clinical Hospital

The University Clinical Hospital in Olsztyn, at 30 Warszawska Street, has been in operation since 2009. The functioning of the University Clinical Hospital in Olsztyn can be broken down into three areas. The primary objective of the Hospital is the provision of health services and health promotion in conjunction with the implementation of teaching and research tasks. The Hospital also prepares persons studying at the Faculty of Medical Sciences of the University of Warmia and Mazury in Olsztyn to practice their medical profession, as well as providing post-graduate education for persons practicing their medical profession.



University High School



The Maria and Georg Dietrich University High School No. 12 has been operating under the wing of the University of Warmia and Mazury since September 2021. For years, the school has been ranked in 2023 the top secondary school in the region by the Perspektywy Foundation.

Sustainability at the University

The University of Warmia and Mazury in Olsztyn operates according to the ideas of sustainable development and social responsibility. The university has long been committed to nature conservation and provides good conditions for studying and working.

At the University from 2021 operates **The Green Team** - a university sustainable development goals team. The University is a signatory of the Green Universities Forum.

The University has a stable and strong position in most of the published sustainability rankings such as: Greenmetric, QS Sustainability, THE Impact.



Thank you!



UNIVERSITY
OF WARMIA AND MAZURY
IN OLSZTYN

prof. dr hab. Jakub Sawicki
Vice-Rector for Science and International Cooperation

