

# **STUDY FOR THE FUTURE**

# UNIVERSITY In Numbers



OVER
70
YEARS AS
AN INDEPENDENT UNIVERSITY





**95** PROFESSORS







25 SCIENCE CLUBS

ALMOST 400 DOCTORAL DEGREE









# HOW ARE WE DIFFERENT?

- $\circ$  The leading agricultural university in the country
- $_{\odot}\,$  Tradition and experience as the capital of the future
- $\circ~$  Innovative, diverse and friendly infrastructure
- Modern education and intensive scientific and research activity
- Future-oriented fields of study that are of interest to students and employers
- Openness and responsibility for shaping the present and the future
- Initiatives strengthening the image of the University as a socially responsible entity
- Wide opportunities to pursue passions and interests as well as personal development
- $_{\odot}\,$  The campus is located among the green areas of the city





# A PRESTIGIOUS UNIVERSITY

- Recognizable UPP brand
- Innovativeness, progressiveness and openness to cooperation with the economic environment
- $_{\odot}\,$  Significant scientific and research potential
- A wide, innovative didactic offer adapted to the requirements of the labor market
- $\,\circ\,$  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 resear and media bodies



### DISTINCTION

- 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
- $\circ$  Best Global University Ranking
- Global Ranking of Academic Subjects
- $\circ\,$  The Center for World University Rankings
- $\circ$  CWTS Leiden Ranking





### **RESEARCH AREAS**

- o Biotechnology
- $\,\circ\,$  Dietetics and functional food
- $\circ$  Wood industry
- $\,\circ\,$  Eco-energy and agroenergetics
- $\circ$  Economy
- $\circ\,$  Food quality and safety
- $\circ$  Forestry
- $\circ$  Protection and shaping of the environment
- $\circ$  Animal production
- $\circ$  Sustainable agriculture and horticulture
- Information technologies



# **DIETETICS AND FUNCTIONAL** FURES TION TECHNOL S C I E N C E LIVESTOCK PRODUCTION DEVELO WOOD SCIENCE AG

# INTERNATIONAL COOPERATION

- Supporting academic exchange in the field of education and professional development of both students and academic teachers.
- Agreements on scientific-research and didactic cooperation for the exchange of staff and students.
- o 110 Erasmus+ partnership agreements
- o 41 international agreements on scientific and research cooperation
  - $\circ$  37 countries
- Cooperation with third/partner countries (KA107 lub KA171 project).
- Internationalization
  - $_{\odot}~$  over 300 studying foreigners







# A MODERN AND COOPERATING UNIVERSITY

- $_{\odot}\,$  Modern scientific and didactic base
- $\circ$  A wide range of cutting-edge research
- O Unique equipment of many units with the latest generation equipment
- $\,\circ\,$  Extensive cooperation with the economic environment in the country and abroad
- Knowledge transfer and commercialization of scientific research results (patents, licenses)

PILOT Biotechnology Station	CENTRE For Innovation and technology transfer	NUTRITIONAL Research Centre
DRON Laboratory	CENTRE For Animal Welfare And Health	E-LEARNING Centre
RENEVABLE Energies Centre	UNIVERSITY CENTRE For Veterinary Medicine	MOLECULAR Metabolism Centre



# UNIVERSITY STRUCTURE

- Six Faculties: Faculty of Agronomy, Horticulture and Bioengineering, 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: The Foreign Language Centre, The Sports Centre
- $\circ~$  The Library and the Scientific Information Centre
- The Publishing House of the Poznań University of Life Sciences
- The Centre for Innovation and Technology Transfer
- Eleven Experimental Centres
- Central Administration
- Complex of Life Schools in Poznań





# EXPERIMENTAL CENTRES

- $\,\circ\,$  10 experimental plants and farms, including:
  - 5 large experimental farms,
  - 1 experimental agricultural and orchard farm
  - 2 forest experimental plants
  - 2 research and experimental plants
- The area of over 14.5 thousand square meters ha, including over 3 thousand. ha of arable land
- $\circ\,$  Plant, animal and forest production
- Own research, commissioned research and teaching activities for UPP students and agricultural school students
- Distinctions and quality certificates (including: Integrated Plant Production (apple production) in 2016-2023, Milk Efficiency and Quality (2016-2019) and Best in Poland for Naturally Cloudy 100% Apple Juice (2018 - 2023)





# EDUCATIONAL UNIVERSITY

- $\,\circ\,$  23 fields of first-cycle studies
- $\circ$  20 fields of second-cycle studies
- $_{\odot}\,$  10 fields of study in English at the MSc level
- 29 fields of study at Postgraduate Studies (including 1 MBA - Forestry Farm Manager)
- Doctoral School
- $\circ~$  University for life
  - $\circ$  University of Young Naturalists
  - $_{\odot}\,$  University of the Third Age







## EDUCATIONAL UNIVERSITY

#### PULS DOCTORAL SCHOOL

#### Education in nine disciplines:

Forest Science
Agriculture and Horticulture
Food and Nutrition Technology
Veterinary Medicine
Animal Science and Fishing
Mechanical Engineering
Environmental Engineering, Mining and Energy
Biological Sciences
Economics and Finance

The school is open to Polish and foreign students





## LIFELONG UNIVERSITY

#### **Centre for Continuing Education**

It conducts activities promoting educational services aimed at updating and deepening the knowledge of graduates as well as training and improving qualifications that fit into the idea of Lifelong Learning.

#### Offer:

Academic lessons Courses and training University of the Third Age University of Young Naturalists Postgraduate studies





# A SUPPORTIVE UNIVERSITY

#### Support and Development Center

#### Offer:

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





### UNIVERSITY FOR EVERYONE

#### POSTGRADUATE COURSES

- Aimed at candidates with a diploma of at least the first (BSc) degree.
- A good start of a career and satisfaction of a lack of specialist knowledge, while finding an idea for your own career development path.
- Diversified offer of postgraduate studies 28 courses





### POPULARIZATION OF SCIENCE

- $\circ$  Scientists' publications
- Conferences, workshops, symposia, debates, fairs, exhibitions
- PAP Science in Poland
- $\circ$  PlatonTV
- Polish Science
- Events popularizing science Poznań Festival of Science and Art, Scientists' Night,
- $\circ$  Social media
- University journal
- $\circ$  Local media





### PULS IS CHANGING...

#### INVESTMENTS

University Centre for Animal Welfare and Health

Redevelopment of the language room

Replacement of structured cabling and installation of UPP Campus Wi-Fi





### PULS IS CHANGING...

#### INVESTMENTS

A new wing of the research and teaching building of the Faculty of Horticulture and Landscape Architecture

Building of the Experimental and Didactic Plant Growing and Cultivation and Plants Gorzyń based in Złotniki

Alumni's House from the Museum of the University of Life Sciences in Poznań





### STUDENT SCIENCE CLUBS

For students, the University of Life Sciences in Poznań offers a wide range of non-compulsory classes.

Students can broaden your horizons, develop your interests and passions, and feel the atmosphere of real science thanks to participation in many interesting scientific circles.

There are 25 research clubs at the university under the care of committed and active tutors.





### IN FREE TIME...

#### STUDENT ORGANIZATIONS

Working in student organizations gives young people the opportunity to engage in activities that go beyond study and studies, allowing them to use organizational skills, as well as creativity and ingenuity.

Student Self-Government of PULS PULS PhD Students Self-Government Independent Students' Association





### IN FREE TIME...

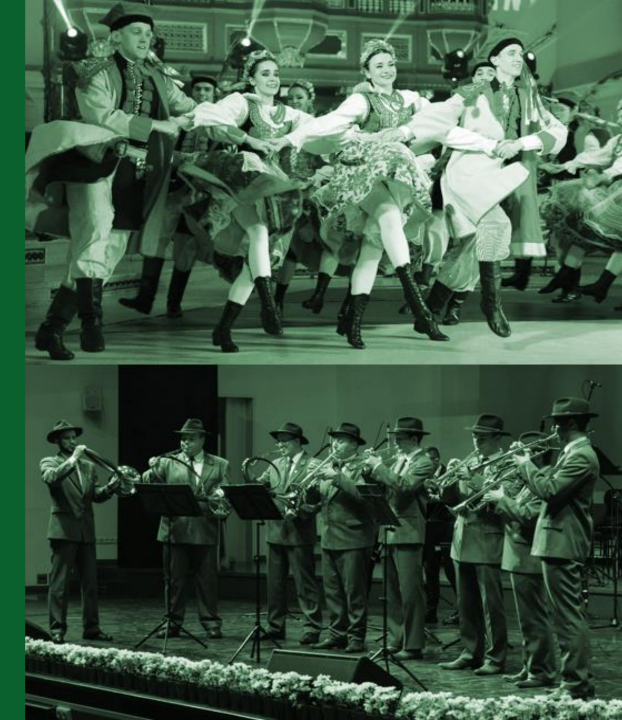
#### STUDENT CULTURE CENTRE

Song and Dance Ensemble "Łany" them. Wiesław Kaszubkiewicz, which has been in the history of the university since 1974 and has been spectacularly successful both in Poland and abroad.

The "Venator" Hunting Trumpeters Ensemble, whose repertoire includes, among others, Polish and international hunting music

Academic Choir "Coro da Camera" performing pieces of various styles - from classic to more contemporary, CKS UPP University Orchestra PULS Theater Music Stage.





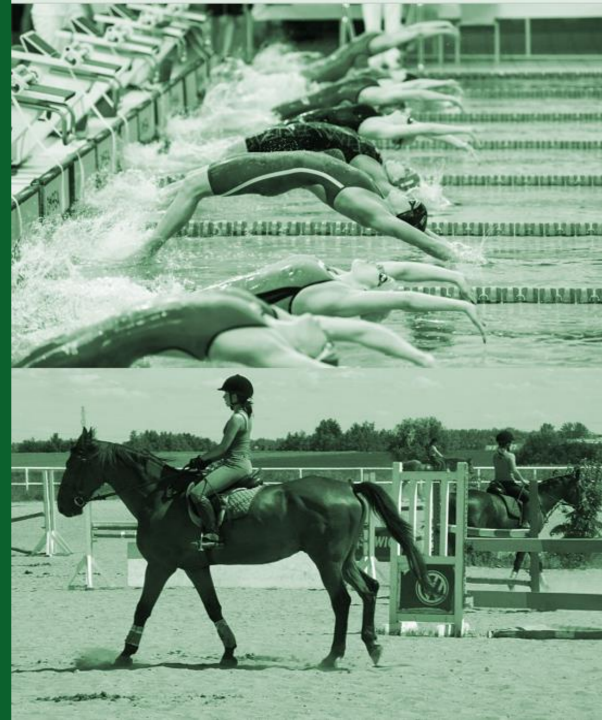
### IN FREE TIME...

#### SPORTS CENTRE

A modern and well-equipped sports facility, with indoor and outdoor courts, sports halls for team games, a fitness and spa area. The university also cooperates with an equestrian center and a swimming pool.

There are 17 sports sections of the AZS University Club in the center, in which over 250 students participate in training, representing our University in many sports competitions of national and international rank. Many of them are very successful, especially in mountain biking, shooting, floorball and horse riding.





# **JOIN US!**

POZNAŃ UNIVERSITY OF LIFE SCIENCES ul. Wojska Polskiego 28 60-637 Poznań www.puls.edu.pl/en





