

G	GENERAL INFORMATION		
NAME OF INSTITUTION	Silesian University of Technology (SUT)		
WEBSITE	https://www.polsl.pl/en		
ADDRESS	Silesian University of Technology Akademicka Street 2A, 44-100 Gliwice Poland		
ERASMUS CODE	PL GLIWICE01		
INTERNATIONAL MOBILITY OFFICE WEBSITE	https://www.polsl.pl/rn3-1-dwz-swm/en/		
INTERNATIONAL MOBILITY OFFICE CONTACT	https://www.polsl.pl/rn3-1-dwz-swm/en/contacts/		
APPLICATION PROCESS	FOR THE INCOMING EXCHANGE STUDENTS		
APPLICATION PROCESS ON-LINE	Obligatory nomination letter from partner university must be e-mailed directly to mobility@polsl.pl with Excel file containing: • student's full name and surname, • gender, • valid 1 e-mail address, • date of birth, • period of stay (winter/summer semester, whole academic year). • Deadline for sending nomination letter – mobilities for winter semester/ whole academic year: 15.03-31.05. • Deadline for sending nomination letter – mobilities for summer semester: 15.10-30.11.		
:	<u>IRK</u>		
APPLICATION DEADLINE	see page no 2 - 01-30.06 – winter semester and whole academic year - 01-15.12 summer semester		
APPLICATION DOCUMENTS	 scanned Transcript of Records (PDF file), duly stamped; MSC student must present TR including BSC study level scanned English certificate (PDF file), biometrical photo (PDF/ JPG file), Learning Agreement (PDF file) signed by student and Home University 		
ACADEMIC CALENDAR	https://www.polsl.pl/rn3-1-dwz-swm/en/		
USEFUL INFORMATION FOR INCOMINEXCHANGE STUDENTS – STUDENT GUIDE	https://issuu.com/politechnikaslaska/docs/ handbook_for_international_students		
COURSE CATALOGUE (WEBSITE)	https://www.polsl.pl/rn3-1-dwz-swm/en/subject-offer/		
FACULTY COORDINATORS	https://www.polsl.pl/rn3-1-dwz-swm/en/faculty-coordinators/		



LANGUAGE OF INSTRUCTION	English	
ERASMUS BUDDY	https://www.facebook.com/erasmusgliwice/	
DORMITORY & DEPOSIT	https://www.polsl.pl/rn3-1-dwz-swm/en/dormitories/	

DORMITORY & DEPOSIT	https://www.polsl.pl/rn3-1-dwz-swm/en/dormitories/	
PREF	REQUISITES FOR CANDIDATES	
Faculty of Automatic Control,	1. passed successfully all exam sessions from previous	
Electronics & Computer Science	semesters at student's Home University; In case failed	
	grade(s) candidate will receive Letter of Rejection and cannot	
	continue Erasmus+ application process in the IRK on-line	
	platform;	
	2. min. GPA: 3.8;	
	3. in case of minor deviations from above requirements	
	applications will be considered individually;	
Faculty of Architecture – field of	passed successfully all exam sessions from previous semesters	
study: interior design	at student's Home University. In case failed grade(s) candidate	
	will receive Letter of Rejection and cannot continue Erasmus+	
	application process in the IRK on-line platform	
Faculty of Architecture – field of	1. passed successfully all exam sessions and completed all the	
study: architecture	courses from previous semesters at student's Home	
	University. In case failed grade(s) candidate will receive Letter	
	of Rejection and cannot continue Erasmus+ application	
	process in the IRK on-line platform	
Faculty of Civil Eng.	passed successfully all exam sessions from previous	
	semesters at student's Home University. In case failed	
	grade(s) candidate will receive Letter of Rejection and cannot	
	continue Erasmus+ application process in the IRK on-line	
- I. COL	platform	
Faculty of Chemistry	1. passed successfully all exam sessions from previous	
	semesters at student's Home University. In case failed	
	grade(s) candidate will receive Letter of Rejection and cannot continue Erasmus+ application process in the IRK on-line	
	platform	
Faculty of Electrical Eng.	it is allowed for the candidate to collect 1 failed courses from	
ractity of Electrical Eng.	previous semesters at student's Home University and can join	
	Erasmus+ application process in the IRK on-line platform	
Faculty of Mining, Safety Engineering	Erasmas application process in the link on line platform	
and Industrial Automation		
Faculty of Energy and Environmental		
	1. it is allowed for the candidate to collect 3 failed courses	
Engineering	1. it is allowed for the candidate to collect 3 failed courses from previous semesters at student's Home University if	
Engineering		
Engineering	from previous semesters at student's Home University if	
Engineering Faculty of Applied Mathematics	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can	
	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform	
	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 1. it is allowed for the candidate to collect 1 failed courses	
	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 1. it is allowed for the candidate to collect 1 failed courses from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform	
Faculty of Applied Mathematics	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 1. it is allowed for the candidate to collect 1 failed courses from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 2. min. GPA: 3	
	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 1. it is allowed for the candidate to collect 1 failed courses from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 2. min. GPA: 3 1. it is allowed for the candidate to collect 1 failed courses	
Faculty of Applied Mathematics	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 1. it is allowed for the candidate to collect 1 failed courses from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 2. min. GPA: 3 1. it is allowed for the candidate to collect 1 failed courses from previous semesters at student's Home University if	
Faculty of Applied Mathematics	from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 1. it is allowed for the candidate to collect 1 failed courses from previous semesters at student's Home University if selected courses do not require knowledge. Candidate can join application process in the IRK on-line platform 2. min. GPA: 3 1. it is allowed for the candidate to collect 1 failed courses	



Faculty of Materials Eng.		
Faculty of Organization & Management	1. passed successfully all exam sessions from previous semesters at student's Home University. In case failed grade(s) candidate will receive Letter of Rejection and cannot continue Erasmus+ application process in the IRK on-line platform	
Faculty of Transport & Aviation Eng.		
Faculty of Biomedical Eng.	1. passed successfully all exam sessions from previous semesters at student's Home University. In case failed grade(s) candidate will receive Letter of Rejection and cannot continue Erasmus+ application process in the IRK on-line platform	
Institute of Physics		



CONTACTS				
International Mobility Office				
FUNCTION	PERSON	CONTACT DETAILS		
INSTITUTIONAL COORDINATOR ERASMUS+	Ludwina Żukowska	e-mail: <u>ludwina.zukowska@polsl.pl</u> tel.: +48 32 237 17 53		
INCOMING STUDENTS EXCHANGE COORDINATORS	Katarzyna Jeziorska EU/EFTA/Turkey students	e-mail: katarzyna.jeziorska@polsl.pl tel.: +48 32 237 22 07		
	Kamila Tokarczyk non-EU (Erasmus+ KA107) students	e-mail: kamila.tokarczyk@polsl.pl tel.: +48 32 237 22 07		
	Aleksandra Waluśkiewicz non-EU(MOU) students	email: aleksandra.waluskiewicz@polsl.pl tel.: +48 32 237 22 07		
OUTGOING	Katarzyna Czumak	e-mail: katarzyna.czumak@polsl.pl tel.: +48 32 237 13 29		
STUDENTS EXCHANGE COORDINATORS	 Architecture, Electrical Eng., 	lei +40 32 237 13 23		
3 f E 1 2 3 4 8	3. Transport & Aviation Eng.,3. Organisation & Management,field of study: linguistics,			
	Beata Machula 1. Energy & Environmental Eng., 2. Applied Mathematics, 3. Materials Eng., 4. Automatic Control Electronics & Computer Science, 5. Mining, Safety Eng. and Industrial Automation	e-mail: beata.machula@polsl.pl tel.: +48 32 237 13 29		
	Danuta Stasiowska 1. Mechanical Eng., 2. Civil Eng., 3. Chemistry, 4. Biomedical Eng., 5. Organization & Management-other field of studies,	email: danuta.stasiowska@polsl.pl tel.: +48 32 237 13 29		
OUTGOING STAFF EXCHANGE COORDINATOR	Anna Bastek	e-mail: anna.bastek@polsl.pl tel.: +48 32 237 13 29		