



TRSITY IMBERS

Over 100 years of academic tradition
Over 70 years as independent university

6 faculties

26 fields of study

12 English-language fields of study

Almost 7 000 students

Over 700 academic teachers and scientists

Nearly 100 professors

29 postgraduate study programmes

25 student scientific clubs



The Poznań University of
Life Sciences takes a leading
position in rankings of
universities of life sciences
and agricultural education
in Poland. Our university is
called a "green university"
thanks to its ties to nature,
ecology and environmental
management.

Its beginnings date back to the year 1870 and since that time we have considerably contributed to the de-velopment of the Wielkopolska region and Poland. At present we have almost 7000 students and over 700 academic teachers, including nearly 100 professors.

We provide education within a 3-level system offering various Bachelor's, Master's degree as well as PhD programs. Our six faculties offer a wide range of subjects within 26 fields of education given in Polish and 12 in the English language.

A comprehensive approach to education is reflected in our care for a high standard of specialization in scientific disciplines. Our diverse and modern infrastructure such as lecture halls, laboratories and workshops is used for teaching, as well as scientific and research purposes.

We offer an excellent experimental and research base in the form of 10 experimental agricultural farms and forestry stations. These facilities offer a platform promoting close ties and cooperation for research teaching and practice.

Our students have myriad opportunities to get involved in various scientific as well as cultural, tourist and sport organizations. They have various options to develop professional skills that contribute to both to their future career and their personal development. PULS is a multidisciplinary public research university actively engaged in a wide range of international activities and we intend to further enhance this involvement in the coming years. Our internationalization strategy aims to develop, stimulate and promote new cooperation pathways and sustainable networks with other universities and research institutions worldwide.

HISTORY

1870 AGRICULTURAL SCHOOL

1919 FACULTY OF AGRICULTURE AND FORESTRY AT THE POZNAŃ UNIVERSITY

1951 AN INDEPENDENT HIGHER SCHOOL OF AGRICULTURE

1972 AGRICULTURAL UNIVERSITY

2008 POZNAŃ UNIVERSITY OF LIFE SCIENCES

STUDY IN ENGLISH

BSc STUDIES

- · BSc in Economics and Finance Management in Agri-food Sector
- BSc in Land Resource Management

MSc STUDIES

- MSc in Agronomy
- MSc in Biotechnology
- MSc in Forestry
- MSc in Wood Science
- MSc in Horticulture: Seed Science and Technology
- · MSc in Geoinformation Science, Earth Observation and Spatial Management
- MSc in Environmental Engineering and Protection
- MSc in Agri-food Economics and Trade
- MSc in Animal Production Management
- MSc in Food Science and Nutrition





🕒 +48 61 846 67 16 🖾 mscinfo@up.poznan.pl

PULS DOCTORAL SCHOOL

Since the academic year 2019/2020 the PULS Doctoral School has been open to PhD candidates from all over the world. The scientific degree of PhD can be obtained in the following disciplines: forestry sciences; agriculture and horticulture; food technology and nutrition; veterinary medicine; animal science and aquaculture; mechanical engineering; environmental engineering, mining engineering and power engineering; biological sciences; economics and finance; and biotechnology. Each PhD student can pursue an individual research plan and interdisciplinary doctoral program, with a scholarship provided by the University.



+48 61 848 77 92, +48 61 846 61 95



puls.doctoral.school@up.poznan.pl

ERASMUS+

LIST OF MODULES

- · Agri-food economics and trade
- Economics and finance management in agri-food sector
- Water protection and engineering
- Aguatic ecosystems and environmental assessment
- Rural environment and environmental protection
- New trends in environmental studies and civil engineering
- Environmental techniques and green energy
- Food analysis
- Food technology
- Food characteristics
- Human nutrition and dietetics
- Selected topics on food & nutrition
- Essentials of genetics
- Applied statistics and informatics in genetics
- · Trends in genomics
- · Recent advances in biotechnology
- Field experiment
- Crop improvement
- · Integrated crop management
- Plant breeding
- Sustainable crop management
- Sustainable management of environment
- Animal sciences
- Forest
- Woodtech





🕒 +48 61 846 61 94 🔛 aneta.dach@up.poznan.pl

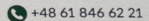




AGRICULTURE, HORTICULTURE AND BIOTECHNOLOGY **FORESTRY AND WOOD TECHNOLOGY VETERINARY MEDICINE AND ANIMAL SCIENCE FOOD SCIENCE AND NUTRITION ENVIRONMENTAL AND MECHANICAL ENGINEERING ECONOMICS**

CONTACT INFORMATION:

International Relations Office



dwz@up.poznan.pl

International Studies

+48 61 846 67 16

mscinfo@up.poznan.pl

For general information on English-taught courses visit our website: www.puls.edu.pl/en











Poznań University of Life Sciences Wojska Polskiego 28 Street 60-637 Poznań, Poland





Course of study	Semester fee amount (EUR)	
MSc	semester 1-3	semester 4
Animal Production Management	1200	950
Agri-food Economics and Trade	500	500
Agronomy	1100	900
Biotechnology	1100	900
Environmental Engineering and Protection	1100	900
Food Science and Nutrition	1300	-
Forestry	900	800
Geoinformation and Spatial Management	1100	900
Horticulture: Seed Science and Technology	1100	900
Wood Science	900	800
BSc	EUR/semester	
Crop Plant Biology and Production	1000	
Economics and Finance Management in Agri-food Sector	500	
Land Resource Management	900	

The fee for the admission procedure is:

- 85 PLN for candidates for studies conducted in the Polish language, candidates from countries of the European Union, grantees of the I. Lukasiewicz program and other programs of the Polish National Agency for Academic Exchange;
- 2. 65 EUR for other candidates (due to the need to verify the documents required for admission, preparation of documents for visa application and other certificates).



www.iro.puls.edu.pl/contact

