

## INTERNATIONAL COMMUNITY

- More than 60 international contracts and agreements on scientific, research and teaching cooperation.
- International Student Association (ISA) represents international community and encourages cooperation between Polish and international students at the Poznań University of Life Sciences (PULS).

### ERASMUS+ Programme:

- studies and traineeships mobility
- staff mobility for teaching
- staff mobility for training
- job shadowing
- Blended Intensive Programmes

+48 61 846 6194

erasmus\_incoming@up.poznan.pl, erasmus@up.poznan.pl

[erasmusplus.up.poznan.pl/en](https://erasmusplus.up.poznan.pl/en)

### CONTACT INFORMATION:

#### International Relations Office

+48 61 846 62 21

dwz@up.poznan.pl

[iro.puls.edu.pl](https://iro.puls.edu.pl)

#### International Studies

+48 61 846 67 16

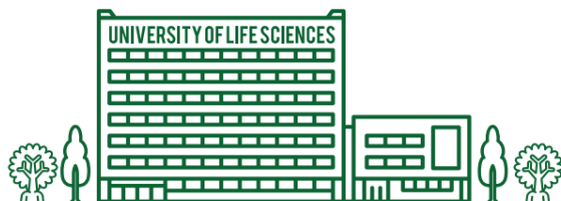
WhatsApp: +48 517 340 910

bsc.info@up.poznan.pl, mscinfo@up.poznan.pl

[up.poznan.pl/en](https://up.poznan.pl/en)



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



Experience  
the future  
today!



 **POZNAŃ  
UNIVERSITY  
OF LIFE SCIENCES**

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 development of the Wielkopolska region and Poland. At present we have almost 7000 students, including over 450 international students and over 750 academic teachers, including over 100 professors.

We provide education within a 3-level system offering various Bachelor's and Master's degrees as well as PhD programmes. Our six faculties offer a wide range of subjects within 28 fields of study taught in Polish and 14 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 their future career and 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  
HALINA 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

#### Faculty of Agriculture, Horticulture and Biotechnology

- BSc in Crop Plant Biology and Production

#### Faculty of Environmental and Mechanical Engineering

- BSc in Land Resource Management

#### Faculty of Economics

- BSc in Economics and Finance Management in Agri-food Sector

+48 517 340 910

bsc.info@up.poznan.pl

### MSc STUDIES

#### Faculty of Agriculture, Horticulture and Biotechnology

- MSc in Agronomy
- MSc in Biotechnology
- MSc in Horticulture: Seed Science and Technology

#### Faculty of Forestry and Wood Technology

- MSc in Bioproducts Technology
- MSc in Forestry
- MSc in Wood Science

#### Faculty of Veterinary Medicine and Animal Science

- MSc in Animal Production Management

#### Faculty of Food Science and Nutrition

- MSc in Food Technology and Human Nutrition

#### Faculty of Environmental and Mechanical Engineering

- MSc in Environmental Engineering and Protection
- MSc in Geoinformation and Spatial Management

#### Faculty of Economics

- MSc in Agri-food Economics and Trade

+48 61 846 67 16

mscinfo@up.poznan.pl



### PULS DOCTORAL SCHOOL

**Start date: October**

**Duration: 8 semesters**

**Degree: PhD**

Since the academic year 2019/2020 the PULS Doctoral School has been open to the candidates from all over the world. The scientific degree of PhD can be obtained in the following disciplines:

1. Forestry sciences
2. Agriculture and horticulture
3. Food technology and nutrition
4. Animal science and aquaculture
5. Mechanical engineering
6. Environmental engineering, mining engineering and power engineering
7. Biological sciences
8. Economics and finance
9. Veterinary medicine
10. Biotechnology

Each PhD student has opportunity to pursue an individual research plan and interdisciplinary doctoral programme, with scholarship provided by the University.

[puls.edu.pl/en/doctoral-school](https://puls.edu.pl/en/doctoral-school)

**Contact us:**

+48 618 48 77 92, +48 618 46 61 95

puls.doctoral.school@up.poznan.pl

# UNIVERSITY IN NUMBERS



Over 100 years of academic tradition

Over 70 years as independent university

6 faculties

28 fields of study in Polish

14 fields of study in English

Almost 7 000 students,  
including over 450 international

Over 750 academic teachers and scientists

Over 100 professors

29 postgraduate study programmes

25 student scientific clubs

