# POZNAŃ UNIVERSITY OF LIFE SCIENCES



**POLAND** 



# UNIVERSITY IN NUMBERS

MSC DEGREE PROGRAMS

95
PROFESSORS

24
INTERESTING FILLDS
OF STUDY

ALMOST
400
PHD DEGREES

1300 EMPLOYEES

**G**FACULTIES

OVER
7
7
YEARS AS
AN INDEPENDANT UNIVERSITY

28
POSTGRADUATE
COURSES

OVER
7000
STUDENTS

25 SCIENCE CLUBS

OVER

1 0 0

YEARS OF
ACADEMIC TRADITION



OVER
700
ACADEMIC TEACHERS
AND SCIENTISTS



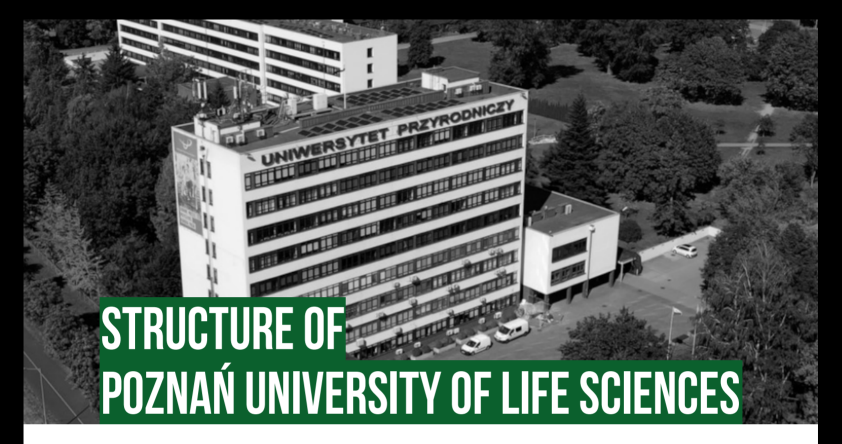
Boasting a 100 years of tradition of agricultural and forestry studies, Poznań University of Life Sciences has been functioning as an autonomous establishment for the last 70 years. Its history is rooted in academic traditions go back to 1870.



- 1870 Agricultural Halina School
- 1919 Faculty of Agriculture and Forestry at the Poznań University
- 1951 An independent Higher School of Agriculture
- 1972 The name changed to the Agricultural University
- 2008 The name changed to the Poznań University of Life Sciences



- Today, the Poznań University of Life Sciences is one of the country's most important agricultural universities
- Each year 7000 new students enroll in 24 fields of study
- The university employs over 700 academics, over 95 professors, highly qualified research and teaching staff use of extensive state of art scientific base



Six Faculties: Faculty of Agriculture, Holiculture and Biotechnology

Faculty of Forestry and Wood Technology

Faculty of Veterinary Medicine and Animal Science

Faculty of Food Science and Nutrition

Faculty of Environmental Engineering and Mechanical Engineering

Faculty of Economics

Institution-wide didactic units: Foreign Language Centre, Sports Centre

**Library and Scientific Information Centre** 

Publishing House of the Poznań University of Life Sciences

**Centre for Innovation and Technology Transfer** 

**Ten Experimental Centres** 

**Central Administration** 

Complex of Life Schools in Poznań



- State-of-the-art scientific and teaching facilities for the purposes of innovative research, classes, workshops and student laboratories
- Apparatuses latest-generation which enable conducting collaborative projects with national and foreign partners
- Filing the patent applications and cooperation and license agreements
- Centre for Innovation and Technology Transfer provides:
  - support for the authors as regards industrial property protection,
  - selection of commercialization paths for the outcomes of research,
  - contacting the entrepreneurs and transferring the technological concepts to the economy

CENTRE FOR INNOVATION AND TECHNOLOGY TRANSFER

PILOT BIOTECHNOLOGY STATION

NUTRITIONAL RESEARCH CENTRE

**DRONLAB** 

UNIVERSITY
CENTRE
FOR VETERINARY
MEDICINE

E-LEARNING CENTRE

RENEWABLE ENERGIES CENTRE

RESEARCH LABORATORIES AND WORKSHOPS IN THE FACULTIES

MOLECULAR METABOLISM LABORATORY



- 23 fields at the undergraduate level Bachelor of Science (BS)
- 20 fields at the second level of studies Master of Science (MSc)
- 10 fields of study in English at the MSc level
- 29 fields at the postgraduate level (including 1 MBA Forestry Farm Manager)
- PhD level
- University for life:
  - University of Young Naturalists
  - University of the Third Age



- Recognizable PULS brand
- Innovativeness, progressiveness and openness to cooperation with the economic environment
- Significant scientific and research potential
- A wide, innovative didactic offer adapted to the requirements of the labor market
- Numerous domestic and foreign rankings
- Awards and distinctions appreciating the activities of the university, its innovation, entrepreneurship and human capital
- A wide range of experts in advisory, scientific and research and media bodies



- Leading place of the PULS in the ranking of agricultural universities of the Educational Foundation "PERSPEKTYWY"
- Fields of study: zootechnics, forestry and also landscape architecture recognized as the best fields of study in Poland in the agricultural, forestry and veterinary category
- QS World University Rankings by Subject Sustainability
- QS World University Rankings by Subject
- Best Global University Ranking
- Global Ranking of Academic Subjects
- The Center for World University Rankings
- CWTS Leiden Ranking



- Numerous international programs in the field of education and professional training are available for both students and academics.
- There are agreements in place for scientific research and educational cooperation to facilitate the exchange of staff and students.
- There are 41 international agreements for scientific and research cooperation spanning 37 countries.
- Collaboration with third/partner countries (KA107 or KA171 project) is also emphasized.
- Internationalization over 300 studying foreigners

#### PULS PHD SCHOOL

Open to candidates from all over the world, the university offers a PhD degree in the following disciplines: Forestry Sciences; Agriculture and Horticulture; Food Technology and Nutrition; Animal Sciences and Aquaculture; Environmental Engineering; Mechanical Engineering; Mining Engineering and Power Engineering; Biological Sciences; Economics and Finance. Each candidate will have an individual research plan and participate in an interdisciplinary doctoral program, with a scholarship provided by the university.



### MASTER'S DEGREE COURSES

- MSc in Agri-food Economics and Trade
- MScin Agriculture
- MSc in Animal Production Management
- MScin Biotechnology
- MSc in Environmental Engineering and Protection
- MSc in Food Science and Nutrition
- MScinForestry
- MScin Geoinformation and Spatial Management
- MSc in Horticulture: Seed Science and Technology
- MSc in Wood Science

# INTERNATIONAL COOPERATION

# **ERASMUS+**

- 110 Erasmus+ partnership agreements
- cooperation with more than 80 universities from various European countries
- studies or internships in foreign universities or institutions
- exchange opportunities for academic and administrative staff
- studies or traineeships for foreign students
- possibilities for foreign teachers to give lecture



## MOBILLITY COUNTER ERASMUS + IN UPP (2007-2022)

1295

731

442

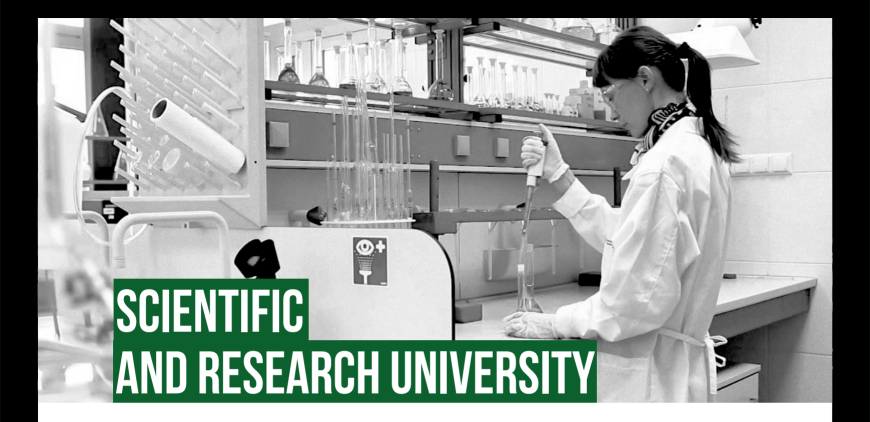
135

**OTGOING STUDENTS** 

**ICOMING STUDENTS** 

OTGOING (NON)
ACADEMIC STAFF

INCOMING (NON)
ACADEMIC STAFF



# **RESEARCH AREAS**

- Biotechnology
- Dietetics and functional food
- Wood industry
- Eco-energy and agroenergetics
- Economy
- Food quality and safety
- Forestry
- Environmental protection and sustainability
- Animal production
- Sustainable agriculture and horticulture
- Information technologies





# STUDENT CULTURE CENTRE

- "Łany", the folk song and dance group was established by Mr Wiesław Kaszubkiewicz in 1974 and has been a true success both in Poland and abroad
- The "Venator" Hunting Trumpeters Ensemble boasts a wide range of music, including Polish and international hunting pieces
- Academic Choir "Coro da Camera" performing pieces of various styles -from classic to more contemporary
- CKS PULS University Orchestra
- PULS Theater Music Stage



# STUDENT SCIENCE CLUBS

#### 25 student science clubs in all faculties:

- Farmers, Students of Biotechnology "Operon", Environmental Protection, Gardeners, Landscape Architecture. Botanists
- Foresters, Wood Technologists, Applied Chemistry Spectrum, Furniture Designers
- Veterinary Medicals, Tourism "Agrotur", Zootechnicians and Biologists
- Food Technologists. Dieticians
- Environmental Engineers, Spatial Management, Engineering and Water Management, Agricultural Engineering, IT Specialists, Ecoenergy
- Agrobusiness Economists, Economic Thought, Young Managers, Young Accountants and Financers

# STUDENT SPORT CENTRE

- The University has a Sports Center, a well-equipped modern facility with indoor and outdoor courts, team sports halls, fitness zone and spa.
- The center includes 17 sports units under the University Club of the Academic Sports Association. The trainings are attended by more than 250 students.
- Cooperation with an equestrian center and a swimming complex.
- Significant sporting achievements, especially in mountain biking, sport shooting, floorball or equestrianism.





# SUPPORTAND DEVELOPMENT CENTER

#### Offer:

- supporting candidates, students, graduates and employees in various aspects of their activity related to PULS
- developing social skills and competences of PULS students and employees,
- supporting students in equal access to education
- creating conditions for people with disabilities to fully participate in recruitment, education and scientific activities
- supporting PULS, its employees and students through interventions in difficult and crisis situations



# HISTORICAL POZNAŃ

- Poznań one of the largest and oldest cities
- The cradle of the Polish state dates back to the tenth century
- The modern and historical capital of Wielkopolska
- Located in the central-western part of Poland, in the Warta river basin
- The capital of the Wielkopolskie voivodeship
- Today, a population of over 540 000





## POZNAŃ, THE ACADEMIC CITY

- 24 public and non-public higher education institutions - the biggest are: Adam Mickiewicz University in Poznań Poznań University of Technology Poznań University of Life Sciences Poznań University of Medical Science Poznań University of Economics
- 230 majors studies
- Over 102 000 students including 4000 foreigners from more than 90 countries around the world
- More than 1000 professors
- State-of-the-art education centers
- Modern and high-quality campuses

# POZNAŃ, THE BUSINESS CITY

- One of the Poland's largest financial and business centers
- Trade fair city which organizes over 50 trade events with nearly half a million visitors each year (Poznań International Fair is ranked as the third largest in Central Europe and the thirtieth largest worldwide on 110,000 sq. m of indoor and 35,000 sq. m of outdoor exhibition space)
- There are almost 123 000 companies, including the highest in Poland foreignowned companies
- There are the lowest unemployment rates in Poland for many years



# JOIN US!

Study at the University !!! Erasmus+ Programme !!!

We invite all interested
- students and university employees
to participate in international exchange programs
at Poznań University of Life Sciences

# Thank You for Your attention.

Msc Iwona Huminiecka
Department of Landscape Architecture

PhD Magdalena Kluza - Wieloch Department of Botany