

Inter-institutional agreements Erasmus+ for 2014-2021

Uzavřená BA / *	Subject Area		Pozn.:
B – UC Leuven	Engineering and Engineering Trades (Electromechanics/Energytechnology/Electronics-ICT)		
B – Univ Gent	Computing, Mathematical Modeling, Information Technology		
F – Univ de Savoie-Mont Blanc*	Electrical and Computer Engineering, Natural Science		
F – Univ JF Grenoble, Université Grenoble Alpes	Physics (Nanomaterials), Chemistry (Nanomaterials) International Programme „Profess. Bachelor in Wireless Networks and Security" , Nonotechnology (PHITEM, OSUG,...)		
F – UPS Toulouse03	Double Degree Programme „Engineering of Interactive Systems“ (in reaccreditation, next programme „Computer Science for Aerospace“), Electricity and Energy, Computer Science, Motor Vehicules, Ships and Aircraft, Natural Science*		
F – INP, ENSEEIHT Toulouse28	Electricity and Energy, Electromechanical Systems		
F – ENSA CERGY-Pontoise	Electronics and Automation		
F – Univ Valenciennes	Information and Communication Technology, Natural Science (Physics, Laser technology)		
F – Univ Franche Comté Besancon	Physics (Nanomaterials), Chemistry (Nanomaterials), Electricity and Energy, Mechanics and Metal Trades, Medical Diagnostics and Treatment Technology		
D LEIPZIG University of Applied Sciences	Natural Sciences, IT, Engineering		
D – TU Darmstadt	Engineering and Eng Trades, Biology, Chemistry, Physics*		
D – HS Zittau	Double Degree Programme „Mechatronics“		
D – TU Chemnitz	Electrical Engineering and Computer Engineering, Natural Science*		
D – TU Cottbus	Computer Science, Natural Science*		
D – HS Emden	Physics (laser technology), Mechanics and Metal Trade		
D – TU Dresden*	Natural Science*		
UK-Glyndwr Univ Wrexham	Computer Science		
UK-Crainfield Univ*	Engineering, Manufacturing and Construction		
UK-Sheffield Univ*	Physical Science		



ES-Univ Granada*	Informatics, Computer Science		
ES – Univ Valencia	Molecular Nanotechnology		
ES – Univ Politecnica de Valencia*	Electrical Engineering		
ES-Univ Castilla la Mancha, Ciudad Real	Electrical Engineering, Information Technology		
P-Univ Coimbra	Electrical and Computer Engineering, Natural Science		
P-Univ Braga	Mechanical, Industrial Engineering		
FIN – Tampere University of Technology	Nanotechnology		
FIN-Univ Oulu	Electrical and Computer Engineering, Biochemistry and Molecular Medicine* Natural Science		
S – Univ Lulea	Electrical and Computer Engineering		
S – Hoegskolan Kristianstad	Information and Communication Technology		
DK –University of Southern Denmark	Electronics and Automation, Natural Sciences (Physics and Nanotechnology)		
DK-TU Denmark Lyngby	Natural sciences (Physics and Nanotechnology)		Pouze stáže doktorandů
N-NTNU Trondheim	Electronics and Automation, IT, Physics and Nanotechnology)		Pouze stáže doktorandů
N – Univ Oslo*	Natural sciences and Nanotechnology		Pouze stáže doktorandů
BG – Technical University Sofia, branch Plovdiv	Electronics and Automation/Mechatronics		
SK – TU Žilina	Electrical Engineering, Engineering and Eng. Trades, Security Services*		
SK – TU Košice	Electricity and Energy, Electronics and Automation		
TR – TU Istanbul	Engineering and Engineering Trades		
HU – TU Budapest	Mechanical and Metal Work		

*BA v jednání

Pro detailnější podmínky viz soubor MOŽNOSTI.

