

THE JOHN PAUL II CATHOLIC UNIVERSITY OF LUBLIN

FACT SHEET 2022/2023

CONTACT INFORMATION

Mailing address	The John Paul II Catholic University of Lublin, Al. Racławickie 14, 20-950 Lublin, Poland	
University website	www.kul.pl	
Erasmus+ at KUL website	www.kul.pl/Erasmus.eng	
Erasmus+ Institutional Coordinator	Mr Tomasz Kostecki, Head of International Relations Office	
E-mail	kostecki@kul.pl	
Phone number	+48 81 445 41 06	
Contact person	Incoming Erasmus+ students (foreign students at KUL): Mrs Katarzyna Woźniak	Outgoing Erasmus+ students (KUL students going abroad): Mrs Renata Kras
Phone number / e-mail	+48 81 445 42 05 incoming@kul.pl	+48 81 445 41 83 marczak@kul.pl

ERASMUS+ PROGRAMME

Application deadline	15 th July 2022 (for winter semester or the whole academic year 2022/2023)	30 th November 2022 (for summer semester 2022/2023)
Academic calendar	www.kul.pl/Erasmus.eng	
Application procedure	www.kul.pl/Erasmus.eng	
Insurance	Two types of insurance are required: health insurance and accident insurance.	
Course Catalogue	www.kul.pl/courses/	
Accommodation	Please check available options in the Guide for incoming Erasmus+ students available on the website: www.kul.pl/Erasmus.eng	
Erasmus+ Guardian Angel (buddy student)	Every foreign Erasmus+ student is assigned a Guardian Angel – a KUL student who is obliged to help them solve any practical problems before arrival and during the stay in Lublin.	

Orientation Days	Orientation Days are organized by the Erasmus+ Office before the beginning of each semester. It is desirable that all Erasmus+ students be present at Orientation Days, at which they will obtain all the necessary information concerning the study period in Lublin and have an opportunity to participate in integration events. Information about the date and programme of Orientation Days will be sent to students by email before their arrival.		
Grading system	Local grade	ECTS grade	Local definition
	5	A	very good
	4+	B	better than good
	4	C	good
	3+	D	better than satisfactory
	3	E	satisfactory
	2	FX/F	unsatisfactory (fail)