Adam Mickiewicz University in Poznań Fact sheet of Study abroad Exchange Program

Name of University	Adam Mickiewicz University in Poznań
WEB Address	http://international.amu.edu.pl/
Nearest airport	Direct: Poznań (POZ)
'	Extra: Berlin (SXF 250 km), Berlin (TXL 280 km), Wrocław (WRO 180 km)
Number of domestic students	38 000
Number of international students	800
Number of Japanese students(if any)	
Academic Calendar	Winter semester: 01.10 – 20.02
	Summer semester: 25.02 – 30.06
Program available for Study undergraduate exchange students	https://amupie.e-msi.pl/
Program description	https://amupie.e-msi.pl/
Credit system	ECTS
Is that possible to select courses from different faculty?	YES
Average number of courses that international students take per semester	Up to 12
Average ECTS that international students earn per semester	Up to 30
Will the official transcript be issued after each semester ends?	YES
Language of Instruction	English
GPA requirement	NO
English requirement TOEFL ITP/TOEFL iBT/IELTS	Language Certificate proving at least a B2 level of English or confirmation from applicant's home university
Housing options	University Dormitories
Is the room of on-campus dormitory guaranteed for Exchange students?	Up to 2 students
Average rent per month	425-600 PLN (around 97-137 EUR)
Paying method of the dormitory rent	Cash, card, bank transfer
Other costs	 - 22 PLN – issuing student ID (about 6 EUR) - 185 PLN – 5 moths unlimited public transport ticket (about 43 EUR)
Support system or activities available for international students	https://uam.esn.pl/en
Application deadline	or the first semester and/or full academic year – from April 1st to September 15th for the second semester – from November 22th to January 15th
Application documents required for exchange	https://usosirk.amu.edu.pl/en-gb/home/DWZ-2020/
program:	 Application Form (printed from our web page) Transcript of Records Language Certificate proving at least a B2 level of English or confirmation from applicant's home university Scan of a passport or a national ID