

**GDAŃSK
UNIVERSITY
OF
TECHNOLOGY**

FACTS & FIGURES



since 1904


STRUCTURE

Faculties:	9
Leading disciplines:	12
Campus area:	77 ha
Volumes in the library:	c. 1 m
Laboratories:	>250
including research laboratories:	>110
Dormitories:	>2,600 places in 12 buildings

FIELDS OF STUDY

Undergraduate:	34
Graduate:	34
including:	
Interfaculty:	6
Interuniversity:	3
Interdisciplinary:	1
Taught in English:	17
Postgraduate:	c. 60
Doctoral School disciplines:	12
MBA:	1

HUMAN RESOURCES



Academic personnel:		>1,300
Academic administration:		>1,500

ALUMNI since 1904

Total number of graduates:	>138,000
----------------------------	----------

RESEARCH

The Ministry of Science and Higher Education scientific units evaluation results:

Faculties ranked A+:	2
Faculties ranked A:	5
Faculties ranked B:	2
Articles published in JCR journals:	822
Project fundings obtained:	107
Funding value:	c. PLN 200 m (over EUR 46 m)
Project agreements signed:	98
National research programmes:	 58
Structural funds:	 27
EU Framework Programmes:	 5
Other international research programmes:	 6
International education programmes (excluding mobility):	 2

COMMERCIALIZATION & INNOVATION

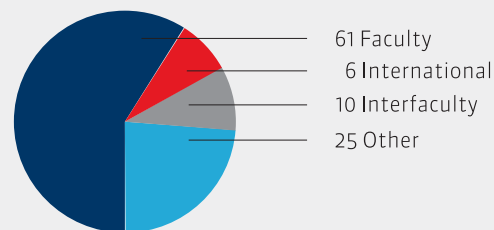
Spin-off companies:	7
Commissioned research contracts since 2018:	>70
Licenses granted:	100
Commissioned research contracts + licenses since 2018:	c. PLN 6.5 m (c. EUR 1.5 m)
Funds obtained from the e-Pionier programme:	PLN 25 m (over EUR 5.8 m)
Business clusters:	6
Nationwide position among institutions with the highest number of European Patent Office applications:	4

INTERNATIONALIZATION

International students:	890
Nationalities:	>70
International agreements:	670
Student Exchange Agreements:	2
Memoranda of Understanding:	106
Erasmus+:	547
Double Degree:	14

SCIENTIFIC CLUBS & STUDENT ORGANIZATIONS

Total: 102, including:



GUT INTERNATIONAL PARTNERS



RANKINGS

RANKING	SUBJECT	POSITION
Ministry of Science and Higher Education	universities with the highest number of applicants	1
PRODOK competition	PhD-friendly universities	3
Perspektyw	university ranking	7
	MBA programmes	10
U-Multirank	interdisciplinary publications, graduates working in region, industry co-patents, income from private sources	A
Eduniversal Best Masters Ranking	International Management/Executive MBA/Master of Ocean Engineering	18/23/31
ShanghaiRanking's Global Ranking of Academic Subject	Marine/Ocean Engineering	50
	Electrical & Electronic Engineering	301-400
QS Global Executive MBA Rankings	employer index, thought leadership, experience (years of work, management, c-suite), number of nationalities, female representation, salary uplift, promotions	101+
QS EECA (Emerging Europe and Central Asia University Ranking)	academic and employer reputation, faculty/student ratio, papers per faculty, international research network, web impact, staff with a PhD, citations per paper, internationalization	166
GreenMetric	supporting ecology and sustainable development	278
Times Higher Education World University Rankings	teaching, research, citations, international outlook, industry income & by subject	801-1000
URAP (University Ranking by Performance)	number of articles, citation, total documents, article and citation impact total, international collaboration	1007
Webometrics	presence, visibility, transparency, excellence	1333

ACCREDITATIONS, CERTIFICATIONS AND MEMBERSHIPS



HR EXCELLENCE IN RESEARCH



EVALUATED BY

IEP

EUA-Institutional Evaluation Programme
www.iep-qaa.org

CESAER



IQA



International
Quality
Accreditation



Erasmus+



AB 1576
AB 1606
AB 1611
AB 1614
AB 1643



Erasmus Student Network



ASSOCIATION
OF
AMBA
ACCREDITED



SPORTS

Position in the general classification

of Polish Academic Championships:

3rd

Medals won:

20

Sports clubs:

25

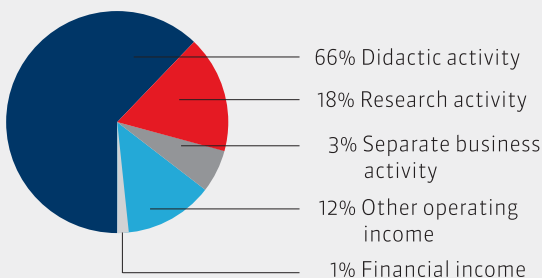
Women's basketball team:

top league

Academic Sports Centre area:

8.5 ha

UNIVERSITY REVENUE STRUCTURE

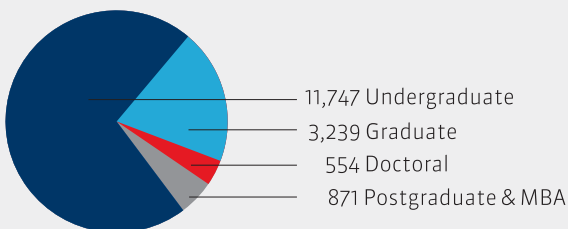


ADMISSIONS

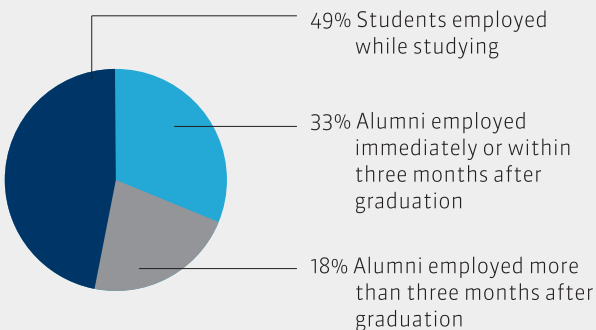
Total number of applicants:	38,357
Admitted:	4,385
SSR (Student Staff Ratio):	12.9

STUDENTS

Total: 16,411, including:



EMPLOYABILITY *



Alumni salary**: 5th highest among all Polish university graduates

* based on the Gdańsk University of Technology graduate employability report (2016 graduates)

**total monthly salaries of Polish universities alumni in the first year of employment (2018) based on the Sedlak & Sedlak survey

Contact us:



www.pg.edu.pl/en



facebook.com/PolitechnikaGdanska



instagram.com/politechnika_gdanska



linkedin.com/school/politechnika-gdańska



[researchgate.net/institution/
Gdansk_University_of_Technology](https://researchgate.net/institution/Gdansk_University_of_Technology)