



3

S

UNIVERS/

UNIVERSYTET KARDYNAŁA STEFANA WYSZYŃSKIEGO W WARSZAWIE

ARSOVIAE



ZSAN

UNIVERSITY

WITH TRADITION

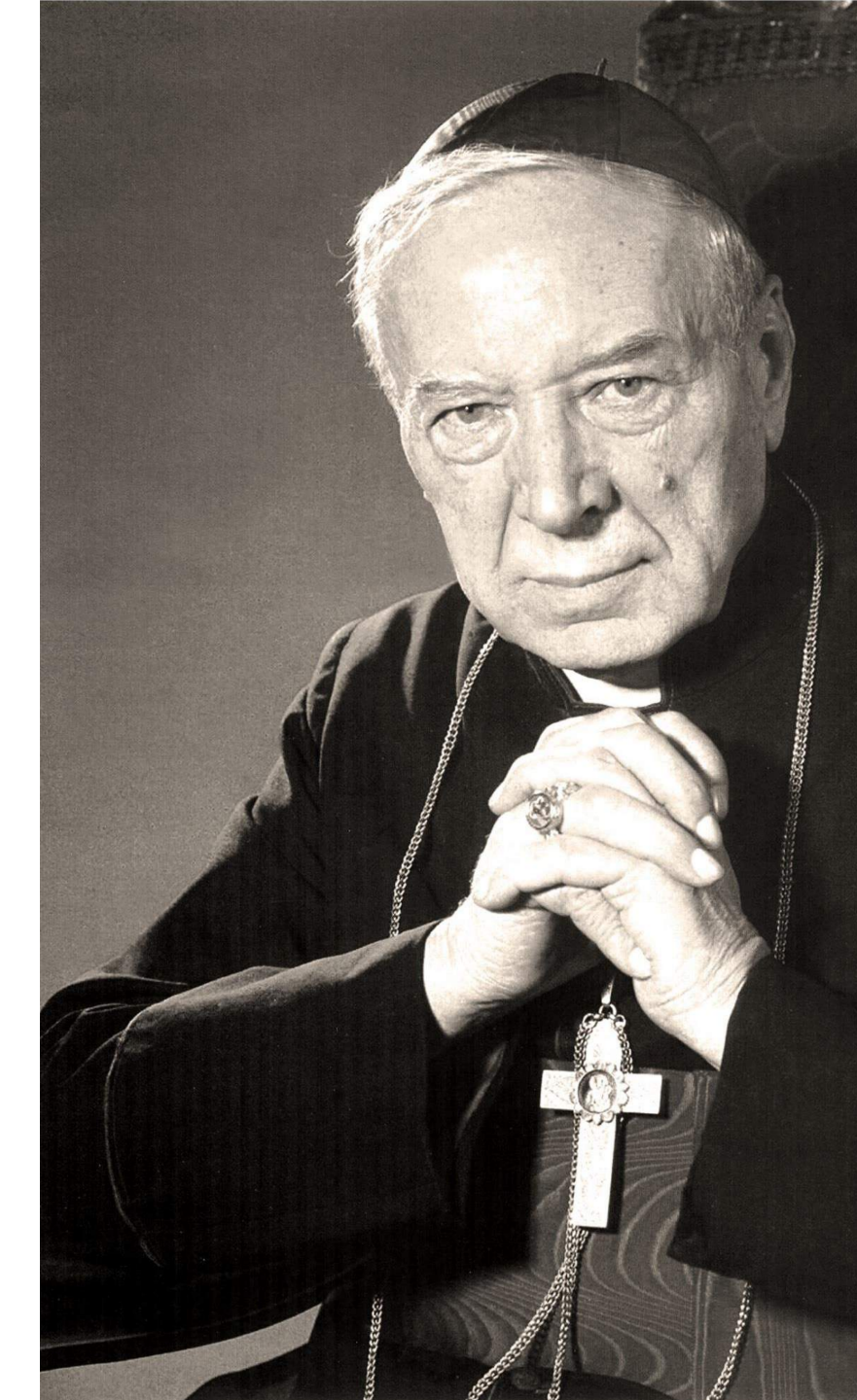
University Christian roots

- 1954 Catholic Theology Academy emerged by joining Jagiellonian University and Warsaw University Theological Departments.
- 1999 UKSW gains broad University status.

TRADITIONS









SCIENTIFIC POTENTIAL

WHEN IT COMES TO HUMANITIES AND SOCIAL STUDIES

- Faculty of History and Social Science.
- Qualified staff when it comes to social and human sciences including: law, psychology, sociology, philosophy, classical philology.
- Research on: social politics analysis, Fusion Centres, Intelligence management, data evaluation and monitoring etc.



AL UKSW

SCIENTIFIC POTENTIAL

WHEN IT COMES TO MEDICAL STUDIES

- Virtual Anathomy and Surgical Simulation Centre.
- Non-invasive medical sensors cooperation with Enfoglobe.
- iSenior co-operation with Office of Bielany District.
- e-cabinet co-operation with Military Institute of Aviation Medicine.
- Medical Department opening together with Military Institute of Aviation.

POTENTIAL





AL UKSW

SCIENTIFIC POTENTIAL

WHEN IT COMES TO INNOVATION IMPLEMENTATION

- UKSW is ICT Cluster creator which includes 16 institutions.
- UKSW is planning to open technological park. Project aims: innovative culture as well as scientific institutes and associated companies competitiveness.











POTENTIAL UKSW

INFRASTRUCTURAL POTENTIAL



Modern server room that enables conducting advanced analysis in different fields as well as big data device.



Numerical Methods and Statistic Analysis Laboratory as well as Quality Methods Laboratory.



Planned building of Sport-Recreational University Centre.



2D Digital Laboratory (flatbed for A0 large format; pendulum scanner for books and old prints).



UKSW has drones that will be used to measure air pollution.

Transport Psychology Laboratory (car driving simulation together with eye-tracking system and physiological parameters).



Most modern Polish Natural Sciences Laboratory Centre.



3D Modelling Laboratory (flatbed SD scanner; high quality 3D scanners; laser and powder 3D printer).



NATURE SCIENCE

LABORATORY CENTRE



INFASTRUCTURE

1,5 thousand of students using the laboratories



POTENTIAL

LABORATORIES

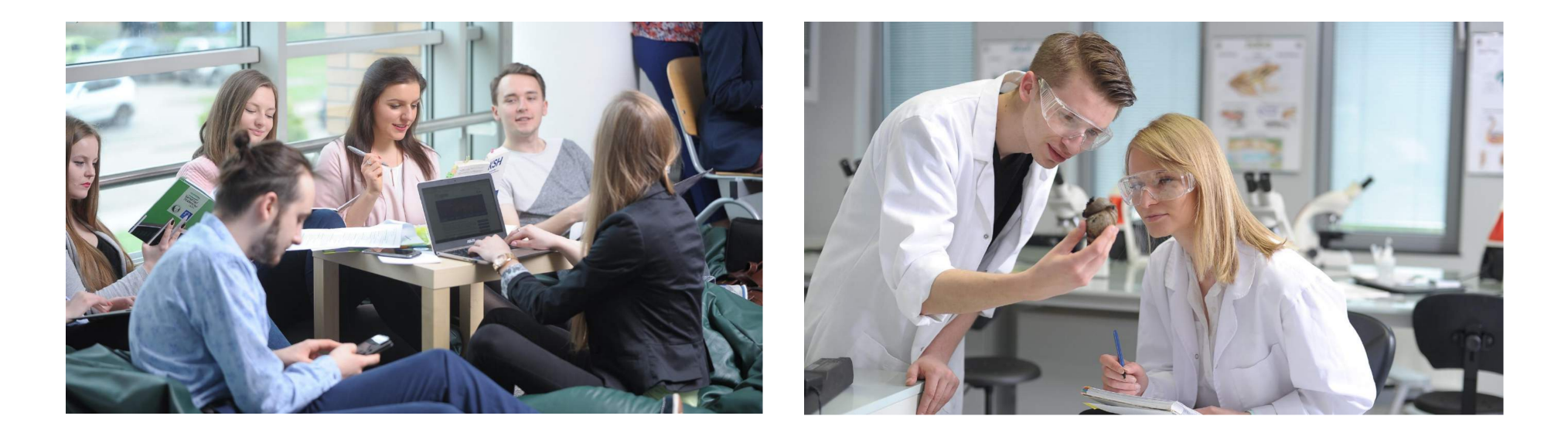
47 modern laboratories

UKSW



DYDACTIS

For following academic disciplines: chemistry, physics, biology, environmental protection, environmental engineer, computer studies, mathematics and economics



DIDACTIC POTENTIAL

AND DEVELOPMENT POSSIBILITIES

- 37 faculties such as: psychology, law, computer studies, chemistry, physics, man in cyberspace.
- Studies in English.

- E-learning and blended learning.
- Modern laboratories psychological).

(biological, chemical, physics,

- TV and radio studios used for didactics.
- International academic staff.

KINDERGARTEN

 Faculty of Education workers pedagogical care
Proprietary teaching programme
Each and every child individual treatment
Support of children's artistic expression
Professional equipment stimulating children's cognitive activity



OUR LOCATIONS

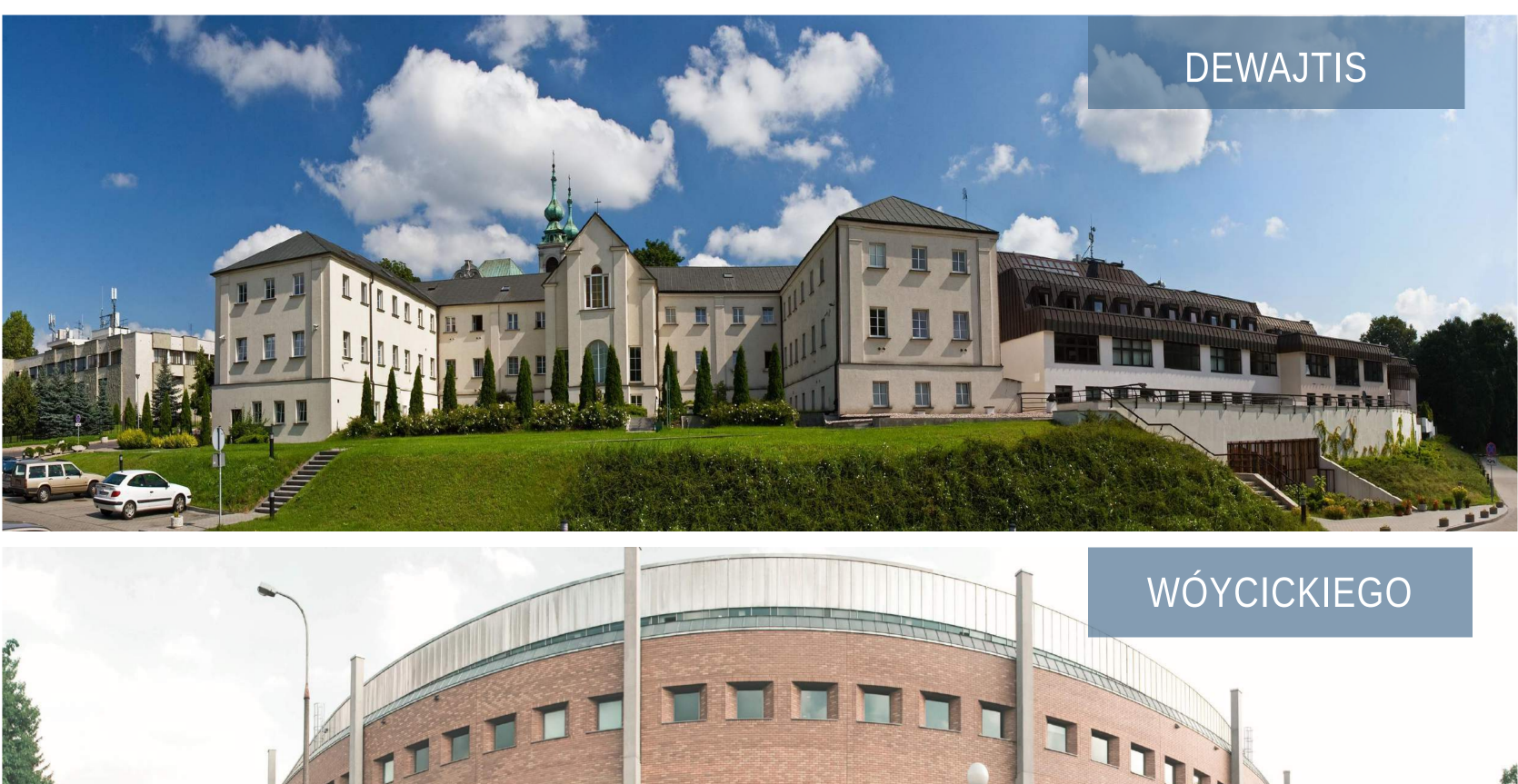
UKSW

Dewajtis Campus

5 Dewajtis Street 01-815 Warsaw

Wóycickiego Campus

1/3 Kazimierza Wóycickiego Street 01-938 Warsaw





UNIVERSITY OF CONTROL OF CONTROL





5

UNVERSITA

