

We know everything about life



WARSAW
UNIVERSITY
OF LIFE SCIENCES

SGGW

Modernity and tradition



WARSAW
UNIVERSITY
OF LIFE SCIENCES

SGGW is a modern university with over 200 years of tradition

1816 –

Institute of Agronomy in
Marymont

1918 –

renamed the Warsaw
University of Life Sciences



WARSAW
UNIVERSITY
OF LIFE SCIENCES





14
faculties

40
BA and MA
programmes

43
postgraduate
programmes

16 000
students

1 500
teaching rooms

1 200
lecturers

1 100
international students

457
agreements with univer-
sities and scientific insti-
tutions all over the world

16
scientific institutes

8
research and
development centers



WARSAW
UNIVERSITY
OF LIFE SCIENCES

THE BEST AGRICULTURAL AND LIFE SCIENCES UNIVERSITY IN POLAND*

1st place

landscape architecture,
veterinary science and
agriculture and forestry

2nd place

dietetics and nutrition
and food studies

SGGW is classified in the most prestigious international university rankings: THE Times Higher Education, Shanghai Ranking, QS World Universities Rankings, Webometrics Ranking of World Universities.

*Perspektywy 2020 Ranking of Higher Education Institutions



WARSAW
UNIVERSITY
OF LIFE SCIENCES



The Warsaw University of Life Sciences is not only a university, but also an important centre for science and research. Modern, well-equipped laboratories and workshops, specialised research centers, and the presence of distinguished experts make us a centre for world-class education and scientific research.



**WARSAW
UNIVERSITY
OF LIFE SCIENCES**

Practice and Experience



In addition to the main campus in Warsaw, the Warsaw University of Life Sciences has numerous local units that enable research and experimental work, practices and field exercises.

Thanks to the excellent infrastructure, employees and students can gain experience and conduct research at the highest world level.



WARSAW
UNIVERSITY
OF LIFE SCIENCES

Fields and Main Disciplines of research at SGGW:

Engineering and Technology:

- ★ Civil Engineering and Transport
- ★ Environmental Engineering, Mining and Energy
- ★ Information and Communication Technology
- ★ Mechanical Engineering

Agricultural Sciences:

- ★ Agriculture and Horticulture
- ★ Animal Science and Fisheries
- ★ Forestry
- ★ Nutrition and Food Technology
- ★ Veterinary Science

Social Sciences:

- ★ Economics and Finance
- ★ Management and Quality Studies
- ★ Education
- ★ Sociology

Science and Life Sciences:

- ★ Biological Sciences



Teaching



WARSAW
UNIVERSITY
OF LIFE SCIENCES



40
fields of study

9
courses in English

BA and MA
programmes

Life sciences, technology,
economics, veterinary
sciences, humanities

**ICA Regional
Network**

for Central and South
Eastern Europe

43
postgraduate study
programmes

Doctoral
School

Open
University

Władysław Grabski
**Main
Library**

SGGW
Museum



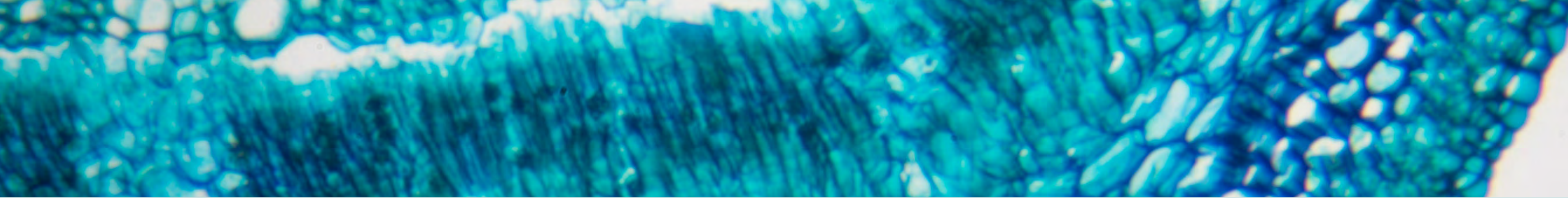
WARSAW
UNIVERSITY
OF LIFE SCIENCES

International cooperation

The Warsaw University of Life Sciences holds the prestigious position among the leading natural sciences universities in Europe.



WARSAW
UNIVERSITY
OF LIFE SCIENCES



30 international teaching projects

90 international research projects

Erasmus+, NAWA, POWER, CEEPUS programmes

Euroleague for Life Sciences **(ELLS)**

ICA Regional Network for Central and South Eastern Europe

1 100 international students studying at SGGW

1 290 SGGW students, doctoral students and employees studied abroad under exchange programmes

in the academic year 2019/2020, SGGW hosted **18 professors from abroad**

SGGW institutes co-organised **30 international conferences and seminars**

194 SGGW researchers actively participated in **154** international conferences



Transferring knowledge to business and public institutions



WARSAW
UNIVERSITY
OF LIFE SCIENCES

**SGGW IS A RECOGNISED,
CONSTANTLY
DEVELOPING CENTRE
FOR SCIENCE AND
RESEARCH WITH
STRONG SCIENTIFIC
POTENTIAL**



WARSAW
UNIVERSITY
OF LIFE SCIENCES





726

cooperation agreements with
businesses representing various
sectors and industries

19

new Polish patent applications
in year 2020

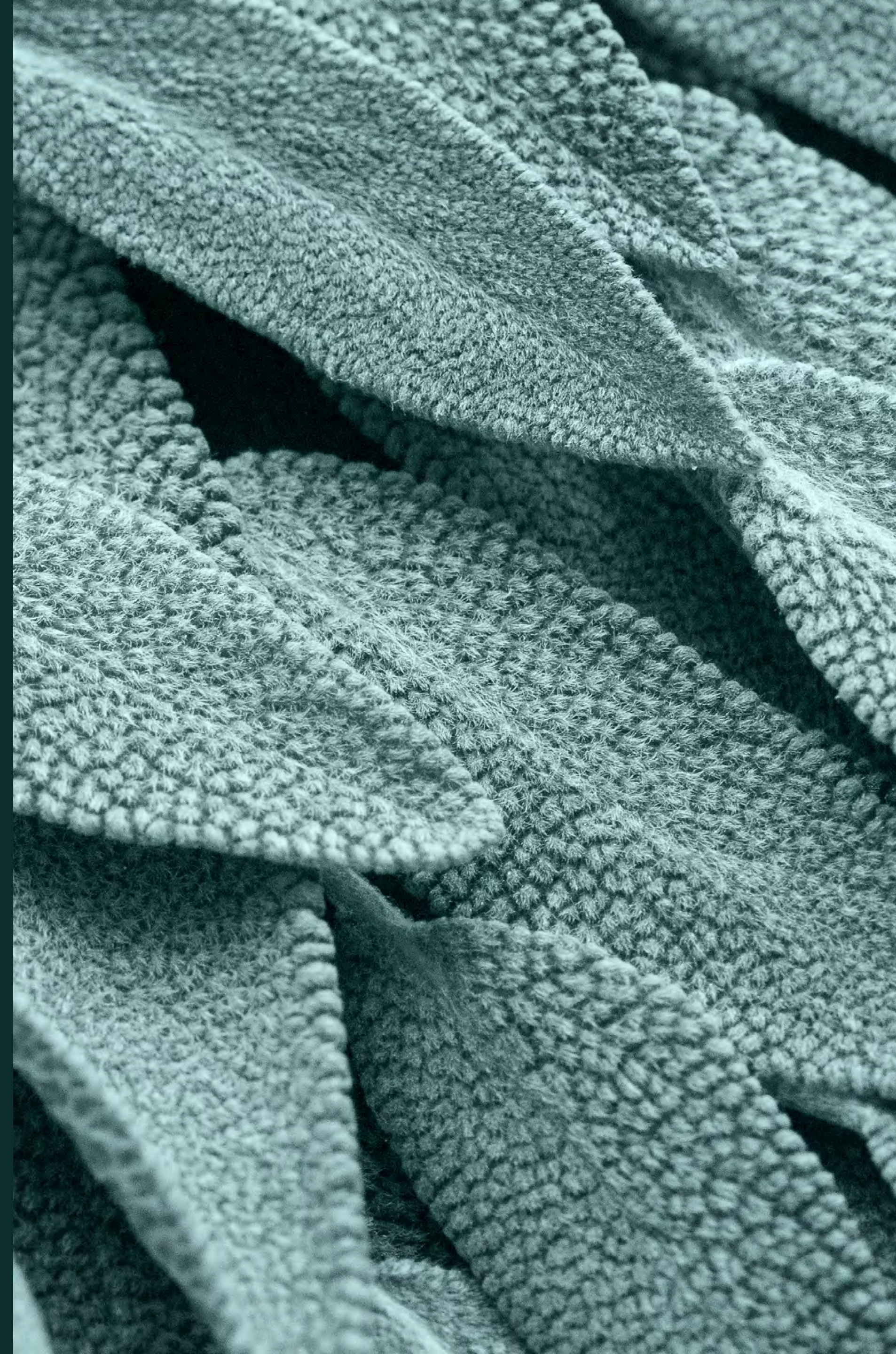
- ★ The University seeks to integrate the academic environment with the worlds of business, government, and local administration.
- ★ The SGGW Centre for Innovation and Technology Transfer (CiTT) works to facilitate the transfer of innovative technologies and knowledge to the business community.



TRANSFERRING SCIENCE TO SOCIETY



WARSAW
UNIVERSITY
OF LIFE SCIENCES





SGGW joined programmes



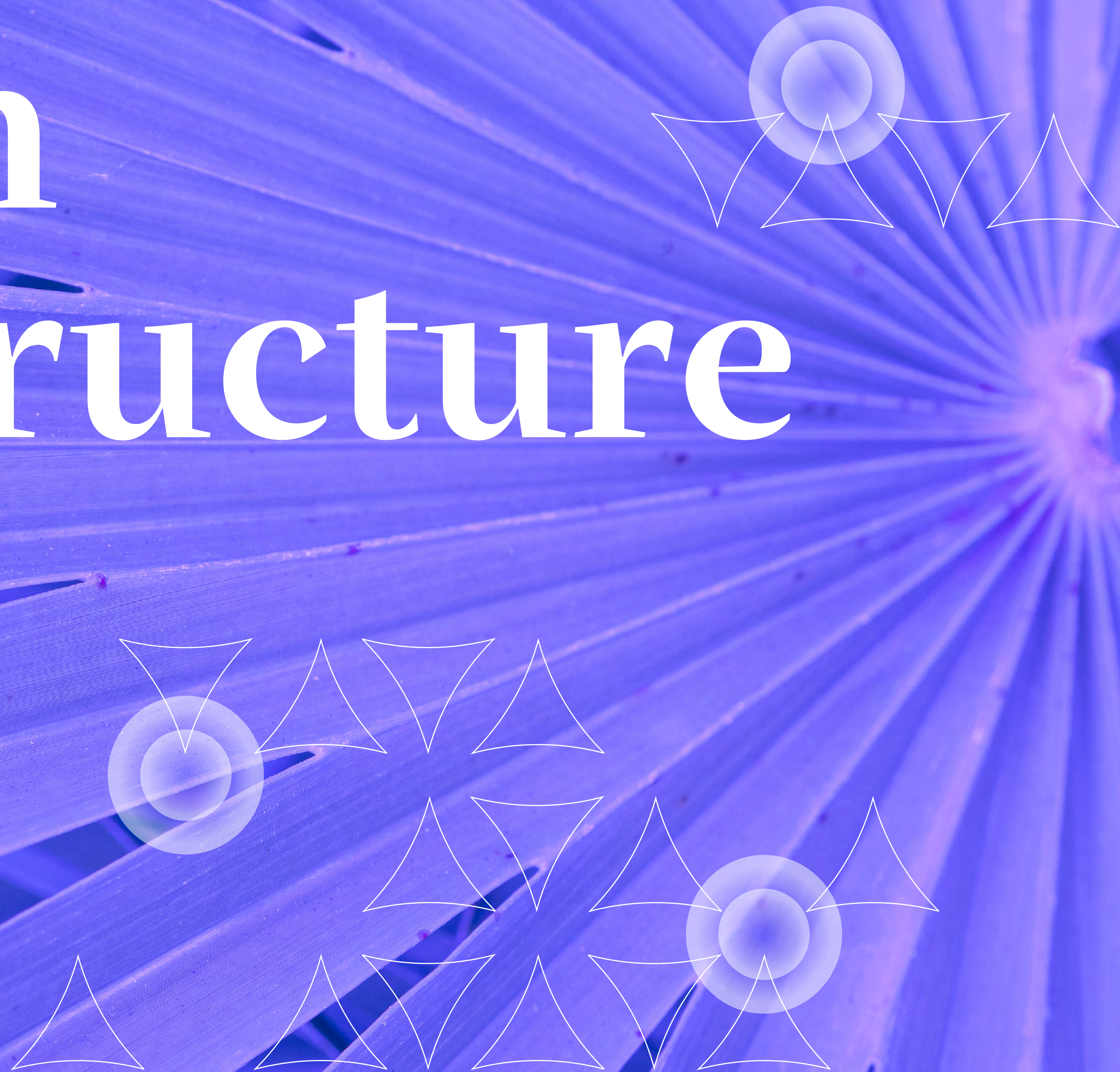
WARSAW
UNIVERSITY
OF LIFE SCIENCES

- ★ Cooperation with the City of Warsaw in conducting research and sharing and implementing knowledge.
- ★ “The Kampinos Marshes” - a comprehensive multi-year project to protect wetlands in the Kampinos Forest.
- ★ “Comprehensive protection of the European bison in Poland” - a project implemented in cooperation with the Białowieża National Park and 25 units of the State Forests.
- ★ Cooperation with the Carrefour Foundation, the Faculty of Human Nutrition at SGGW is implementing the “BIO for Mother and Child” programme.

Modern infrastructure



WARSAW
UNIVERSITY
OF LIFE SCIENCES



72 ha

campus

**university
campus**

in Ursynów, Warsaw

complex of

**sports
facilities**

300

lecture theatres

8

research and
development centers

1 600

teaching rooms

3 000

spaces in 12 student
dorms

**Student
Health
Centre**

**Numerous
experimental
centers
throughout the
country**



**WARSAW
UNIVERSITY
OF LIFE SCIENCES**

Student life



WARSAW
UNIVERSITY
OF LIFE SCIENCES



WARSAW
UNIVERSITY
OF LIFE SCIENCES





**Student mobility -
Erasmus Student
Network +, MostAR**

Chamber Choir

**SGGW Academic
Choir**

**SGGW Academic
Sports Association
University Club**

**PROMNI Folk
Group**

SGGW Orchestra

SQER Dance

**47 scientific
academic groups**

**Complexed
university campus**

Ursynalia Festival



We know
everything about life



WARSAW
UNIVERSITY
OF LIFE SCIENCES

SGGW