

DOCTORATE								
Faculty	Field of work/study	Name of work/research programme	Additional documents to be uploaded/Admission requirements	Working language	Required language certificates	Proposed mobility dates (6 months)	Important links	Remarks
Environmental Engineering	Renewable Energy	Biogas generation	Each candidate must present a work/research programme	English	yes	1.09.2016-1.02.2017 or 1.01-30.06.2017	l.pawlowski@pollub.pl	
Environmental Engineering	Renewable Energy	Application of LCA for evaluation of renewable energy	Each candidate must present a work/research programme	English	yes	1.09.2016-1.02.2017 or 1.01-30.06.2017	l.pawlowski@pollub.pl	
Environmental Engineering	Renewable Energy	Environmental aspects of shale gas	Each candidate must present a work/research programme	English	yes	1.09.2016-1.02.2017 or 1.01-30.06.2017	l.pawlowski@pollub.pl	
Faculty of Environmental Engineering	Study on thin film solar cells. Investigation of the structure of the thin layers by using SEM and the performance of the cells by using solar light simulator and I-V characteristic system.	Thin film solar cells	Each candidate must present a work/research programme. Fundamental knowledge on solar cells required.	English	B2 level certificate	6 months (October 2016-March 2017) or 12 months (October 2016-September 2017)	a.zdyb@pollub.pl	
Faculty of Environmental Engineering	Building Energy Simulations (IDA Indoor Climate and Energy), Computational Fluid Dynamics (Autodesk Simulation), Air movement and velocity pattern (PIV and turbulence intensity),	HVAC system	Each candidate must present a work/research programme	English	B2 level certificate (Skype conversation)	6 months (October 2016-March 2017) or 12 months (October 2016-September 2017)	m.skwarczynski@pollub.pl	Faculty of Environmental Engineering

POST-DOCTORATE								
Faculty	Field of work/study	Name of work/research programme	Additional documents to be uploaded/Admission requirements	Working language	Required language certificates	Proposed mobility dates (6 months)	Important links	Remarks
Environmental Engineering	Renewable Energy	Biogas generation	Each candidate must present a work/research programme	English	yes	1.09.2016-1.02.2017 or 1.01-30.06.2017	l.pawlowski@pollub.pl	
Environmental Engineering	Renewable Energy	Application of LCA for evaluation of renewable energy	Each candidate must present a work/research programme	English	yes	1.09.2016-1.02.2017 or 1.01-30.06.2017	l.pawlowski@pollub.pl	
Environmental Engineering	Renewable Energy	Environmental aspects of shale gas	Each candidate must present a work/research programme	English	yes	1.09.2016-1.02.2017 or 1.01-30.06.2017	l.pawlowski@pollub.pl	
Environmental Engineering	Indoor air	Chemical, physical and biological parameters of indoor air quality	Each candidate must present a work/research programme	English	Yes (or publication in English)	1.09.2016-1.02.2017 or 1.01-30.06.2017	m.dudzinska@wis.pol.lublin.pl	