

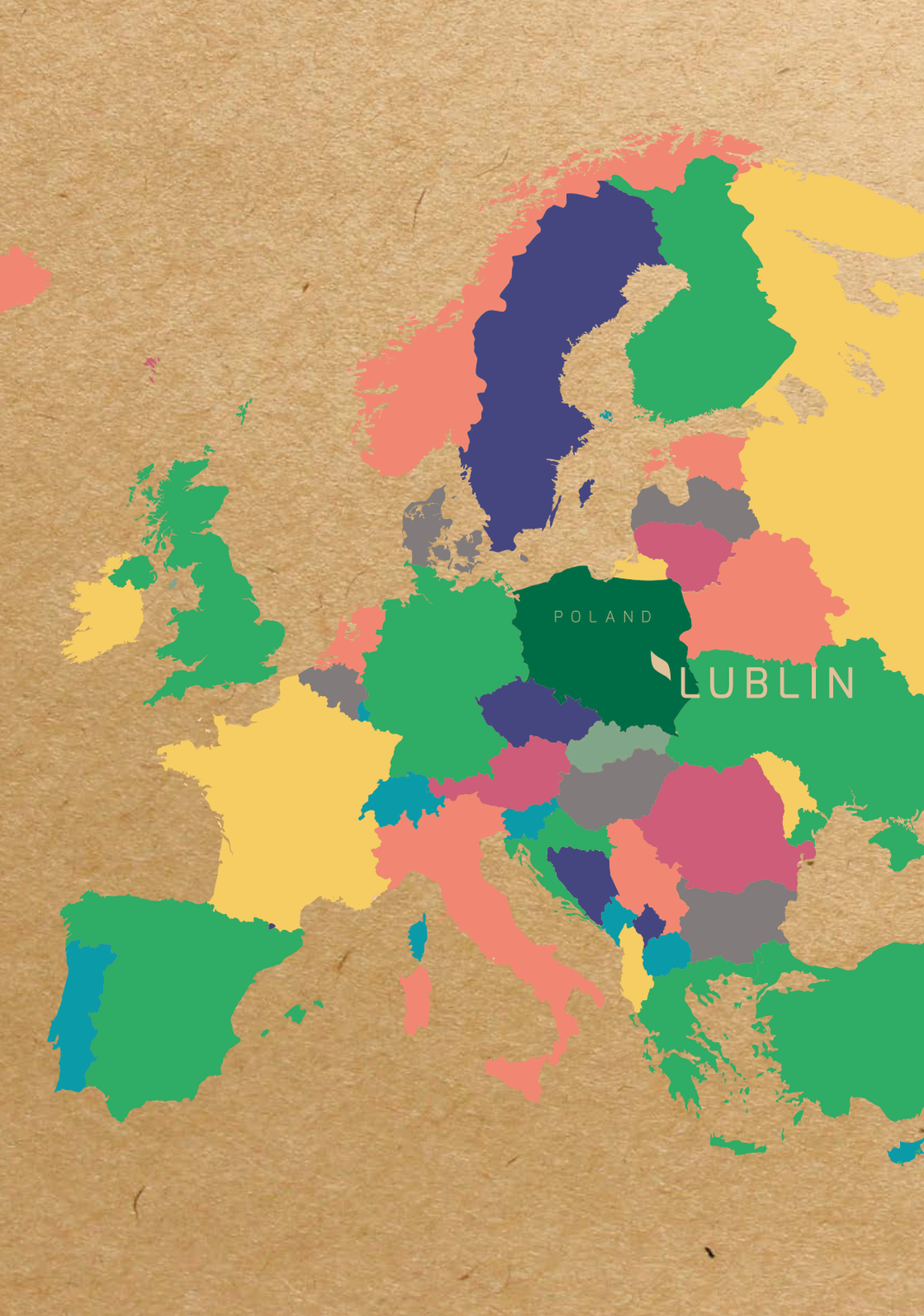


**UNIVERSITY  
of LIFE SCIENCES**  
in Lublin

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**ULSL Candidate  
Information Booklet**

**2 0 1 9**



POLAND

LUBLIN



## TABLE OF CONTENTS:

1. About ULSL - facts and figures
2. Why study with us?
3. Qualification criteria
4. Required documents
5. Degree courses
6. Useful contacts (websites)



# FACTS & FIGURES



over  
**40**  
fields of study



**1944**  
the first four Faculties  
were created



**71** thousand  
graduates

nearly  
**20**  
postgraduate studies



**8** thousand  
students



over  
**1500**  
employees



scientific and didactic  
infrastructure

**34**  
buildings located  
in a few campuses



**700**  
academic staff

over **100**  
inter-institutional agreements  
in the framework of Erasmus+ programme



**1** historic Manor  
House in Felin

58

Honoris Causa doctors  
at our University



almost

35 million PLN  
worth research grants  
obtained in 2018



36

the number of patents  
granted by the Polish  
Patent Office  
only in 2018

70

horses  
in equestrian centres



20

sports  
sections  
within various  
disciplines



4

dormitories

Over

380

thousand  
books and journals in the Main Library



4

experimental farms  
covering the area of  
1646 ha in total



1

didactic and sailing  
Station located  
at Piaseczno lake



Over

60

scientific circles  
and student organisations

6

0



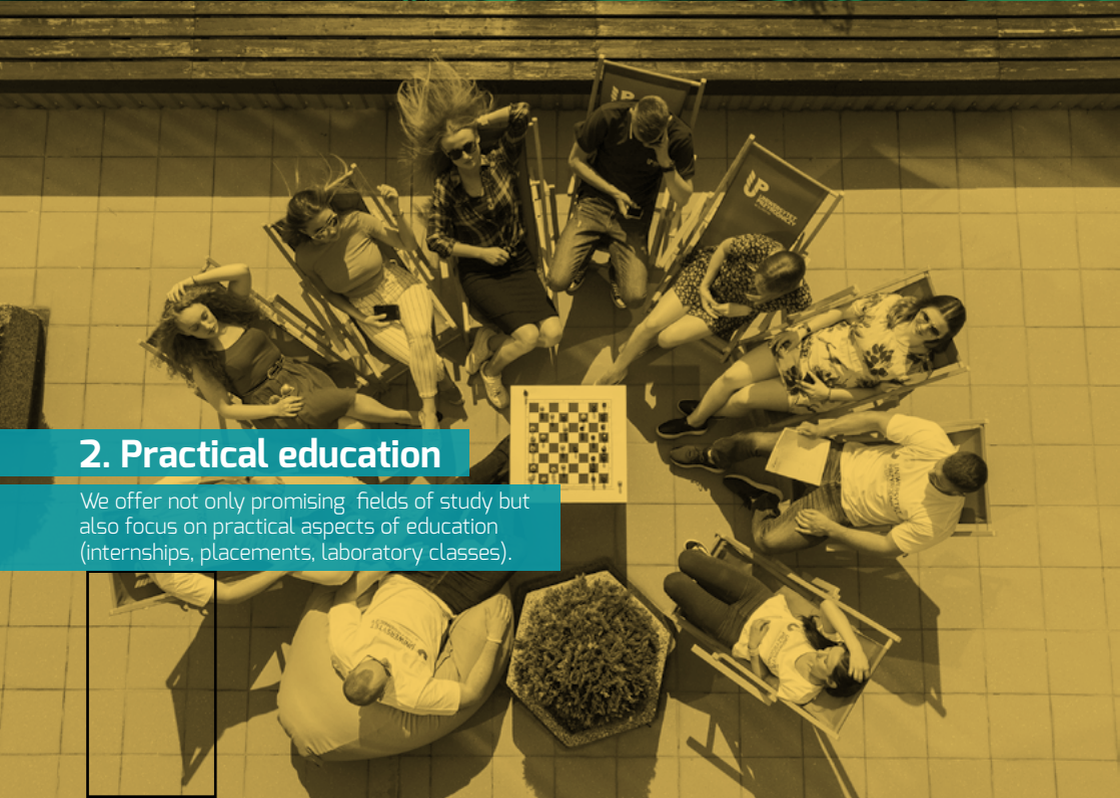


# WHY IS IT WORTH STUDYING WITH US?



## 1. Lublin: a student city

One of the most buoyant and largest academic centers in Poland, attractive destination for students from all over the world.



## 2. Practical education

We offer not only promising fields of study but also focus on practical aspects of education (internships, placements, laboratory classes).



### 3. Modern campus

High-tech and fully-equipped scientific-didactic units, high standard of studying, the Physical Education and Sports Centre with a swimming pool and a climbing wall.



### 4. On-campus accommodation

Foreign students are offered accommodation in the University dormitories located within the campus area both in the city center and on the outskirts.



### 5. Development chances

Passions and interests of our students are our priority, therefore we offer a comprehensive approach e.g. numerous scientific circles and student organisations.



# LUBLIN



Lublin is the capital of Lublin Voivodship, a city with rich culture and long history and one of the oldest cities in Poland. The earliest settlements in this area date back to the 6th-7th century. It received city rights in 1317.

Owing to its location near the European Union eastern border with Ukraine and Belarus, Lublin is an important centre for both international and economic relations. With a population of 343,000, Lublin is the largest city in Poland east of Warsaw and the Vistula River.

It is also one of the largest academic centres in Poland comprising five universities, among others the University of Life Sciences in Lublin, as well as state research institutes.

Students represent a significant part of the population in Lublin, which is reflected in its unique atmosphere. Student Cultural Days is a series of events, inter alia, concerts, theatre performances, film marathons, dance performances and other accompanying activities that last throughout May.

Large annual festivals and cultural events such as the Night of Culture, the Magicians' Carnival, the Jagiellonian Fair, and the European Festival of Taste attract audiences from all over Poland and abroad.

The international Lublin Airport, situated 10 km from the city center and easily connected with public transport (direct train and buses), serves many European destinations like Oslo, London, Munich.

*Lublin Voivodship with its numerous national and landscape parks, tourist infrastructure, including a well-developed network of bicycle paths and places full of still unspoiled and pure nature, encourages active forms of leisure. Ecology, with particular emphasis on food and agriculture is one of the strategic priorities.*

a city where long history intertwines with modern living

## Why is it worth studying in Lublin?

unique and friendly atmosphere

low costs of living

rich cultural life

linked by air with major European cities

considered a very safe city



# PRACTICAL EDUCATION



## Your skills are important to us!

University of Life Sciences in Lublin will provide you with practical education. We are a modern educational institution running didactic activities together with carrying out scientific research in three key human interest areas:

techniques, technologies  
and organization of food  
processing

shaping and protection of  
human environment

health and healthy  
lifestyle

We bring together a long-standing experience with constant updating of knowledge based on labour market requirements and ever-changing economy.

Students carry out research and solve scientific problems on their own during most of the classes. They take active part in field classes, thereby gaining practical skills, so valued on labour market. Laboratory classes qualify students in handling and maintaining equipment and apparatus.

As part of some study programmes students can obtain certificates for additional qualifications e.g. Autodesk: Auto CAD Drawing 2D and Modeling Design 3D, Internal Audit Certificate, hippotherapy instructor, quality assistant, and professional qualification for plant protection products handling ( includes storage, use or direct application of products and sales to consumers).

Obligatory students internships and placements are part of all study programmes. Besides, students can also do extracurricular internships and placements.

We give students opportunity to take part in national and international exchange programmes (among others MostAR and ERASMUS).

The Student Careers Office provides students and graduates with all necessary assistance to enable an effective start to their professional careers.



# MODERN CAMPUS

CENTRUM  
INNOWACYJNO - WDROŻENIOWE  
NOWYCH TECHNIK I TECHNOLOGII  
W INŻYNIERII ROLNICZEJ

Centre for Innovation and Implementation  
of New Technologies in Agricultural Engineering

We are constantly trying to extend our premises availability mostly thanks to EU funds. It is our priority to provide students with the most favourable conditions necessary to obtain the best education. Nowadays, we can pride ourselves on one of the most modern campuses in Poland.

The main Library is always at students' disposal. It is situated in a quite new building completed in 2012. It provides the library users with easy access to library resources. There are the most commonly used books and journals (with archive stores) situated on the second and third floor. Students can find books they are interested in directly on the shelves and use them on the library premises without making any earlier reservation.

The Sports and Recreational Centre offers physical education classes and individual training sessions on a swimming pool with aqua park, cardio workout halls, body-building gyms, fitness and martial arts training halls, a climbing wall and sports halls.

Faculty of Food Science and Biotechnology

UNIWERSYTET PRZYRODY

Innovative Centre for Animal Pathology  
and Therapy

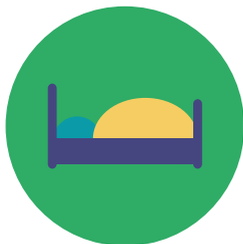
Congress Centre



# ON-CAMPUS ACCOMMODATION

You don't need to worry about the place to stay. All our incoming students are given priority in booking accommodation in our dormitories.

## We provide:



comfortable rooms



24 - hour reception



nice service



low prices

Student dormitories on our university campus offer a wide range of rooms and provide accommodation in fully furnished bedrooms with shared bathrooms and a common TV room, study room, gym and canteen.

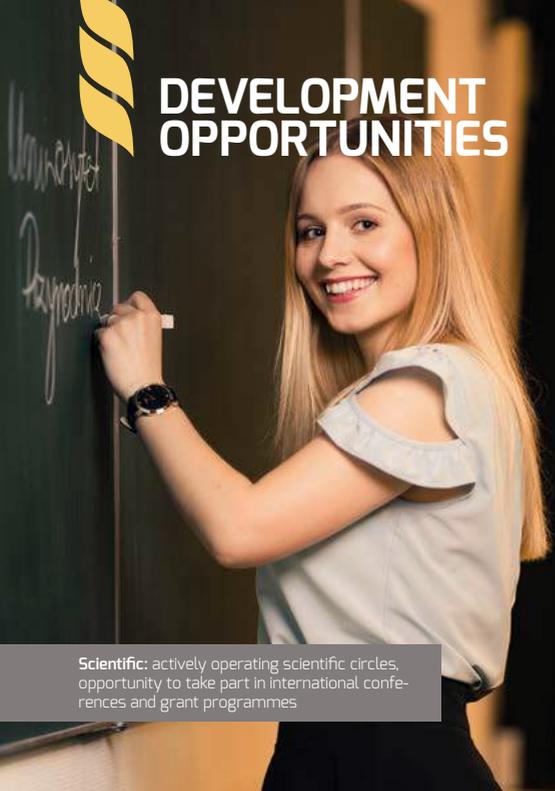
Location: Langiewicza Street (city center) and Dobrzańskiego Street (Felin District, near the Majdanek Museum).

Monthly fee: around 125 EUR (shared with other person)

Visit our website  
[www.up.lublin.pl/students-hostel](http://www.up.lublin.pl/students-hostel)  
to look at the photos of our rooms.



# DEVELOPMENT OPPORTUNITIES

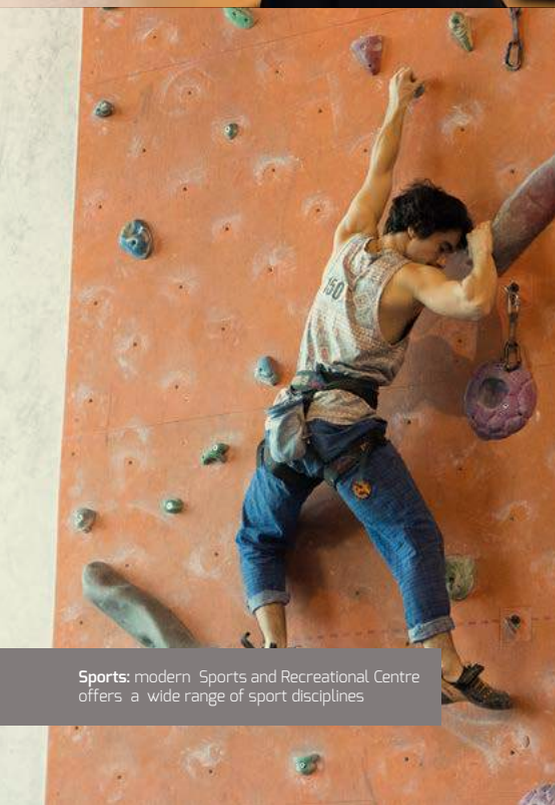


**Scientific:** actively operating scientific circles, opportunity to take part in international conferences and grant programmes



We support our students in identifying and following their passions and interests:

**Social:** Student Council - initiating, implementing and completing interesting projects, cooperation with university media



**Sports:** modern Sports and Recreational Centre offers a wide range of sport disciplines



**Artistic:** Song and Dance Group "Jawor" and Academic Choir enable students to pursue their dance and vocal passions



# HOW TO APPLY?

## 9 steps to make a successful application to University of Life Sciences in Lublin!

1

Choose a field of study (you will find a course catalogue on our website or here in this Information Booklet).

2

Print and fill in the Application Form (downloaded from the ULSL website), sign it and scan together with the rest of the documents:

Scan of the secondary school certificate authorizing the candidate to enter the university in the country of issuance.

Master degree course applicants have to submit their Bachelor diploma and Academic Transcript of Records (originals or copies authenticated by a notary public and, if applicable, a certified translation to English).

When you apply to Veterinary Medicine:  
Obtain grades of at least: 65% of a maximum grade in biology and 65% of a maximum grade in chemistry or 65% of a maximum grade of the subject covering chemistry and biology programme in your secondary school certificate. In case of grades lower than 65% of respective maximum grades, the candidate will have to take the entrance exam via the Internet (e.g. Skype) or at ULSL on the date agreed with the University. The candidate will be charged with a fee of EUR 90 payable into the University account.

Scan/Copy of Passport (page with personal data, address and photo).

Scan/Copy of English Certificate (minimum B2 level), or any document confirming the knowledge of English (if secondary school education is in other than English language).

Health Certificate (downloaded from the ULSL website) confirming that you are eligible for the course of study you have chosen.

The documents must be submitted in English or translated either into English or Polish by a sworn translator.

3

Pay the admission fee of **EUR 150** in order to complete the submission of your application.

Name of Beneficiary: **Uniwersytet Przyrodniczy w Lublinie**

Beneficiary's Account No:

**PL11114010940000564185001001**

Swift Code: **BREX PL PWLUB**

4

Submit all the above documents (together with the proof of payment) to e-mail: **admission@up.lublin.pl**  
Please note that your application will be considered only when you submit all the documents together with the proof of admission fee payment.

5

You will be informed via email about your application status.

6

Prepare all the remaining documents required for recruitment process (check the list of documents required on our website).

7

Pay the tuition fee for one academic year (two semesters) in advance (bank details as above).

8

Wait for the documents that are necessary to apply for a Visa.

-  The Final Acceptance Letter
-  The Recommendation Letter to the Polish Embassy
-  The Certificate of Enrollment

We will send it to you after receipt of the signed Offer Letter and confirmation of payment (the money have to be on our account).

9

**You made it! Nice to see you as one of our students!**

10

Please remember that registration is obligatory and you cannot register at a different date that is assigned to you (You will find information about registration in your Final Acceptance Letter).

- When you come to Poland, please make sure that you have the originals of the required documents, because you will need to submit them.
- In addition, within 30 days of admission (after arriving in Poland), student has to present an insurance policy or a European Health Insurance Card, or sign an insurance agreement with the National Health Fund.



# LIST OF APPLICATION DOCUMENTS

The application form (downloaded from the 6) ULSL website).

1

## **In the case of applying for bachelor studies:**

a photocopy of either the secondary school-leaving examination certificate or the secondary school-leaving diploma authorising the candidate to enter the university in the country of its issuing. (The original certificate available upon request. The copy will be legalised by the University. The documents must be submitted in English or translated either into English or Polish by a sworn translator).

2

## **In the case of applying for 2nd degree master studies:**

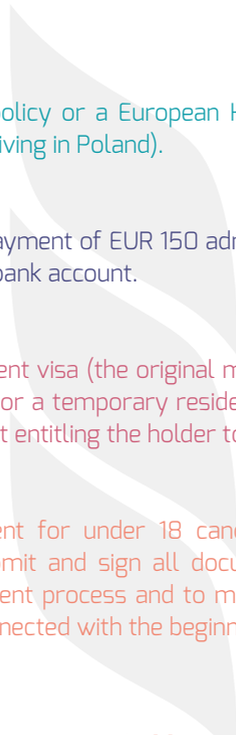
- ▀ original/duplicate of bachelor diploma
- ▀ the original (for inspection) and a copy of the supplement of the first cycle graduate diploma together with its sworn translation into English language.

3

A document certifying the minimum B2 level of English (e.g. FCE, CAE, TELTC, TOEFL, TELC), if secondary school education was in other than English language.

4

A certified copy of a foreign passport (the personal data page)

- 
- 5 Current ID card-style photograph (35mm x 45 mm) and an electronic photograph.
  - 6 A medical certificate (downloaded from the ULS website) excluding any contraindications to undertake the study.
  - 7 An insurance policy or a European Health Insurance Card (after arriving in Poland).
  - 8 The proof of payment of EUR 150 admission fee\* into the University bank account.
  - 9 A copy of student visa (the original must be available for inspection) or a temporary residence card or any other document entitling the holder to stay in Poland.
  - 10 Parental consent for under 18 candidates to start studies, to submit and sign all documents required in the recruitment process and to meet the financial settlement connected with the beginning of studies.

**The University of Life Sciences in Lublin reserves the right to verify all information that you have provided in your application.**

\* If study is not undertaken, admission fee is not refundable.



## CHOOSE YOUR PROGRAM AND STUDY WITH US!

We offer undergraduate and graduate programmes that are global in focus and practical in application



# AGRICULTURE

First-cycle and second-cycle studies

**Become a specialist in the field of agriculture!**

## Why is it worth studying Agriculture?

It is a combination of life-sciences and technical studies. The programme includes basic natural sciences (biology, chemistry, environmental sciences) as well as professional knowledge of plant and animal production, economics and organization of farms, genetics and plant breeding, markets of agricultural products and application of IT in agriculture.

You will be provided with a comprehensive education that integrates extensive knowledge that goes far beyond its stereotypical perception. The programme combines among others ecological agricultural production, renewable energy resources, the use of GPS systems, environmental protection.

You will obtain a broad understanding of life sciences mainly in the field of plant production as well as technological and technical knowledge. You will learn the methods of economic analysis, management and the principles of organizing economic activity. Moreover, you will acquire education in the field of ecology and environmental protection as well as in humanities like sociology, ethics, rural history. All these skills combined with the comprehension of research methodology, the use of operating systems and database support enable the graduates to work not only in agriculture, but also in many other branches of economy and local government administration.

## We are focused on practical education:

- field and practical classes in various agri-food industry enterprises as well as several Experimental Farms and Didactic and Experimental Stations in Lublin;
- self-testing during the classes;
- obligatory and extracurricular practices;
- foreign language courses that include specialized vocabulary typical of the field of agriculture;
- a number of scientific and student organizations in which you can develop your interests



# ANIMAL SCIENCE AND DAIRY PRODUCTION

First cycle studies

Interested in animal production and food studies?

This course will prepare you to work in the livestock industry and dairy manufacturing industry!

The course will provide students with knowledge of fundamental principles in each stage of animal production, and production of high quality food products of animal origin. Emphasis is also put on providing students with skills and competencies regarding animal husbandry, breeding techniques, medical care and humane treatment of animals, feed technology, farm management and food processing methods.

## COURSE HIGHLIGHTS:

- ▀ Highly qualified staff,
- ▀ Modern teaching methods
- ▀ Exceptional laboratories
- ▀ Multidisciplinary field experience:
  - ▀ Cooperating area farmers and ranchers
  - ▀ Experiential learning opportunities
  - ▀ Practical training during studies
- ▀ Modern facilities, equipment and campus
- ▀ A number of scientific and student organizations in which you can develop your interests

## CAREER OPPORTUNITIES:

- ▀ Public Administration Related to Agriculture
- ▀ Farm / Herd Management
- ▀ Breeding Supervision and Insemination Services
- ▀ Dairy Production
- ▀ Food Processing Occupations
- ▀ Commodity Organization Specialist
- ▀ Milk Inspector
- ▀ Animal Nutrition Consultant
- ▀ Feed Sales Representative



# ENVIRONMENTAL ENGINEERING

First-cycle and second-cycle studies

Become a specialist in the field of environmental engineering, capable of solving problems related to designing, investment and exploitation.

## Why is it worth studying Environmental Engineering?

You will attain knowledge, skills and competence in the field of environmental protection, improvement of technical infrastructure of rural areas, reclamation of degraded and devastated land, safe waste management and finally you will acquire the skills indispensable to choose and apply adequate methods and devices to employ renewable energy resources.

A considerable number of specialist courses e.g. Fluvial Engineering and Flood Control, Architecture and Engineering Construction, Construction Law, IT Basics in Designing, Soil Mechanics and Geotechnics, Water Management and Protection, Hydrology and Soil Science, Waste Management, and Soil Reclamation will prepare you for future work.

Strong interdisciplinary link between natural sciences and the technical knowledge is an outstanding feature of this study programme.

## We are focused on practical education:

- practical or field classes are organized in different types of specialized enterprises and institutions e.g. numerous MPWiK facilities (water intakes and water treatment plants, sewage treatment plants, waterworks and sewage networks infrastructure), MPO, Kom-eco (garbage landfills, waste recycling and composting sites), EC, industry planning companies, production, distribution and implementation companies, environmental protection units of self-government bodies and finally state administration units.
- didactic teaching staff (especially those conducting major courses) have all the necessary qualifications, scientific achievements and practical skills acquired during long years of working in various research centers, participating in foreign internships and conferences. Some classes are also conducted by recognized practitioners.



# EQUINE MANAGEMENT AND CARE

First cycle studies

Become a specialist in horse breeding and use!

## Why is it worth studying **Equine Management and Care?**

You will acquire knowledge, skills and competence in horse physiology related to breeding, use and all forms of care to ensure welfare. Numerous specialized subjects such as Equestrian Rules, Horse Care, Natural Horsemanship, which are essentially practical, will adequately prepare you for your future work. The curriculum includes 32 obligatory courses, 12 elective courses, three humanity subjects and a foreign language which is taught over four semesters.

The internship starts during the period of foal breeding and mare mating. Other specialized subjects of the first semester and the fourth one, such as Horse Training Bases, Horse Care or Horse Geriatrics, will allow students to have their second internship which will include an utilitarian and care profile. This internship will take place in summer, during the time of the largest equestrian events in Poland including: "European Eventing Championships for Young Riders", "CAVALIADA TOUR", "CSI05\*", "Pride of Poland" – a purebred Arabian horse auction.

## HANDS - ON EXPERIENCE

- Our students have access to 12 warmblood horses, including native Małopolski Horses and Felin Ponies - the only Polish breed of ponies developed by the employees of the University of Life Sciences in Lublin. Practical classes are held in a fully-equipped University Horse Centre as well as on the occasion of trips to competitions, equestrian events, races and visits to leading horse centers.
- Equestrian classes are conducted in small groups, diversified according to students' skills. Top riders can take the Brown Badge Riding Exam of the Polish Equestrian Federation which is a member of FEI.
- Students have the opportunity to develop their scientific passions in various organizations and scientific circles. They can also practice their horse riding skills while studying at the university under the supervision of experienced instructors. Students receive a special discount.



# HORTICULTURE

First-cycle studies ( also available in Russian )

## Why is it worth studying Horticulture?

You will specialize in breeding and cultivation of fruit plants, vegetables, spices, ornamental plants and seeds; nursery production as well as in designing, arranging and care of green areas.

We offer an interesting study programme developed and implemented by skillful and competent scientific staff. The programme includes among other subjects genetic and horticultural plant breeding, plant biotechnology, plant nutrition, soil and plant cultivation, herbology, plant diseases and pests, ornamental plants, horticultural seed science, horticultural plant nursery, vegetable production technologies, fruit-growing production technologies, grapevine plantations, berry plant cultivation, fruit and vegetable nutritional value, horticultural production techniques, ecological horticulture.

## Practical education:

A graduate of Horticulture will acquire skills in the area of a modern technically-orientated horticultural production, particularly conducted in orchards, nurseries and under covers. Some of the classes and field trips will be held in a University experimental farm as well as in the best orchards and nurseries in the Lublin region.



# GLOBAL MANAGER IN AGRIBUSINESS

First cycle studies

You will specialize in operating decision-making processes at all management levels and learn to carry out research and analyses that support global agribusiness management.

## Why is it worth studying Global Manager in Agribusiness?

You will acquire interdisciplinary knowledge, skills and competences in the field of global multicultural conditions of agribusiness, which will allow you respond quickly to increasing international competition and adapt effectively to the dynamically changing economy, natural environment and socio-cultural conditions, especially in the context of "One Belt-One Road" Initiative.

## We are focused on practical education:

- ✦ The curriculum includes 35 obligatory courses and 8 elective courses.
- ✦ Subjects are divided into basic sciences, professional knowledge and others (e.g. foreign languages, first aid course).
- ✦ Students are offered to freely participate in Chinese and Russian language course taught over four semesters.
- ✦ Students can choose optional subjects such as, e.g. Competitive Strategies of Agribusiness Enterprises, Global Marketing Strategies, Innovation Management in Agribusiness.
- ✦ Students are offered curricular and extracurricular internships



# MANAGEMENT AND PRODUCTION ENGINEERING

First-cycle and second-cycle studies

Become a manager with the background in engineering!

Become a specialist in managing production processes!

## Why is it worth studying Management and Production Engineering?

This course of studies combines management and the engineering aspects of production. The programme includes both subjects related to management (e.g. marketing, management, management of production and services, human resource management) and production engineering (e.g. engineering design, engineering graphics, production processes, automation and robotics in manufacturing, machine exploitation, thermal engineering, refrigeration, packaging). You will attain extensive education in engineering and technical sciences with the background in management.

The unique curriculum and individual approach to the student lead to the growing number of graduates - desired experts on the labour market - especially as management staff in manufacturing companies and service providers, public administration institutions, designing and consulting companies.

A graduate of Management and Production Engineering has both general and specialist knowledge of management, economics and organization of production engineering.

## Practical education is an invaluable experience:

- Two specialities: Production and Services Management Engineering and Management and Food Processing Engineering,
- Practical classes are conducted in manufacturing and trading companies as well as service providers,
- Practical classes in didactic laboratories equipped with high-tech apparatus,
- Specialist courses e.g. Auto CAD 2D Drawing and Auto CAD 3D Modeling,
- Scientific circles and student organisations enable students to develop their interests.



# VETERINARY MEDICINE

Second-cycle studies

## Why is it worth studying Veterinary Medicine at ULSL?

- Long tradition of excellence in research and teaching, highly qualified staff, modern facilities, equipment and campus
- The history of the Faculty of Veterinary Medicine dates back to 1944, since then more than 6 000 veterinary surgeons have graduated
- Diploma recognized within European Union
- 38 elective subjects to offer, out of which students have to choose 12 during the whole period of studies. It enables them to complete their studies in a chosen area of interest. The aim is to ensure flexible design of curriculum
- Subjects divided into basic sciences, clinical sciences, professional knowledge and other (e.g. foreign languages, first aid course)
- Curriculum starts with basic subjects such as anatomy, biochemistry, physiology. Later on students get acquainted with hygiene of animal source food, elements of husbandry and nutrition. Clinical subjects are offered together with obligatory clinical practice
- Among elective subjects students can choose e.g. exotics animals, oncology, ophthalmology

## Practical education:

- 5.5 year (11- semester) program of Veterinary Medicine
- At ULSL we integrate hands-on clinical practice with modern teaching methods
- The system of practical professional training in private clinics, meat plants, milk plants and sanitary-veterinary inspection units strengthens an educational process
- Students participate actively in diagnosis and treatment of clinical cases
- University clinics have a total of 8 surgical theatres: for small animals, farm animals, ophthalmic and dental



# GREEN URBAN PLANNING

Second-cycle studies

Become a specialist in modern green urban planning!

## Why is it worth studying Green Urban Planning at ULSL?

With this course of study we aim at integrating the areas of knowledge previously treated separately i.e. landscape architecture, gardening, spatial planning, architecture, urban planning and environmental protection. On the completion of these studies the graduates will be qualified to work on both Polish and world markets in such areas as: city administration, landscape architecture offices, urban offices, large real estate development companies, independent design studios and also innovative enterprises and recently popular start-ups.

Environment and landscape shaping is focused on integrated architectural and urban planning solutions of pro-ecological, high landscape and technical values and plays an important role in the study programme. This goal is possible to be achieved through the implementation of education modules in the system of full-time second-cycle studies conducted over three semesters.

## We are focused on practical education:

- field trips are planned in the study program, thematically tailored to the class requirements;
- graduates of the Faculty of Horticulture and Landscape Architecture are often employed in public administration offices, design offices, and set up their own design companies;
- contact with specialists in the field of spatial planning, landscape architecture and botany can enable student to specify their individual interests;
- there are scientific circles in the department related to landscape architecture and art.



## USEFUL LINKS

International Relations Office at ULSL / International Exchange Office  
Admissions to study in English at ULSL  
**[admission@up.lublin.pl](mailto:admission@up.lublin.pl)**  
**[www.up.lublin.pl/study-in-english](http://www.up.lublin.pl/study-in-english)**

Polish National Agency for Academic Exchange  
Scholarship programmes:  
**[nawa.gov.pl/en/students/foreign-students](http://nawa.gov.pl/en/students/foreign-students)**

Lublin City: Information Desk for Foreigners  
It provides information to foreigners living in Lublin (free of charge and on daily basis).  
**14 Wieniawska Street (1st floor), 20-071 Lublin**  
**tel.: +48 81 466 1009**  
**[cudzoziemcy@lublin.eu](mailto:cudzoziemcy@lublin.eu)**

# Study in English at ULS in Lublin!

## BACHELOR PROGRAMMES

Programme	YEARS / SEMESTERS	TUITION FEE (per year)	TUITION FEE (per semestr)
<b>Agriculture</b>	3,5 years / 7 semesters	2200 EUR	1100 EUR
<b>Animal Science and Dairy Production</b>	3,5 years / 7 semesters	Year I – 4000 EUR Year II, III – 4200 EUR Year IV – 2100 EUR	Year I – 2000 EUR Year II, III – 2100 EUR Year IV – 2100 EUR
<b>Environmental Engineering</b>	3,5 years / 7 semesters	2200 EUR	1100 EUR
<b>Equine Management and Care</b>	3 years / 6 semesters	Year I – 5900 EUR Year II, III – 6700 EUR	Year I – 2950 EUR Year II, III – 3350 EUR
<b>Global Manager in Agribusiness</b>	3 years / 6 semesters	2000 EUR	1000 EUR
<b>Horticulture</b>	3,5 years / 7 semesters	2200 EUR	1100 EUR
<b>Management and Production Engineering</b>	3,5 years / 7 semesters	2200 EUR	1100 EUR

## MASTER PROGRAMMES

Programme	YEARS / SEMESTERS	TUITION FEE (per year)	TUITION FEE (per semestr)
<b>Agriculture</b>	1,5 years / 3 semesters	2200 EUR	1100 EUR
<b>Green Urban Planning</b>	1,5 years / 3 semesters	4000 EUR	2000 EUR
<b>Management and Production Engineering</b>	1,5 years / 3 semesters	2200 EUR	1100 EUR
<b>Veterinary Medicine</b>	5,5 years / 11 semesters	Year I – 6800 EUR Year II,III,IV,V – 7500 EUR Year VI – 3750 EUR	Year I – 3400 EUR Year II, III, IV, V – 3750 EUR Year VI – 3750 EUR



Publishing house:

**University of Life Sciences in Lublin**

**Promotion and International Exchange Office**

Lublin 2019

Edition I



# The CAMPUS of the UNIVERSITY of LIFE SCIENCES in Lublin



1. Collegium Zootechnicum

2. The Main Library

3. The Congress Center

4. Collegium Agronomicum I and II

5. Collegium Veterinarium

6. The Innovative Centre for Animal Pathology and Therapy

7. The Centre for Investment and Implementation of New Technologies in Agricultural Engineering

8. Sports and Recreational Centre

9. The University dormitories *Cebion, Dodek, Eskulap*



