





2017 www.up.lublin.pl

About us



Lublin's 700-year-long history abounds in events that changed Poland and Europe.

Its historical heritage, its Renaissance tradition, and its mosaic of nations, cultures and religions have all contributed to the unique atmosphere that continues to pervade the city.

Lublin is a city of young and active people with its 80,000-strong student community.

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CITY OF INSPIRATION



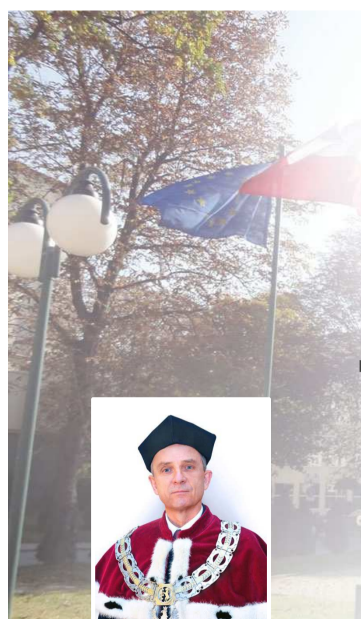
over **70** years of tradition

9 000 students **65 000** graduates

1700 employees800 teachers and researchers

6 faculties 37 programs





Vice-Rector for Science, Implementation and International Cooperation professor Zbigniew Grądzki



RECTOR professor Zygmunt Litwińczuk



VICE-RECTOR for Organization and Development professor Eugeniusz Grela



Vice-Rector for Student Affairs and Education professor Halina Buczkowska

History

2008



Academic traditions date back to 1944

Academic traditions of our University date back to 1944 when four faculties Medical, Natural, Agrarian and Veterinary of the new University of Maria Curie-Sklodowska were established.

In 1955 on the rising tide of creating new state higher education schools the then Rector of the UMCS professor Bohdan Dobrzanski was commissioned to establish an independent scientific – didactic and research unit out of the Agrarian, the Veterinary and the Zootechnics faculties. By the Resolution 503 of the Ministry Cabinet from 6 August 1955 **the Higher School of Agriculture was established**. Professor Bohdan Dobrzanski became its first Rector.

On 23 September 1972 the Cabinet changed the name of the School into **the Agricultural University.** In May 2005 the Polish Senate established the sixth faculty – the Faculty of Food Sciences and Biotechnology and in 2006 the seventh – the Faculty of Agricultural Sciences in Zamosc.



On 6 March 2008 the Polish Parliament enacted a new law which changed the names of some higher education agricultural schools. The ceremony to celebrate **name changing** - **University of Life Sciences in Lublin** - was held on 17 April 2008.



University Over 65 000 graduates

The Faculties have the right to confer titles of doctor and doctor habilitated. The University employs about 1700 people including over 800 academic staff. Among them **30% are independent researchers.**

Scientific research conducted in the units and laboratories of the University and in the experimental farms provides valuable contribution to the development of agricultural and veterinary science. A significant number of scientific publications of our staff in reputable scientific magazines and publishing houses as well as numerous patents prove the fact.

Our University has over 65 000 graduates. Currently young people can choose among 37 fields of study. There is a 3 step education system – long cycle (the Faculty of Veterinary Medicine), 1st and 2nd cycle fulltime and extramural studies and 3rd cycle doctoral studies. At present about 11000 students are studying at all types of studies.





The graduates of our University are among highly qualified employees of agricultural – food sector and a significant group of veterinary doctors. They work at managerial posts in the biggest production plants of the Lublin Province. Many of them work outside agriculture.

Academic faculties

The Faculty of Agrobioengineering

The Faculty of Veterinary Medicine

The Faculty of Horticulture and Landscape Architecture

The Faculty of Biology, Animal Sciences and Bioeconomy

The Faculty of Production Engineering

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The Faculty of Food Science and Biotechnology





www.agrobioinzynieria.up.lublin.pl

The Faculty of Agrobioengineering

Major fields of study:

- agriculture
- agri-business
- bio-engineering
- science of commodtities
- economics
- environmental engineering
- tourism and recreation
- spatial economy
- forestry



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www.biologia.up.lublin.pl

The Faculty of Biology, Animal Sciences and Bioeconomy

Major fields of study:

- animal husbandry
- environment protection
- biology
- work safety and hygiene
- food safety and certification
- hippology and horse riding

IN ENGLISH

- animal behaviorism
- physical education





www.ogrodnictwo.up.lublin.pl

The Faculty of Horticulture and Landscape Architecture

Major fields of study:

- horticulture
- horticultural therapy
- plant protection and phytosanitary control
- landscape architecture
- plant and herbal therapies
- quality management in plant production



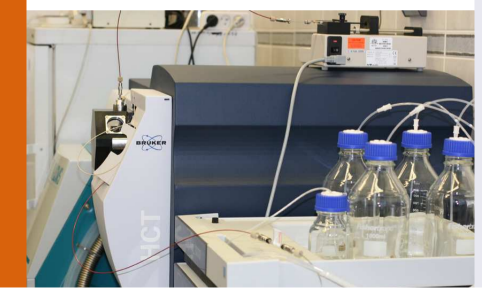


The Faculty of Production Engineering

Major fields of study:

- agricultural and forestry engineering
- management and production engineering
- eco-energy
- geodesy and cartography
- transport
- safety engineering
- chemical and process engineering
- food industry engineering





The Faculty of Food Science and Biotechnology

Major fields of study:

food technology and human

nutrition

- biotechnology
- dietetics
- gastronomy and culinary art

www.weterynaria.up.lublin.pl





The Faculty of Veterinary medicine

Major fields of study:

• veterinary medicine



Authorities of the Faculty of Veterinary Medicine



DEAN professor Andrzej Wernicki **V-CE DEAN** Iwona Puzio, Ph.D.







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History:

First established in 1944 within the structure of Maria Skłodowska-Curie University in Lublin, it started to function as the Faculty of the Higher School of Agriculture in 1955. In 1972 the School changed its name into the Agricultural University and in 2008 into the University of Life Sciences in Lublin. In 1995 the name of the Faculty was modified into the Faculty of Veterinary Medicine. The Faculty has the right to confer doctoral and postdoctoral degrees in veterinary sciences.

Directions of research:

anatomic and histological structure and functioning of tissues and organs, sub cellular regulatory mechanisms of biochemical and neuroendocrinical character; immunological status of animals in physiological and pathological conditions; recognition and treatment of the most frequent diseases in livestock and companion animals also in animals used for food production; characteristics of quality, hygiene and technology of animal food products; influence of the environment on disease occurrence and health in animals; preclinical and clinical assessment of new medicines and biomaterials; pathogenetic conditioning in system disorders of neoplastic, metabolic, neuroendocrinic and toxic character.



veterinary medicine

Duration of study

The studies of veterinary medicine last **11 semesters**. Systematic, stationary teaching (lectures and classes) takes place in winter and summer semester starting 1st October and last week of February, respectively.

Curriculum

Curriculum starts with basic subjects as anatomy, biochemistry, physiology. Later on students are acquainted with hygiene of food of animal origin, elements of husbandry and nutrition. Finally clinical subjects are offered together with **obligatory clinical practise** as well as holiday practise after IVth and Vth year in veterinary practises.

Curriculum include not only obligatory but also facultative subjects such as diseases of laboratory or exotic animals, ophthalmology, oncology, marketing.









veterinary medicine teaching facilities



The Faculty of Veterinary Medicine owns the Collegium Veterinarium building located at 12 Akademicka Street, Lublin. The lectures given in the building include basic and preclinical subjects. Clinical subjects lectures are given in the veterinary clinics located at 30 Głęboka Street

The Collegium Veterinarium building is situated approximately 300m from the Veterinary Clinics and 150 m from the Rector's Office of the University of Life Sciences and the Dean's Office of Veterinary Medicine.

Investing in future

25

INNOWACY JNE CENTRUM PATOLOGII I TERAPII ZWIERZAT

The Innovative Centre for Animal Pathology and Therapy of ULS Lublin.

The new building for the Faculty of Veterinary Medicine provides instructional space for a clinical techniques laboratory as well as student seminar space and small conference areas.







The lectures halles in the building of Collegium Veterinarium have capacity for 135 students (hall B) and 180 students (hall A) and is used by the Department of Food Hygiene of Animal Origin, Department of Preclinical Veterinary Sciences, Institute of Biological Basis of Animal Diseases.

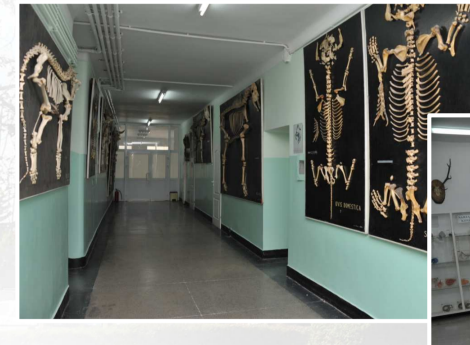
The lecture hall in the Department and Clinic of Internal Diseases has capacity for 120 students is used for lectures on clinical subjects.







Anatomy







Prosectorium





teaching facilities Histology





Histology and embryology laboratory classes are conducted in rooms equipped light microscopes, 28 illuminated display cabinets with classic histology preparations and transmission electron microscopy pictures. In addition, there is a display of old microscopes and microtomes in the room.





Biochemistry

The Department of Animal Biochemistry and Physiology The room is equipped with a first aid cabinet, fire extinguisher, fume hoods, emergency eye wash showers and disinfectants.





Animal Physiology – classroom





teaching facilities Pharmacy / Pharmacology



The Department of Food Hygiene of Animal Origin, Department of Preclinical Veterinary Sciences - classroom.





The Institute of Biological Basis of Animal Diseases

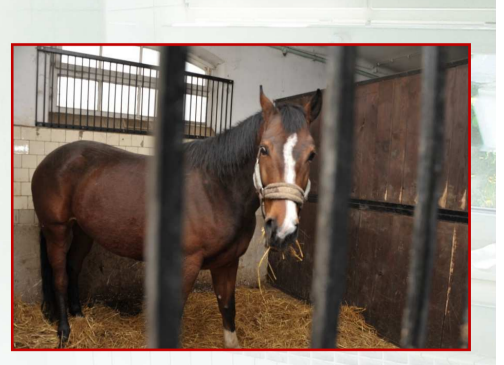


Courses of veterinary microbiology, parasitology and invasiology.



Department and clinic of internal deseases









Department and Clinic of Animal Surgery





Dentistry room







Radiology and Ultrasonography



While taking X-rays the students are in the safe zone (outside the radiation range).

In the Laboratory there are: X-ray machine Philips Super 80 CP, device for denoting X-rays in diurnal system, developer with base Optimax, mammography X-ray cassettes with films containing elements of rare soils 200 and 400, negatoscope NGP 31, browser Luminax, hemodynamic gloves, ultrasound scanner Honda 4000 with three probes, biopsy gun, Moser device, computer hardware for patients' records.









Department and Clinic of Animal Reproduction







Ambulatory and operating room for small animals.







Department and Clinic of Animal Reproduction







Places available for hospitalization and animals to be accommodated: cages for small dogs or 6 for big ones; cages for cats, stalls for cattle and horses, pigs, small ruminants.



Department and Clinic of Animal Reproduction





Places available for farm animals hospitalization.







Surgery room for farm animals







Endoscopy room







Epizotiology clinic





Pathological Anatomy





Department of Pathological Anatomy has 2 rooms with capacity for 35 students. Autopsy room has 5 tables for post-mortem examination of small and big animals, scale.



teaching facilities Histopathology classroom





Pig experimental room









Vivarium – experimental rooms for rodents







teaching facilities Faculty library



Student's life



Our students are active in many fields

Since the beginning of our University students have been required to undergo compulsory practical training and internship at different agricultural facilities and agricultural – food plants in Poland and abroad.

Young people develop their interests at the Student Scientific Societies during meetings and discussions as well as national and foreign conferences and symposiums.

Students Self-Government is thriving. Students Magazine "Radar" has been published for 4 years. Academic sportsmen also have great achievements. Swimmers, judokas, basketball and chess players have won numerous titles of individual and team champions of Poland.





Graduation











Student events





UNIVERSITY OF LIFE SCIENCES CHOIR



The history of the Choir goes back to 1952. The Choir takes part in the University celebrations, gives concerts both in Poland and abroad. In 2005 it went touring around Belgium and concerted in the European Parliament. Among many other prizes the Choir was awarded with the silver medal in Barcelona in 2008.



FOLK SONG AND DANCE GROUP "JAWOR"

The Group has given as many as 3800 concerts in Poland and abroad during more than 100 tours on all inhabited continents. It has taken part in prestigious international folklore festivals. The Group has won numerous prizes such as Oskar Kolberg Medal "For Merits for Folk Culture" or the honorary title of "Ambassador of Lublin Voivodship".





DORMITORY

Dormitories provide places in fully furnished bedrooms with shared bathrooms and common TV room, study room, gym, canteen.



SPORTS AND RECREATIONAL CENTRE



Swimming pool









Fitness hall



Full-size sports hall



Combat sports hall



Dance hall





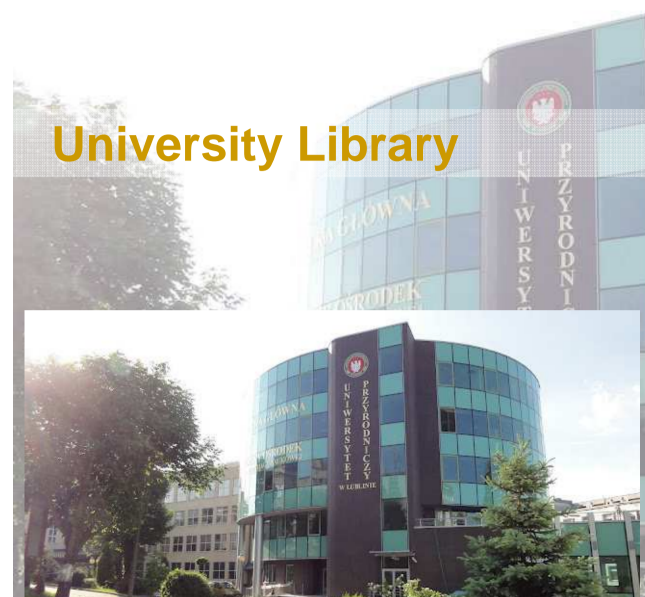
During student holidays the Physical Education and Sports Centre organizes sports and sailing camps at the Didactic and Sailing Station in the village of Rozpłucie Grabów, located by Piaseczno lake in the heart of the Łęczyńsko-Włodawskie Lake District.



The Didactic and Sailing Station is not only involved in sports and recreational activities, but also serves as a place for conducting scientific research for the students of all the University faculties.

The Resort has a sailing marina run by the sailing section of the University Club "Antares". The section owns 4 cabin yachts, 5 Omega yachts, 1 rowing-sailing boat, 2 motorboats and 10 kayaks. The Station is a Licensed Sailing School of the Polish Yachting Association. It is authorized to organize training courses for all sailing ranks as well as the rank of a sailing instructor.





Long working hours, open access to books, computer, popular books in dozens of copies.



The Experimental Stations



situated in different geographical regions of the Lublin province, they by are characterized unique soil, climate and cultural conditions and therefore they constitute a valuable experimental basis for both scientific research and teaching purposes.

Thank you for your attention!

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