



**WARSAW UNIVERSITY
OF LIFE SCIENCES – WULS**





Dear Readers	02
WULS – a university friendly for international students	04
Programmes and ranking	06
Why study in Warsaw?.....	09
Master's Degree Programmes	10
Master's Degree Programme (longcycle studies)	13
Exchange studies	17
Courses taught in English	20
Top 10	21
Beyond the studies	22
ESN-SGGW	23
Summer Schools	24
My experience as an international student	26
For the benefit of society	28
Instagram	36

Dear Readers,

On behalf of the entire community of the Warsaw University of Life Sciences, I would like to invite you to visit our university. We have a broad offering of courses in English: starting from the short ones within summer schools, research stays that can last up to several months for full study programmes.

WULS is a life sciences university. Our research and teaching activities focus primarily on issues related to agriculture, biology, horticulture, food and nutrition, forestry, veterinary medicine as well as disciplines that strongly support life sciences such as economics, social sciences, computer science, technology and engineering.

We also offer research and didactic facilities that are at the level of those at the best life sciences universities in Europe, as well as excellent social and living conditions. Our campus is one of the best organized facilities of this type in Poland. We offer more than 4000 dormitory places. Comfortable suites surrounded by a green environment are perfect to comfort the needs of international and domestic students. Our biggest pride is being awarded with the title of a university that is student friendly. Openness and hospitality towards our international guests are great values of our academic community.

I greatly encourage all of you to visit the Warsaw University of Life Sciences – one of the greatest Polish universities where science and didactics come together.



Vice-Rector for International Cooperation
Professor Michał Jerzy Zasada

WULS

a university
friendly for
international
students

(38 PROGRAMMES
IN POLISH
13 FACULTIES



23 000
STUDENTS

1 200
LECTURERS



CLASSES IN ENGLISH
AT EACH FACULTY)

(EXCELLENT DIDACTIC RESOURCES

1 200 LECTURE ROOMS

MODERN LIBRARY
SMALL ANIMAL CLINIC

HORSES CLINIC

SEVERAL OFF-CAMPUS
CENTERS IN POLAND

MODERN SCIENCE AND
RESEARCH CENTERS:
WATER CENTER, ANALYTICAL CENTER,
BIOMEDICAL RESEARCH CENTER



INTERNATIONAL COOPERATION

COOPERATION
IN RESEARCH AND DIDACTICS
WITH OVER **275** INTERNATIONAL
UNIVERSITIES FROM **50** COUNTRIES

(MODERN STUDENT CAMPUS
70 ha CAMPUS AREA TO THE CITY
CENTRE OF WARSAW
4 000 PLACES IN **14** STUDENT DORMITORIES



OVER A DOZEN OF STUDENT CANTEENS
ON THE CAMPUS, A MEDICAL CLINIC,
A PHARMACY AND GROCERY STORES

WELL-EQUIPPED SPORT FACILITIES, INDOOR POOL,
SPORT HALLS, INDOOR TENNIS COURTS, A GYM,
SPORTS FIELDS, HIPPO THERAPY CENTER

WULS has also a large number of exchange programmes in cooperation with many leading universities around the world; we are a member of well-known international networks:

Euroleague for Life Sciences (#ELLS)

Association for European Life Science Universities (#ICA)

The ICA Regional Organization for Central
and Southeastern Europe (#CASEE)

European Universities Association (#EUA)

Visegrad University Association (#VUA)





WULS is a modern life sciences university. It is ranked high in international life sciences universities and among the top institutions of higher education in Poland:

QS World University Rankings – Top Universities

(34th place among life sciences universities)

Webometrics Ranking of World Universities

(11th place among Polish universities) The most innovative and creative university for creating job opportunities in Poland (2010–2016)

Ranking TOP10 Startup Friendly 2014

(2nd place in a ranking by Academic Entrepreneurship Incubators)

Ranking of the reputation of Polish Universities by Premium Brand 2015

(9th place)





Why study in **Warsaw**?

- Large city in the center of Europe;
- Excellent public transport connecting the city with the rest of the country and with many European cities;
- 240,000 students — the largest academic center in Poland;
- The highest number of corporations in Poland;
- Unique combination of #science and #business;
- #Plaża_nad_Wisłą (Beach at the Vistula) — beautiful beach in the center of the city;
- Orange Warsaw Festival (#OWF), Warsaw Film Festival (#WFF) — some of the largest cultural events in this part of Europe.

MASTER'S DEGREE PROGRAMMES

The Master's programmes offered by WULS are unique and based on our strengths and profile areas:

#veterinary_medicine **#food_sciences** **#agriculture** **#environment**

The combination of teaching and research provides students with countless opportunities for interesting, in-depth studies and specialisations:

Economics

Specialisation: Economics and Organisation of Enterprises,

Start: 1st October, Duration: 4 semesters





Environmental Engineering

Specialisation: Information Systems in Water Resources Management

Start: 1st March, Duration: 3 semesters

Environmental Protection

Specialisation: Restoration and Management of Environment

Start: 1st March, Duration: 3 semesters

Horticulture

Specialisation: Horticulture

Start: 1st March, Duration: 3 semesters

Informatics and Econometrics

Specialisation: Information Systems in Management

Start: 1st October, Duration: 4 semesters

For detailed information on the study programmes, please contact us:

E-mail: masterstudies@sggw.pl



MASTER'S DEGREE PROGRAMME (LONG CYCLE STUDIES):

Veterinary Medicine

Start: 1st October, Duration: 11 semesters

Information on recruitment e-mail: fvm@sggw.pl

Veterinary studies, which have for years been ranked number one in nationwide rankings of universities, are part of the instruction offered in English. The fact that they are ranked so high is due to both experienced faculty and modern, well-developed teaching and research facilities (including the Center for Veterinary Medicine from the Biomedical Research Center). Students have the opportunity to get to know the latest scientific achievements in the field of veterinary science and to use the acquired knowledge in practice.

WULS is also involved in a cooperative Master's programmes together with other #European_Universities, opening up a wide range of courses and scientific areas that complement WULS' own:

MASTER'S DEGREE PROGRAMMES PROVIDED JOINTLY WITH OTHER UNIVERSITIES:

Food Technology and Human Nutrition, Start: September, Duration: 4 semester

Specialisation: Organic Food Quality and Marketing

in cooperation with: Aarhus University, University of Hohenheim, University of Natural Resources and Life Sciences in Vienna, ISARA Lyon

Information on recruitment: www.eur-organic.eu

Forestry, Start: 1st October, Duration: 4 semester

Specialisation: Forest Information Technology

in cooperation with the University of Applied Sciences for Sustainable Development Eberswalde

Information on recruitment: <http://wl.sggw.pl/studies/FIT/recruitment>, www.uni-assist.de





EXCHANGE STUDIES

WULS exchange programmes enable international students to complete one or two semesters of study in Poland while simultaneously gaining credits toward their degrees.

Exchange possibilities:

#Studies (min. one semester, max. one academic year)

#Traineeship (2 – 12 months)

#Summer School (usually 2 weeks)

#Staff Exchange (one week – one month)

WULS
a key to
success

Who is an exchange student?

An exchange student is a student who comes to WULS from one of the partner universities. You can be an exchange student within one of these programmes: #Erasmus+, #CEEPUS and #PAX (NCHU, Taiwan). To make sure you fit into one of these categories, contact your International Relations Office or Study Abroad Office at your home university.

Who can apply?

BSc, MSc, PhD and staff

Why should you become an exchange student?

The time abroad will allow you to grow as a person, increase your global employability and experience a different cultural and educational environment. You can improve not only your communication, language and intercultural skills, but also soft skills, highly valued by future employers, as well as become more entrepreneurial. You will make a whole bunch of new friends from all over the world and create your own network.

Where?

#WULS, naturally!

WULS has been declared the number one in the rankings of life sciences universities in Poland and has always been the top of Polish universities. We have won several prizes for the most student friendly university in Poland. WULS was also acknowledged as "The most innovative and creative university in Poland in creating job perspectives". No matter who you are or where you come from, WULS will be the right place for your education and give an opportunity to shape your future!



COURSES TAUGHT IN ENGLISH

As an exchange student at WULS, you can choose from a wide variety of interesting and innovative courses that will complement your studies within subject such as:

#animals
#nanomedicine
#biodiversity
#biomaterials
#environment
#microbiology
#climate
#science
#biodiversity
#climate_changes

#soil_science
#architecture
#engineering
#design
#landscape
#food
#food_industry
#nutrition
#GPS
#forestry

#ecology
#organic_agriculture
#culture
#tourism
#sustainable_business
#CSR
#economics
#consumer_behavior
#finance
#transport_management

#Top 10

1. University campus — 14 dormitories, a sports center (with tennis courts, a sports hall and a swimming pool), a bank, grocery shops, student cafeterias, buffets and much more on our campus;
2. Very well-equipped laboratories — good environment to study & research;
3. A wide-range of courses in English (approx. 250);
4. A place for student dorms for every incoming student (until all places are filled);
5. #Mentor_Program, pick-up at the airport upon arrival in Warsaw;
6. Welcome events #Orientation_Day and another relevant events;
7. Active student life, many student associations (#ESN, #AZSSGGW, #LZAPromni) – Everyone will find something for themselves!
8. Library services;
9. Polish language course — beginner level;
10. Administrative help and support — International Relations Office assistance.

If you want to find out more about how to apply, how to become an exchange student at our university, do not hesitate to send us an email or visit our webpage:

incoming@sggw.pl; erasmusplus_world@sggw.pl

BEYOND THE STUDIES

Apart from excellent courses that you will find in our offer, we are also proud of enormous, green (during the spring) campus, where students usually spend their leisure time. If you need to relax, you can visit the student club #Dziekanat161, go swimming to the pool or invite your friends for a basketball or volleyball game!

The location of WULS in the centre of Poland makes access to culture (cinemas, theatres), sports (swimming pools, sport clubs, sport events), and education (museums, science institutions) easy. We have one of the best developed bicycle transports systems in Europe (#veturilo) – there is also a bike station on the campus, which means that you can bike to the centre of #Warsaw in 20 minutes.

STAY IN TOUCH WITH ESN-SGGW

#ESN — Erasmus Student Network: Students helping Students!

ESN workgroups:

#MENTOR — mentor/buddy system to guide international students;

#CULTURE — introduction to Polish culture, traditions, history and tourist attractions;

#TRAVEL — students' trips and integration camps;

#SPORT — promotion of sports activities among exchange students **#ESN_Olympics**;

#SOCIAL — engage students in all actions supporting local societies;

#BOUNCE — organization of parties and clubbing arrangements in the city of Warsaw.



VIBRANT UNIVERSITY

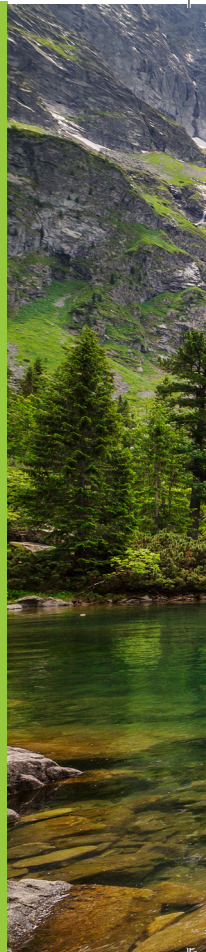
#Ursynalia — student music open air festival on the campus;

#DNISGGW — Days of WULS — two days long annual university picnic with shows, exhibitions and good food;

#LZAPromni, #AZSSGGW — student associations.

#Summer_Schools

The life at the WULS-SGGW is vibrant throughout the year. During summer, we organise summer schools. They usually last from one week to two weeks and the classes are taught in English. We invite the best international lecturers to take part. There is an exam at the end of the course, and students have the possibility to earn ECTS points. Summer schools that take place in our centre located in the south of Poland, in the Tatra mountains, are very popular. It's a picturesque and touristically attractive area, so when there are no classes, mountain hikes are organised.



A scenic view of a turquoise mountain lake surrounded by steep, rocky peaks and green slopes under a blue sky with white clouds. The water is clear, reflecting the surrounding landscape. The mountains are rugged, with patches of snow and green vegetation. The sky is bright blue with scattered white clouds.

**Enrich Yourself
during the Summer!**



MY EXPERIENCE AS AN INTERNATIONAL STUDENT

COLETTE DIOUF
ISA Lille (France)

I really enjoyed my stay at the Warsaw University of Life Sciences-SGGW. My Erasmus here was amazing. The courses I chose were interesting for my training, and the campus at the university is just the best one in Warsaw. Poland seemed to me to be a very friendly country where people are always willing to help wherever I go. As a student, I have the opportunity to study in a different department, the course of my choice.

WULS is a perfect university I have chosen for Erasmus. Spring semester in WULS, which is my duration of stay, is just perfect to spend time in Warsaw. Picnics on sunny days on the grass with other Erasmus friends after class, practice some cooking and language skills are very simple but quite efficient activities that we usually do together. For the academic matters, WULS does very well with the subjects in many majors. Subjects are offered all in English, especially for Erasmus students, which make each class mixed of nationalities that allow language skills to improve as one of the advantages of studying abroad that precisely enhances my language abilities. Eventually, for all the combination of what WULS can offer, it makes WULS be one of the best atmospheres for my living abroad.

VORAKIT VORAKITPHAN
National Chung Hsing University (Taiwan)



FOR THE BENEFIT OF SOCIETY

A BACKPACK WITH A BOMB AGAINST CANCER

Magdalena Król, a professor of WULS-SGGW, carries out a European Research Council Grant at the Veterinary Faculty. Together with her team, she tries to explain the biological phenomenon she discovered, where certain immune system cells transmit a specific protein group to cancer cells. She intends to use this knowledge in oncological practice and use the cells to precisely deliver cancer-combating drugs directly to the places that are inaccessible to traditional therapies. It is as if the patient's immune system was wearing explosive backpacks against the tumor. If the hypothesis is confirmed, it is likely that medicine will face significant progress in the treatment of one of the biggest oncology problems – metastases.

The background features several faint, light gray scientific illustrations. In the upper left is a stylized atomic model with three electrons orbiting a central nucleus. Below it are several hexagons, some of which are interconnected, resembling a molecular structure. To the right of these are several circles of varying sizes, some with smaller circles inside them, suggesting bubbles or particles. A large, faint silhouette of a microscope is positioned behind the text.

**MAGDALENA
KRÓL**





**ANTONI
PLUTA**

POLISH CHEESE IN TANZANIA

Antoni Pluta, a professor of WULS-SGGW from the Faculty of Food Science, is actively involved in the Polish Aid volunteering program organised by the Ministry of Foreign Affairs of the Republic of Poland. He traveled to Tenegru in Tanzania to teach local people about cheese technology. The result of his work is a product called Tengeru cheese, which was created by combining the technology of production of two cheese types that are popular in Poland. It can be obtained by the cottage industry, even in very difficult African conditions, and the manufacturing technique is simple enough to be adapted to the needs of local farmers who have also been trained in processing, safety and quality evaluation of milk.

SGGW DEGREES LEAD TO JOBS

FITOTRON IN THE DORM

Mariusz Pożoga is a graduate of the Faculty of Horticulture, Biotechnology and Landscape Architecture of WULS-SGGW. He runs a company dealing with micro-propagation of aquarium plants. He came up with the idea to work in this area during a course in genetics, and his first experiments were carried out in a university lab made available to him by a lecturer. He started his company - Laboratory 313 - in a dorm room. He mounted special lamps and created a fitotron, i.e. a special room for growing of the plants, under a mattress of a bed. After several years, the business has grown enough to move to its own headquarters. Currently, Laboratory 313 is engaged in in-vitro breeding of over a hundred different species of aquarium plants, shrubs, insectivorous plants, including several niche plants, which he sells to customers from all over the world.

MARIUSZ POŻOGA





34

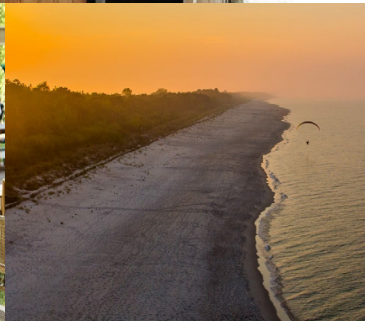
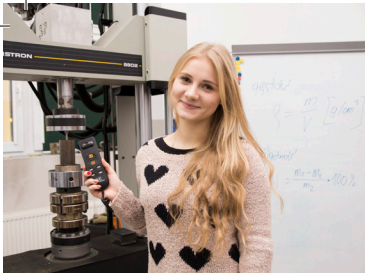


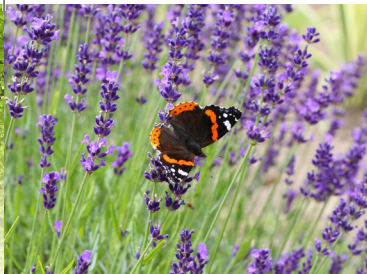
**MAŁGORZATA
ANOSZCZENKO**



TO CONQUER THE VIRTUAL WORLD

Małgorzata Anoszczenko is a graduate of the Faculty of Economics. She started her career with marketing. After a few years, in 2015, she became a head of the VR department at Tomorrow – a company that promotes and sells services based on virtual reality. Today, as one of the few companies in Poland, she co-creates projects using VR technology to promote cultural, educational and marketing activities. She is convinced that the virtual reality will soon enter our life and business, and she hopes that, thanks to Tomorrow and the 3D content created there, the entrance will be of the highest quality. Her company cooperates with the largest entities in Poland: universities, ministries, government institutions, banks and corporations.





sggw_wuls

#wuls #sggw #poland #warsaw #erasmus
#erasmuslife #warsawlife #polandlife
#europelife #ilovewarsaw #ilovepoland
#sggwstudents



[sggwofficial](#)



[sggw.warszawa](#)



[sggw_wuls](#)



[sggw_warszawa](#)



[sggw.linkedin](#)

WWW.SGGW.PL

ISBN 978-83-7583-739-1

DRUK: ALNUS Sp. z o.o. ul. Wróblowicka 63, 30-698 Kraków