



ABOUT POLISH EDUCATION SYSTEM AND STUDY PROGRAMS IN THE SUT

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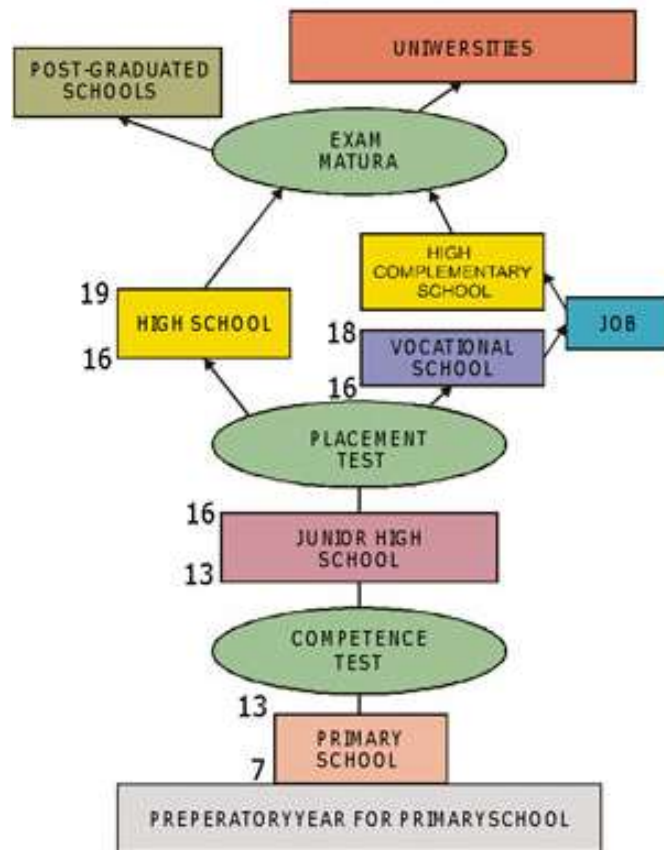
Silesian University
of Technology

Agenda

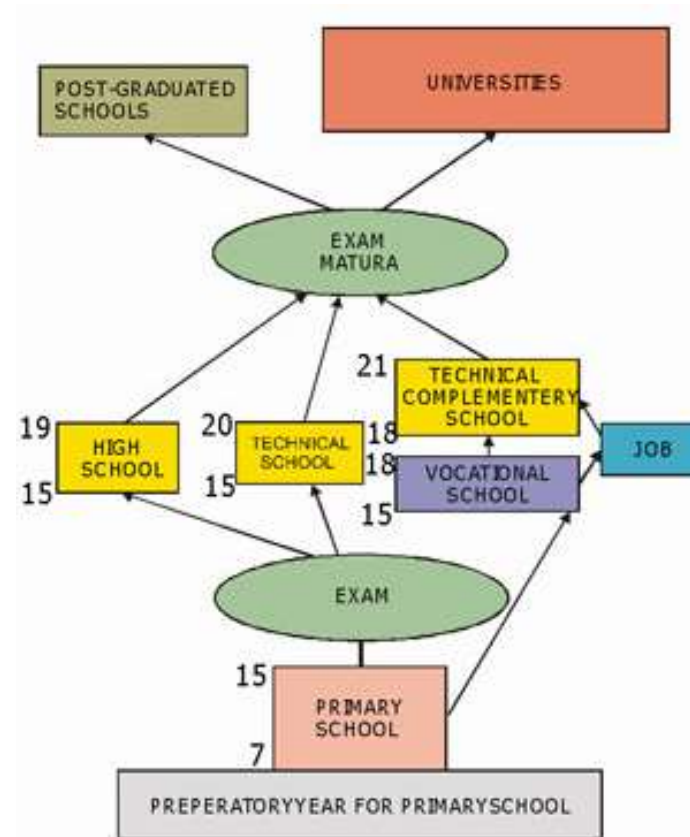
- general education system
- Polish higher education system
- Silesia University of Technology



OLD SYSTEM



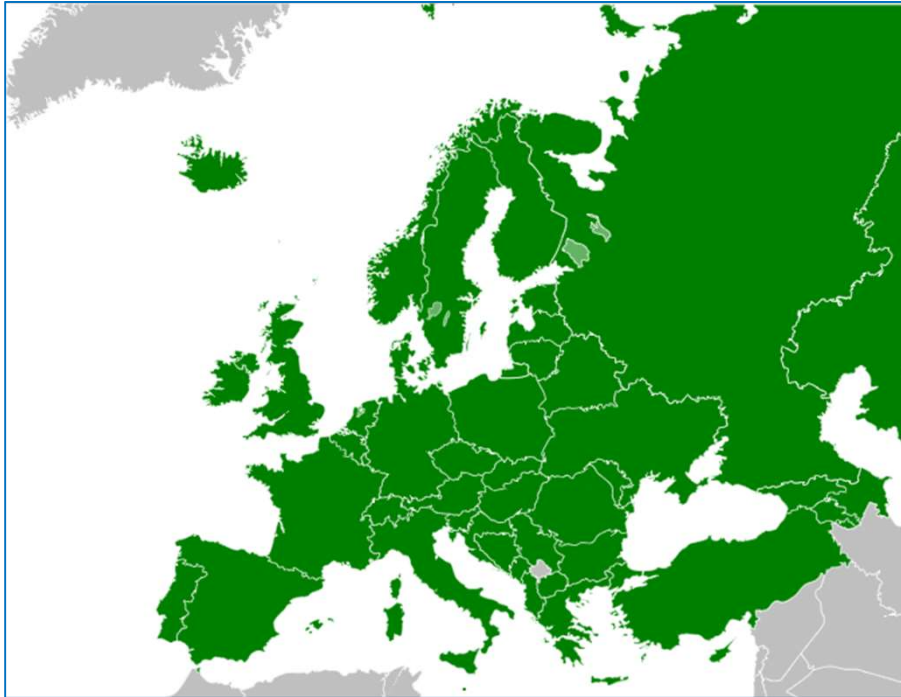
NEW SYSTEM



<https://sites.google.com/site/kurthaageducationinpoland/education/education-history>



European Higher Education Area



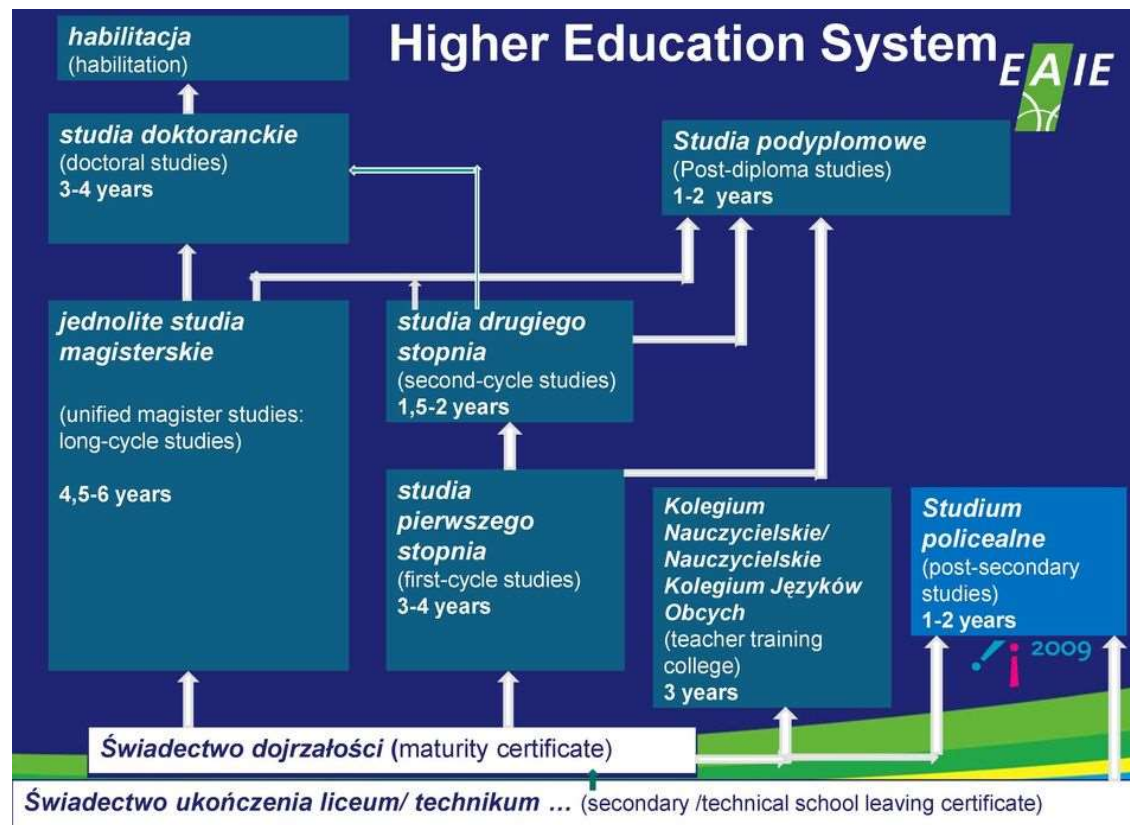
framework uses the **European Credit Transfer and Accumulation System (ECTS)**:

- **First cycle**: typically **180–240 ECTS** credits (a minimum of 60 credits per **academic year**), usually awarding a **bachelor's degree**. The European Higher Education Area did not introduce the bachelor-with-honours programme, which allows graduates to receive a "BA hon. " degree (for example, in the UK, Australia and Canada) which (in the UK and Australia) may enable graduates to begin doctoral studies without first obtaining a master's degree.
- **Second cycle**: typically **90–120 ECTS** credits (a minimum of 60 ECTS per academic year), usually awarding a **master's degree**
- **Third cycle** (**doctoral degree**): There is **no concrete ECTS** range, since the disciplines vary in length and comprehensiveness.

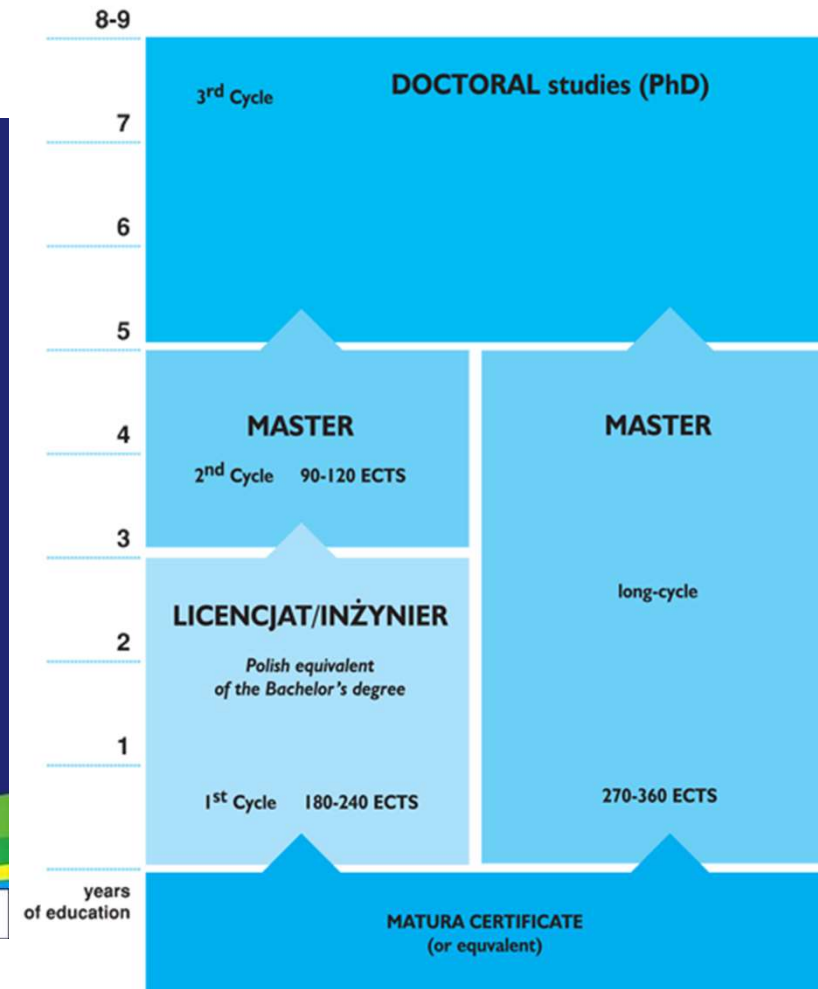
https://en.wikipedia.org/wiki/Bologna_Process



Polish higher education system



<https://docplayer.pl/2726655-11-06-an-update-on-the-educational-system-of-poland.html>



<http://www.studyinpoland.pl/en/index.php/education-in-poland/9-polish-education-system>



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About the Polish higher education system

- Over 400 public and non-public universities in Poland.
- Minister of Science and Higher Education supervises the majority of them.
- These are universities, universities of technology, academies, public vocational colleges and non-public universities.

<https://www.gov.pl/web/science/subordinate-agencies-and-related-institutions>



THE POLISH ACCREDITATION COMMITTEE

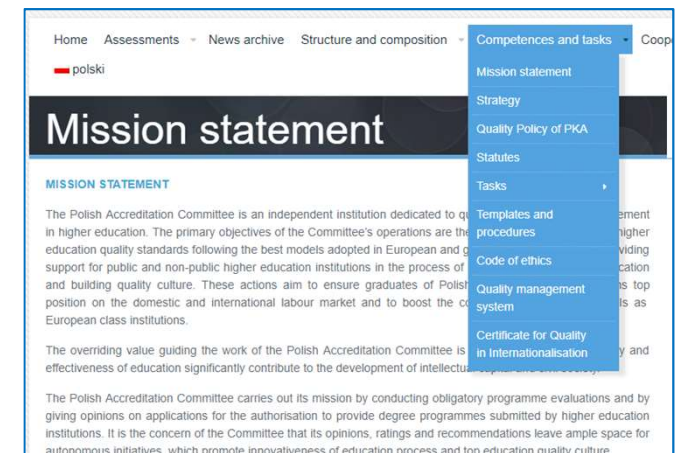
- Independent institution dedicated to quality assurance and enhancement in higher education.
- Primary objective - care for the observance of higher education quality standards (following the best models adopted in European and global education area).
- Providing support for public and non-public higher education institutions in the process of enhancing the quality of education and building quality culture.

STRATEGY:

<http://www.pka.edu.pl/wp-content/uploads/2018/03/PKA-Strategy-EN-.pdf>

STATUTES:

<http://www.pka.edu.pl/wp-content/uploads/2017/08/Statutes-of-PKA-2017.pdf>



Polish Information System on Higher Education

- collects and shares information on higher education, structure of various institutions, fields of study, students and people connected with science,
- gathers information about the quality of education system,
- monitors material assistance spending,
- controls tuition fees (payment for collage),
- controls employment and selection of education staff
- controls financial reporting

<https://www.polon.nauka.gov.pl/en/index.html>

POLON

THE SYSTEM KEY SERVICES FUTURE PLANS THE SYSTEM IN NUMBERS LOG



2018 EUNIS Elite Award
for excellence in implementing Information
Systems for Higher Education winner

**The Integrated
System of
Information
on Science
and Higher
Education**



**Silesian University
of Technology**

Science Evaluation Committee

1. Evaluation of Universities
(next 2021) – categories:
A+,A,B+,B,C
2. Evaluation „Schools of
Doctors”
3. Evaluations of publishers
(i.e. Springer), journals etc.
4. Other ...

Presenting to the minister
proposals for scientific
categories for universities

Preparation of draft lists of
scientific publications:
monographs (publishers),
scientific journals and peer-
reviewed proceedings of
international conferences



„The Quality Education System”

- The Quality Education System (SZJK, *seyx*) functioning at the Silesian University of Technology is an internal quality system focused on the education process.
- It includes the requirements of the Polish Accreditation Committee, selected requirements of the ISO 9000 series of standards and the internal requirements of the Silesian University of Technology.
- The system is a set of interrelated and interacting elements related to the organization and supervision of the education process aimed at meeting the needs and expectations of our clients.
- The system was developed by the employees of the Silesian University of Technology and is adapted to the specifics of our University and constantly improved.
- The system operates on two levels, at the University level as a whole and at the level of each basic organizational unit of the Silesian University of Technology.
- A large group of people is involved in the work in the System: managers at the level of appropriate organizational units, auditors check the functioning of the System and inspire to improve and all together participate in the creation and development of the system.

➡ • <http://www.dydaktyka.polsl.pl/roz7/szjk/default.aspx>



Study programs


Graduate's silhouette

Graduate:

- What kind of knowledge (she/he) has
- What kind of methods and tools knows
- What kind of abilities, skills has
- What kind of competences has
- What can do, on what positions can work

Programm (subjects, courses)

<https://www.polsl.pl/Wydzialy/ROZ/Strony/Siatkistudiow.aspx>

- 
1. English
 2. Study
 3. ...

Course description

http://dydaktyka.polsl.pl/roz6/mwolny/Inne%20dokumenty/course_description_example.pdf





[https://issuu.com/politechnikaslaska/docs/silesian_university_of_technology.](https://issuu.com/politechnikaslaska/docs/silesian_university_of_technology)

Study offers

<https://www.polsl.pl/en/faculties/ROZ/Pages/Studyoffer.aspx>

<https://www.polsl.pl/en/faculties/RAU/Pages/Studyoffer.aspx>

<https://www.polsl.pl/en/faculties/RAR/Pages/Studyoffer.aspx>

Recruitment

<https://rekrutacja.polsl.pl/wyszukiwarka-kierunkow/#>

Studies Regulations

<https://www.polsl.pl/Jednostki/RD1-DSSK/Documents/Cudzoziemcy/Regulamin%20ang%202017.pdf>



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Thank you



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