FACTSHEET 2026/2027





University details		
Name of University	Cracow University of Technology (Politechnika Krakowska)	
University Erasmus Code	PL KRAKOW03	
Postal address	Politechnika Krakowska	
	Erasmus Office	
	Warszawska 24	
	31–155 Kraków	
	Poland	
Visiting address	Politechnika Krakowska	
	Warszawska 24, Kraków	
	Galeria GIL building, room no. 208 (2nd floor)	
Website for Incoming Students	http://erasmus.pk.edu.pl/incoming-students/	

CONTACT INFORMATION				
Erasmus Institutional Coordinator	Daria Majka-Sitko	<u>erasmus@pk.edu.pl</u>		
Erasmus Incoming Students	Natalia Grzanka	+48 12 628 25 04		
Erasmus Outgoing Students	Anna Drozd	<u>erasmus.pk.edu.pl</u>		

IMPORTANT DATES FOR INCOMING STUDENTS				
	Winter semester and whole year	Spring semester		
Nomination deadline	30.04	20.09.		
Application deadline 31.05		15.11		
Semester dates	October – February February/March – 30 June			

ERASMUS+ APPLICATION PROCEDURE

1. Nomination by Microsoft Forms

Politechnika Krakowska requires the home university Erasmus Coordinator to complete the nomination form which will be accepting nominations within the above specified deadlines and asking for the following information:

- \checkmark First and last name of the student
- ✓ Student's e-mail address
- ✓ Field of study and the faculty at which the student is going to study in Kraków
- ✓ Period of studies

2. Online application

Students nominated by their home universities for Erasmus+ mobility will receive an e-mail from the Erasmus+ Office with the personal link to the online application. The following documents are required:

- ✓ Recent photo (jpg.)
- ✓ Online Learning Agreement signed and approved (by home university Erasmus Coordinator)
- ✓ Official English Language certificate (at least B1 level)

3. Admission

Students will receive an e-mail of admission a few weeks after submission. Non-European citizens will additionally receive a "Letter of Acceptance" needed when applying for a visa.

GENERAL INFORMATION FOR INCOMING STUDENTS		
Courses	The language of instruction for incoming students is English. A list of courses taught in English can be found here: https://erasmus.pk.edu.pl/incoming-students/studies-at-cut-faculties-and-subjects/ .	
Accommodation	Cracow University of Technology offers budget accommodation in its students' residence hall located at Stanisława Skarżyńskiego Street 5 and 9 (Leon and Balon dormitory). More information is available at the website: http://erasmus.pk.edu.pl/incoming-students/accommodation/ . As housing possibilities in student residence halls are limited, we do not guarantee accommodation. Students interested in applying for accommodation are requested to mark the appropriate section in the online application before the 31st of May (winter semester) and the 20th of November (summer semester). Alternatively, private accommodation has to be searched independently.	
Health insurance	Students are required to have a European Health Insurance Card or other insurance policy.	
A commendation	APPROXIMATE EXPENSES	
Accommodation	Approx. 800 - 1200 PLN per month in students' residence hall	
Meal in a students' canteen	40 PLN	
Local transport	80 PLN (per month)	
Other expenses	22 PLN for student ID card	

ERASMUS DEPARTMENTAL COORDINATORS				
Faculty of Architecture				
dr inż. arch. Justyna Tarajko-Kowalska justyna.tarajko@pk.edu.pl	Faculty of Computer Sciences and Mathematics dr Margareta Wiciak mwiciak@pk.edu.pl			
mgr inż. arch. Dominika Moskal dominika.moskal@pk.edu.pl				
Faculty of Electrical and Computer Engineering	Faculty of Civil Engineering			
dr inż. Damian Grela	dr inż. Piotr Woźniczka			
dgrela@pk.edu.pl	piotr.wozniczka@pk.edu.pl			
Faculty of Material Engineering and Physics	Faculty of Environmental and Power Engineering			
dr inż. Patrycja Bazan	dr inż. Justyna Kwaśny			
patrycja.bazan@pk.edu.pl	justyna.kwasny@pk.edu.pl			
Faculty of Chemical Engineering and Technology	Faculty of Mechanical Engineering			
dr inż. Kamila Zeńczak-Tomera	dr inż. Janusz Pobożniak			
kamila.zenczak-tomera@pk.edu.pl	pobozniak@mech.pk.edu.pl			
Cracow University of Technology 80th Anniversary 80180180180180180180180180180180	Systematically of Conceptual o			