## Exchange destinations for CHEM, ELEC, ENG, SCI for academic year 2025-26

More info in Destination database:

https://aalto.adv-pub.moveon4.de/tech-destination-database/

Level: U = undergraduate (Bachelor degree studies), G = graduate (Master Degree studies), D = doctoral

Coordinator: person who coordinates the particular destination. KP = Kaisa Pulliainen, MD = Mari Dagnall, HF = Heidi Flinkman, MN = Melina Nummi, ELEC = Kirsi Viitaharju

NOTE! In some rare occations changes to the number of available seats are unfortunately possible even after the selection round. Please check the latest information from Destiantion Database during the application period.

0	Habaaa 16.	F	A	Field ( subject sus a surfici		D 11-1	A 11 - I- I .	0 1'	Additional information
Country	University	Framework	school:	Field / subject area = which subject one is mainly allowed to study during exchange		Possible stay, S= semester AY= academic year	Available places in AY 2025-26	ator:	Additional information
Argentina	Instituto Tecnológico de Buenos Aires	Bilateral	CHEM, ELEC, ENG, SCI	Computer Science and Eng., Chemical Technology, Biotechnology, Electronics and Electrical Eng., Mathematics, Mechanical and Structural Eng., Energy and Environmental Technology	U,G	S, AY	5x5		Note the additional requirements in Destination Database.
Australia	Australian National University	Bilateral	CHEM, ELEC, ENG, SCI		U, G	S	1	ELEC	
Australia	Queensland University of Technology (QUT)	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S	Not open for applications in January 2025	ELEC	
Australia	Royal Melbourne Institute of Technology (RMIT)	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S	Not open for applications in January 2025	ELEC	
Australia	The University of Technology Sydney	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S	1	ELEC	
Australia	University of Melbourne	Bilateral	CHEM, ELEC, ENG, SCI		U, G	S	1	ELEC	
Australia	University of Sydney	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S	Not open for applications in January 2025	ELEC	
Austria	Technische Universität Wien	Erasmus+	ELEC	Electronics, Telecommunications	U,G,D	S, AY	2	ELEC	
Austria	Technische Universität Wien	Erasmus+	ELEC	Biotechnology, Chemical engineering	U,G,D	S, AY	2	ELEC	
Austria	University of Music and Performing Arts Graz	Erasmus+	ELEC	Electronics and Automation, Audio Engineering, Electronic Music and Acoustics	U,G	S, AY	2	ELEC	
Austria	Leopold-Franzens Universität Innsbruck	Erasmus+	CHEM	Chemistry	U,G	S	2		only one semester exchanges (not possible to apply for the whole year)
Austria	Montanuniversität Leoben	Erasmus+	CHEM	Chemical and process, Materials science	U,G,D	S, AY	4	HF	
Austria	Technische Universität Wien	Erasmus+	CHEM	Chemical and process, technical chemistry	U,G	S, AY	2	HF	
Austria	Universität für Bodenkultur Wien	Erasmus+	CHEM	Chemical and process	U,G	S, AY	4	HF	
Austria	Technische Universität Graz	Erasmus+	CHEM, ELEC, ENG, SCI	Engineering and Engineering trades, Technology	U,G,D	S, AY	4x10 or 8x5	MD	
Austria	Technische Universität Wien	Erasmus+	SCI	Physics	G	S, AY	3	MD	

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
Country	University	Framework	school:	subject one is mainly allowed to study during exchange	Level	stay, S= semester AY= academic year	places in AY 2025-26	ator:	Additional information
Austria	Technische Universität Wien	Erasmus+	SCI	Computer Science, Engineering	U,G	S, AY	4	MD	
Austria	Technische Universität Wien	Erasmus+	SCI	Industrial Engineering and Mechanics	G	S, AY	3	MD	
Austria	Technische Universität Wien	Erasmus+	SCI	Mathematics, Statistics	G	S, AY	2	MD	
Austria	Paris-Lodron Universität Salzburg	Erasmus+	SCI	Mathematics	U,G,D	S	2x5	MD	only one semester exchanges
Austria	Montanuniversität Leoben	Erasmus+	ENG	Mining Engineering	G	S, AY	4x5 or 2x10	MN	
Austria	Technische Universität Wien	Erasmus+	ENG	Geomatics, Geoinformatics	G	S, AY	2x5 or 1x10	MN	
Austria	Technische Universität Wien	Erasmus+	ENG	Civil Engineering, Building Technology	G	S, AY	2x5	MN	
Austria	Technische Universität Wien	Erasmus+	ENG	Environmental Engineering	G	S, AY	3x5	MN	
Austria	Technische Universität Wien	Erasmus+	ENG	Mechanical Engineering	G	S, AY	3x5	MN	
Austria	Technische Universität Wien	Erasmus+	ENG	Spatial Planning	G	S, AY	2x5	MN	
Belgium	Katholieke Universiteit Leuven, Faculty of Engineering Science	Erasmus+	ELEC	Electics and Electrical Engineering	G	S, AY	4	ELEC	
Belgium	Université Catholique de Louvain, Ecole Polytechnique de Louvain (Louvain School of Engineering)	Erasmus+	ELEC	Communications Engineering, Electronics and Electrical Engineering	G, D	S	1	ELEC	
Belgium	Université Libre de Bruxelles, Faculté des Sciences Appliquées	Erasmus+	ELEC	Automation, Biotechnology, Communications Engineering, Electronics and Electrical Engineering	U,G,D	S, AY	4	ELEC	
Belgium	Katholieke Universiteit Leuven, Faculty of Engineering Science	Erasmus+	CHEM	Chemical Engineering, Material Science	U, G	S, AY	4	HF	
Belgium	Université Catholique de Louvain, Ecole Polytechnique de Louvain (Louvain School of Engineering)	Erasmus+	CHEM	Chemical technology	U, G	S, AY	2	HF	
Belgium	Katholieke Universiteit Leuven, Faculty of Engineering Science	Erasmus+	SCI	Mathematics, Computer Science	G	S, AY	4x5 or 2x10	MD	
Belgium	Université Catholique de Louvain, Ecole Polytechnique de Louvain (Louvain School of Engineering)	Erasmus+	SCI	Computer Science and Engineering, Engineering physics, Mathematics	U,G	S, AY	4x5 or 2x10	MD	
Belgium	Université Catholique de Louvain, Louvain School of Management	Erasmus+	SCI	Business Studies with Technology	G	S, AY	4x5 or 2x10	MD	
Belgium	Université de Liège, Faculty of Sciences	Erasmus+	SCI, (ELEC)	ICT Communication, Engineering Physics and Mathematics	U,G	S, AY	2	MD	
Belgium	Katholieke Universiteit Leuven, Faculty of Engineering Science	Erasmus+	ENG	Energy Engineering	G	S, AY	1 x 5	MN	
Belgium	Katholieke Universiteit Leuven, Faculty of Engineering Science	Erasmus+	ENG	Civil Engineering	G	S, AY	2 x 5	MN	
Belgium	Katholieke Universiteit Leuven, Faculty of Engineering Science	Erasmus+	ENG	Mechanical Engineering	G	S, AY	2 x 5	MN	
Belgium	Université Catholique de Louvain, Ecole Polytechnique de Louvain (Louvain School of Engineering)	Erasmus+	ENG	Civil Engineering	G	S, AY	2x5 or 1x10	MN	
Brazil	Universidade de São Paulo	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	4x5	MN	Note the additional requirements in Destination Database.
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	4x5	MN	Note the additional requirements in Destination Database.
Canada	École Polytechnique de Montréal	Bilateral	CHEM, ELEC, ENG, SCI		U,G	English: S; French S, AY	5 places (studies in English), 5 (studies in French)		Studies in English only in the International thematic clusters. Studies in French open both semesters. See database.
Canada	Simon Fraser University	Bilateral	CHEM, ELEC,		U,G	S	1	ELEC	
	<u> </u>		ENG, SCI	2	<u> </u>				<u> </u>

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
,			school:	subject one is mainly allowed to study during exchange		stay, S= semester AY= academic year	places in AY 2025-26	ator:	
Canada	University of Calgary, Schulich School of Engineering	Bilateral	CHEM, ELEC, ENG, SCI	Chemical and Petroleum Engineering, Civil Engineering, Electrical and Computer Engineering, Geomatics Engineering, Mechanical and Manufacturing Engineering	U,G	S	1	ELEC	
Canada	York University	Bilateral	CHEM, ELEC, ENG, SCI		U, G	S	2	ELEC	
Chile	Pontificia Universidad Católica de Chile	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	4x5		Note the additional requirements in Destination Database.
Chile	Universidad de Chile	Bilateral	CHEM, ELEC, ENG, SCI	Computer Science and Eng., Chemical Technology, Biotechnology, Electronics and Electrical Eng., Mathematics, Mechanical and Structural Eng., Energy and Environmental Technology	U,G	S, AY	4x5	MN	Note the additional requirements in Destination Database.
Chile	Universidad Técnica Federico Santa María	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	4x5		Note the additional requirements in Destination Database.
China	Xidian University	Bilateral	ELEC	Engineering	U,G,D		Not open for applications in January 2024	ELEC	
China	Chinese University of Hong Kong, Shenzhen	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	6		Note the additional requirements in Destination Database.
China	City University of Hong Kong, College of Engineering	Bilateral	CHEM, ELEC, ENG, SCI	Civil Engineering, Biomedical Engineering, Electronic Engineering, Materials Science and Engineering, Mechanical Engineering, Systems Engineering and Engineering Management	U,G	S, AY	6	KP	
China	City University of Hong Kong, College of Science	Bilateral	CHEM, SCI		U,G	S, AY	4	KP	
China	Fudan University	Bilateral	CHEM, ELEC, ENG, SCI	Economics, Business, Social studies, Political science, Physics, Chemistry, History, Law, Philosophy, Maths, Computer and Software	U,G	S, AY	2	KP	
China	The Hong Kong University of Science and Technology	Bilateral	CHEM, ELEC, ENG, SCI	School of Engineering	U,G	S,AY	6	KP	NEW DESTINATION for AY 2025-26
China	The University of Hong Kong (HKU)	Bilateral	CHEM, ELEC, ENG, SCI		U	S, AY	6	KP	Note the additional requirements in Destination Database.
China	Zhejiang University	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	2f + 2s	KP	
Colombia	Universidad de los Andes	Bilateral	CHEM, ELEC, ENG, SCI		U, G	S, AY	8x5		Note the additional requirements in Destination Database.
	Brno University of Technology, Faculty of Electrical Eng and Communications	Erasmus+	ELEC	Engineering, Electronics and Electrical Engineering	U,G	S, AY	4	ELEC	
Czech Rep	Brno University of Technology, Faculty of Electrical Eng and	Erasmus+	ELEC		U,G	S, AY	2	ELEC	
	Communications			3	I	]	1	<u> </u>	

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
oouna, y	Cinvolony	i ramowork	school:	subject one is mainly allowed		stay, S=	places in AY	ator:	radia momaton
			3011001.	to study during exchange		semester	2025-26	ator.	
				to study during exchange			2025-26		
						AY=			
						academic			
		_	=: = 0			year	•	=: = 0	
Czech Repu	Czech Technical University in Prague (CTU)	Erasmus+	ELEC	Electrical Eng., Electronics,	U,G,D	S, AY	4	ELEC	
				Automation					
	Czech Technical University in Prague (CTU)	Erasmus+	ELEC	Bio informatics/sciences	U,G,D	S, AY	4	ELEC	
	Czech Technical University in Prague (CTU)	Erasmus+	ELEC	Telecommunications	U,G,D	S, AY	2	ELEC	
Czech Repu	University of West Bohemia in Pilsen	Erasmus+	ELEC	Automation, Communications	U, G	S, AY	4	ELEC	
				Engineering, Electronics and					
				Electrical Engineering				<u> </u>	
Czech Repu	Vysoká Skola Chemicko-Technologická v Praze (UCT Prague)	Erasmus+	CHEM	Chemical engineering and	U,G	S, AY	4	HF	
		_		processes, chemistry					
Czech Repu	Brno University of Technology, Faculty of Business and Management	Erasmus+	SCI	Business Studies with	U,G	S, AY	4x5 or 2x10	MD	
		_		Technology					
Czech Repu	Brno University of Technology, Faculty of Information Technology	Erasmus+	SCI	Computer Science	U,G	S, AY	4x5 or 2x10	MD	
Czech Repu	Czech Technical University in Prague	Erasmus+	SCI	Industrial Engineering and	G	S, AY	4x5 or 2x10	MD	
		_	00:	Management		0	0.5.0.15		
Czech Repu	Czech Technical University in Prague	Erasmus+	SCI	Computer Science and	G	S, AY	6x5 or 3x10	MD	
		_		Engineering	_				
	Czech Technical University in Prague	Erasmus+	SCI	Mathematics	G	S, AY	2x5 or 1x10	MD	
	Czech Technical University in Prague	Erasmus+	SCI	Physics, Mathematics	G	S, AY	2x5 or 1x10	MD	
	Czech Technical University in Prague	Erasmus+	SCI	Biotechnology	G	S	1x5	MD	only one semester exchanges
	Czech Technical University in Prague	Erasmus+	ENG	Mechanical Engineering	G	S, AY	2x5	MN	
Czech Repu	Czech Technical University in Prague	Erasmus+	ENG	Stuctural Engineering and	G	S, AY	2x5 or 1x10	MN	
				Building Technology, Civil					
Carab Dani	Cook Taskaisal Heissasiks in Decemb	F	ENG	Engineering	0	C 4)/	0.45	NANI	
Czech Rept	Czech Technical University in Prague	Erasmus+	ENG	Geoinformatics, Geodesy,	G	S, AY	2x5	MN	
Denmark	Aarhus Universitet	Nordtek	CHEM, ELEC,	Cartography, Remote Sensing Engineering	U,G,D	S, AY	20	ELEC	
Denmark	Admus Universitet	Nordiek	ENG, SCI	Engineering	U,G,D	3, A1	20	ELEC	
Denmark	Danmarks Tekniske Universitet	Erasmus+	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	
Defillark	Daimarks Tekniske Universitet	Liasilius	ENG, SCI	Linginiceting	0,0,0	0, 71	20	LLLC	
Denmark	Syddansk Universitet	Nordtek	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	Note that if you are a Non-EU/EEA citizen,
Beninan	Syddin St. Offiversitet	Horatok	ENG, SCI	Engineening	0,0,5	5,711	20		you will have a very short time to apply
Estonia	Tallinn University of Technology	Nordtek	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	Apply as Erasmus, additional places as
Lotorna	Tallinin State of Testinology	rioratok	ENG, SCI	Linginiosining	0,0,5	0,711	20		Nordtek.
Estonia	Tallinn University of Technology	Erasmus+	CHEM, ELEC,	Engineering	U,G,D	S, AY	8	ELEC	Apply as Erasmus, additional places as
	Tallinin Starteredly St. 1551miology		ENG, SCI		0,0,5	σ, ,	ŭ		Nordtek.
Estonia	University of Tartu	Erasmus+	ELEC	Communications Engineering	U,G,D	S, AY	4	ELEC	Tro- uto
Estonia	University of Tartu	Erasmus+	SCI	Computer science, Mathematics		S, AY	4x5 or 2x10	MD	
	•			,	-, -	,			
France	Eurecom	Erasmus+	ELEC	Electrical Engineering,	G, D	S, AY	8	ELEC	
				Electronic Engineering,	,	,			
				Telecommunications					
France	Institut National des Sciences Appliquées - INSA Rennes	Erasmus+	ELEC	Automation, Electronics and	G, D	AY (TBC)	4	ELEC	
	(Electronique, Informatique, Industrielle)			Electrical Engineering		, ,			
France	Institut National des Sciences Appliquées de Lyon (INSA Lyon)	Erasmus+	ELEC	Biotechnology	U,G,D	S, AY	2	ELEC	
France	Institut National des Sciences Appliquées de Lyon (INSA Lyon)	Erasmus+	ELEC	Telecommunications,	U,G,D	S, AY	6	ELEC	
				Electronics, Nanoscience,					
				Bioengineering					
France	Institut National Polytechnique de Grenoble - ENSE3	Erasmus+	ELEC	Automation, Electronics and	G	S, AY	4	ELEC	
				Electrical Engineering					
France	Institut National Polytechnique de Grenoble - ENSIMAG	Erasmus+	ELEC	Automation, Electronics and	G	S, AY	5	ELEC	
				Electrical Engineering					
				4					
				•					

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
j			school:	subject one is mainly allowed to study during exchange		stay, S= semester AY= academic year	places in AY 2025-26	ator:	
France	Institut National Polytechnique de Grenoble - ESISAR	Erasmus+	ELEC	Automation Electronics and Electrical Engineering	G	S, AY	4	ELEC	Only fall
France	Institut National Polytechnique de Grenoble - PHELMA	Erasmus+	ELEC	Automation Electronics and Electrical Engineering	G	S, AY	6	ELEC	
France	Institut Supérieur de l'Aéronautique et de l'Espace (ISAE-SUPAERO)	Erasmus+	ELEC	Electronics and Electrical Engineering, Aerospace engineering	U, G	Ø	2	ELEC	New destination!
France	Telecom ParisTech	Erasmus+	ELEC	Electrical Engineering, Telecommunications	U,G	AY, S	2	ELEC	
France	Télécom SudParis	Erasmus+	ELEC	Electronic Engineering, Telecommunication, Bio	U,G	S,AY	4	ELEC	
France	Universite de Tecnologie de Troyes	Erasmus+	ELEC	Automation, Communications Engineering, Electronics and Electrical Engineering	U,G,D	S, AY	2	ELEC	
France	Université Paul Sabatier -Toulouse III	Erasmus+	ELEC	Information and computer sciences (ICT)	U,G,D	AY, S	2	ELEC	
France	University of Angers	Erasmus+	ELEC	Engineering	U,G,D	AY, S	4	ELEC	
France	Institut National des Sciences Appliquées de Lyon (INSA Lyon)	Erasmus+	CHEM	Material science/chemical engineering	U,G	S, AY	2	HF	
France	Institut National Polytechnique de Grenoble PAGORA	Erasmus+	CHEM	Chemical and process, materials, wood and paper	G	S	5	HF	only one semester exchanges
France	Institut National Polytechnique de Grenoble PHELMA	Erasmus+	CHEM	Chemical and process	G	S, AY	2	HF	
France	Université de Lorraine, ENSIC	Erasmus+	CHEM	Chemical technology	G	S, AY	2	HF	
France	Université de Lorraine, ENSTIB	Erasmus+	CHEM	Chemical technology	G	S	2		only one semester exchanges
France	EDHEC Business School (Lille and Nice)	Erasmus+	SCI	Industrial Engineering and Management, Mathematics and Statistics	U,G	S, AY	4x5 or 2x10		Note the additional requirements in Destination Database.
France	Eurecom, Sophia-Antipolis, Nice	Erasmus+	SCI	Computer Science	G	S, AY	4x5 or 2x10	MD	
France France	IMT Atlantique Université Paris-Saclay, CentraleSupélec	Erasmus+ Erasmus+	SCI SCI	Physics Computer Science and Engineering, Engineering Physics, Mathematics	G G, D	S, AY S, AY	4x5 or 2x10 4x5 or 2x10	MD MD	
France	Université Paris-Saclay, Institut d'Optique Théorique et Appliquée	Erasmus+	SCI	Physics	U,G	S, AY	4x5 or 2x10	MD	
France	Institut National des Sciences Appliquées de Lyon (INSA Lyon)	Erasmus+	SCI	Computer Science and Engineering	U,G	S, AY	2x5 or 1x10	MD	
France	Institut National Polytechnique de Grenoble - ENSIMAG	Erasmus+	SCI	Computer Science and Engineering	U,G	S, AY	2	MD	
France	Institut National Polytechnique de Grenoble - ENSIMAG	Erasmus+	SCI	Engineering Physics and Mathematics	G, D	S, AY	2	MD	
France	Institut National Polytechnique de Grenoble - GENIE INDUSTRIE	Erasmus+	SCI	Industrial Engineering and Management	U,G	S, AY	3	MD	
France	Institut National Polytechnique de Grenoble - PHELMA	Erasmus+	SCI	Engineering Physics and Mathematics	G, D	S, AY	2	MD	
France	Neoma Business School, Campus Reims & Campus Rouen	Erasmus+	SCI	Industrial Engineering and Management	G	S, AY	4x5 or 2x10		Not possible to apply in Aalto's September application period.
France	Telecom ParisTech	Erasmus+	SCI	Computer Science	G	S, AY	4x5 or 2x10		Note the additional requirements in Destination Database.
France	Université Savoie Mont Blanc	Erasmus+	SCI	Business Management	U,G	Ø	2x5		only one semester exchanges. Note the additional requirements in Destination Database.
France	Ecole Centrale Nantes	Erasmus+	ENG	Marine Technology	G	S, AY	2x5 or 1x10	MN	
	Ecole des Ponts Paris Tech		ENG			S, AY	2x5		

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
,			school:	subject one is mainly allowed to study during exchange		stay, S= semester AY= academic year	places in AY 2025-26	ator:	
France	Ecole Nationale Supérieure des Mines de Paris - MINES Paris Tech	Erasmus+	ENG	Civil Engineering, Building Technology, Geoengineering	G	S, AY	2x5	MN	
France	Institut National des Sciences Appliquées - INSA Strasbourg	Erasmus+	ENG	Geomatics, Geoinformatics	G	S, AY	2 x 5	MN	
France	Institut National des Sciences Appliquées de Lyon (INSA Lyon)	Erasmus+	ENG	Mechanical Engineering, Manufacturing and Processing, Industrial Design	G	S, AY	2x5 or 1x10	MN	
France	Institut National des Sciences Appliquées de Lyon (INSA Lyon)	Erasmus+	ENG	Energy Engineering	G	S, AY	2x5 or 1x10	MN	
France	Institut National des Sciences Appliquées de Lyon (INSA Lyon)	Erasmus+	ENG	Civil Engineering, Urban Planning	G	S, AY	2x5 or 1x10	MN	
France	Institut National des Sciences Appliquées Toulouse	Erasmus+	ENG	Water and Environmental Engineering	G	S, AY	3 x 5	MN	
France	Institut National Polytechnique de Grenoble - ENSE3	Erasmus+	ENG	Energy Engineering	G	S, AY	2x5	MN	
France	Institut National Polytechnique de Grenoble - ENSE3	Erasmus+	ENG	Civil Engineering	G	S, AY	2x5	MN	
France	Institut National Polytechnique de Grenoble - ENSE3	Erasmus+	ENG	Mechanical Engineering	G	S, AY	2x5	MN	
Germany	Friedrich- Alexander- Universität Erlangen-Nürnberg, Faculty of Engineering	Erasmus+	ELEC	Automation, Electronics and Electrical Engineering	U,G,D	AY, S	4	ELEC	
Germany	Reinisch-Westfälische Technische Hochschule Aachen - RWTH, Department of Biology, Faculty of Mathematics, Computer Science and Natural Sciences	Erasmus+	ELEC	Biotechnology	U,G,D	S, AY	4	ELEC	
Germany	Reinisch-Westfälische Technische Hochschule Aachen -RWTH, Faculty of Electrical Engineering and Information Technology	Erasmus+	ELEC	Electronics and Electrical Engineering, Communications Engineering	U,G	S, AY	4	ELEC	
Germany	Ruhr-Universität Bochum, Fakultät für Elektortechnik und Informations- technik	Erasmus+	ELEC	Electronics and Electrical engineering	U,G	S, AY	4	ELEC	
Germany	Technische Universität Berlin	Erasmus+	ELEC	Electricity and energy	U,G	S, AY	2	ELEC	
Germany	Technische Universität Berlin	Erasmus+	ELEC	Electronics and automation	U,G	S, AY	2	ELEC	
Germany	Technische Universität Darmstadt	Erasmus+	ELEC	Electrical Engineering, Communications Engineering	U,G	AY, (S TBC)	2	ELEC	
Germany	Technische Universität Dortmund	Erasmus+	ELEC	Electrical Engineering	U,G	S, AY	4	ELEC	
Germany	Technische Universität Dresden	Erasmus+	ELEC	Communications Engineering, Electronics and Electrical Engineering	U,G	S, AY	4	ELEC	
Germany	Technische Universität Ilmenau, Institute of Biomedical Engineering and Informatics	Erasmus+	ELEC	Electrical Engineering, Communications Engineering	U,G	AY, S	4	ELEC	
Germany	Technische Universität München	Erasmus+	ELEC	Automation, Electrical Engineering	U,G	S, AY	6	ELEC	
Germany	Universität Kassel	Erasmus+	ELEC	Electronics, Electrical Engineering,Telecommunication	U,G	S, AY	2	ELEC	
Germany	Universität Siegen, Department of Electrical Engineering and Computer Science	Erasmus+	ELEC	Electrical Engineering, Electricity and Energy	U,G	S, AY	4	ELEC	
		Erasmus+	ELEC	Electricity and energy	U,G	S, AY	2	ELEC	
Germany	3,	Erasmus+	ELEC	Automation, Space technology, Bioinformatics		S, AY	8	ELEC	
Germany	Friedrich- Alexander- Universität Erlangen-Nürnberg, Faculty of Engineering, Department of chemical and biological engineering	Erasmus+	CHEM	Chemical and process	U, G	S, AY	4	HF	New destination!
Germany	Gottfried Wilhelm Leibniz Universität Hannover, Institut für Organische chemie	Erasmus+	CHEM	Chemical technology	G	S, AY	1	HF	
Germany	Karlsruhe Institute of Technology KIT, Department of Chemical and Process Engineering	Erasmus+	CHEM	Chemical and process	U, G	S	2	HF	only one semester exchanges

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
			school:	subject one is mainly allowed to study during exchange		stay, S= semester AY= academic	places in AY 2025-26	ator:	
0	Dirit Market Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	OUEN			year			
Germany	Reinisch-Westfälische Technische Hochschule Aachen- RWTH, Faculty of Georessources and Materials Engineering, Division of Materials Science and Engineering	Erasmus+	CHEM	Materials	U,G	S, AY	2	HF	
Germany	Reinisch-Westfälische Technische Hochschule Aachen- RWTH, Faculty of Mechanical Engineering, Institut für Textiltechnik	Erasmus+	CHEM	Chemical and process	U, G	S, AY	3	HF	
Germany	Reinisch-Westfälische Technische Hochschule Aachen- RWTH, Institut für Organische Chemie	Erasmus+	CHEM	Chemistry	U, G	S, AY	2	HF	
Germany	Technische Universität Berlin, Faculty of Process Sciences	Erasmus+	CHEM	Process sciences	U, G	S, AY	2	HF	
Germany	Technische Universität Darmstadt	Erasmus+	CHEM	Chemical and process, Chemistry	U,G	S, AY	3	HF	
Germany	Technische Universität Hamburg - Harburg, Department of Chemical and Process Engineering	Erasmus+	CHEM	Chemical technology	U,G	S, AY	2	HF	
Germany	Technische Universität München, Campus Straubing	Erasmus+	CHEM	Chemical and process	U, G	S, AY	1	HF	
Germany	Technische Universität München, Department Chemie	Erasmus+	CHEM	Chemistry	U, G	S, AY	1	HF	
Germany	Sciences (Department Biology, Institute of Wood Science)	Erasmus+	CHEM	Bioproduct technology, chemical engineering	U,G	S, AY	2	HF	
Germany	Georg-August Universität Göttingen	Erasmus+	SCI		U,G	S, AY	2x5 or 1x10	MD	
Germany	Karlsruhe Institute of Technology KIT, Faculty of Business Engineering	Erasmus+	SCI	Industrial Engineering and Management	U,G	S, AY	4x5 or 2x10	MD	
Germany	Karlsruhe Institute of Technology KIT, Fakultät für Informatik/ Department of Informatics	Erasmus+	SCI	Computer Science	U, G	S, AY	4x5 or 2x10	MD	
Germany	Karlsruhe Institute of Technology KIT, Fakultät für Physik	Erasmus+	SCI	Engineering Physics and Mathematics	U,G	S, AY	4x5 or 2x10	MD	
Germany	Reinisch-Westfälische Technische Hochschule Aachen - RWTH, Department of Computer Science	Erasmus+	SCI	Computer Science	U,G	S, AY	2	MD	
Germany	Reinisch-Westfälische Technische Hochschule Aachen - RWTH, Department of Mathematics	Erasmus+	SCI	Mathematics	U,G	S, AY	2	MD	
Germany	Reinisch-Westfälische Technische Hochschule Aachen - RWTH, Physikalisches Institut	Erasmus+	SCI	Physics	U,G	S, AY	3	MD	
Germany	Reinisch-Westfälische Technische Hochschule Aachen - RWTH, School of Business and Economics	Erasmus+	SCI	Industrial Engineering and Management	U,G	S, AY	2	MD	
Germany	Rheinische Friedrich-Wilhelms Universität Bonn	Erasmus+	SCI	Computer Science	U,G	S, AY	4x5 or 2x10	MD	
Germany	Technische Universität Berlin	Erasmus+	SCI		U,G	S, AY	2	MD	
Germany	Technische Universität Berlin	Erasmus+	SCI	Industrial Engineering and Management	U,G	S, AY	3	MD	
Germany	Technische Universität Berlin The Physics Department	Erasmus+	SCI	Physics	U,G	S, AY	2	MD	
Germany	Technische Universität Berlin, Institut für Biotechnologie	Erasmus+	SCI	Biotechnology	U,G	S, AY	2	MD	
Germany	Technische Universität Darmstadt	Erasmus+	SCI	Computer Science	U,G	S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September application period.
Germany	Technische Universität Darmstadt	Erasmus+	SCI	Industrial Engineering and Management	U,G	S, AY	4x5 or 2x10		Not possible to apply in Aalto's September application period.
Germany	Technische Universität Darmstadt	Erasmus+	SCI	Mathematics	U,G,D	S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September application period.
Germany	Technische Universität Darmstadt	Erasmus+	SCI	Physics	U,G	S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September application period.
Germany	Technische Universität Dresden, Institute for Work, Organizational, and Social Psychology	Erasmus+	SCI	Engineering and Engineering Trades	U,G	S, AY	4x5 or 2x10	MD	
Germany	Technische Universität Hamburg, Institute for Innovation Marketing	Erasmus+	SCI	Industrial engineering and management	G	S, AY	4x5 or 2x10	MD	
Germany	Technische Universität München, Fakultät für Informatik	Erasmus+	SCI	Computer Science	U,G,D	S, AY	3	MD	
Germany	Technische Universität München, Fakultät für Mathematik	Erasmus+	SCI	Math <del>e</del> matics	U,G	S, AY	2	MD	

Country	University	Framework	Agreement with school:	Field / subject area = which subject one is mainly allowed to study during exchange	Level	Possible stay, S=	Available places in AY 2025-26	Coordin ator:	Additional information
				to study during exchange		semester AY= academic	2025-20		
						year			
Germany	Technische Universität München, Fakultät für Wirtschaftswissenschaften	Erasmus+	SCI	Business studies	U,G,D	S, AY	4x5 or 2x10	MD	
Germany	Technische Universität München, Physik Department	Erasmus+	SCI	Physics	U,G	S, AY	2	MD	
Germany	Universität Konstanz, Faculty of Sciences	Erasmus+	SCI	Physics	U,G	S, AY	4x5 or 2x10	MD	NEW DESTINATION!
Germany	European Business School Universität für Wirtschaft und Recht	Erasmus+	ENG	Real Estate Economics	G	S, AY	2x5 or 1x10	MN	
Germany	Gottfried Wilhelm Leibniz Universität Hannover	Erasmus+	ENG	Spatial Planning	G	S, AY	2x5 or 1x10	MN	
Germany	Gottfried Wilhelm Leibniz Universität Hannover	Erasmus+	ENG	Civil Engineering	G	S, AY	2x5 or 1x10	MN	
Germany	Gottfried Wilhelm Leibniz Universität Hannover	Erasmus+	ENG	Geomatics	G	S, AY	2x5 or 1x10	MN	
Germany	Karlsruhe Institute of Technology KIT	Erasmus+	ENG	Mechanical Engineering	G	S, AY	Not available for applications	MN	
Germany	Karlsruhe Institute of Technology KIT	Erasmus+	ENG	Civil Engineering	G	S, AY	2 semester places	MN	
Germany	Reinisch-Westfälische Technische Hochschule Aachen - RWTH, Faculty of Mechanical Engineering	Erasmus+	ENG	Energy Engineering	G	S, AY	3 semester places	MN	
Germany	Reinisch-Westfälische Technische Hochschule Aachen- RWTH, Faculty of Civil Engineering	Erasmus+	ENG	Civil Engineering	G	S, AY	2 semester places	MN	
Germany	Reinisch-Westfälische Technische Hochschule Aachen -RWTH, Faculty of Georesources and Materials Engineering	Erasmus+	ENG	Geoengineering/ Mining	G	S, AY	2 x 5	MN	
Germany	Reinisch-Westfälische Technische Hochschule Aachen -RWTH, Faculty of Mechanical Engineering	Erasmus+	ENG	Mechanical Engineering	G	S, AY	2 semester places	MN	
Germany	Technische Universität Berlin	Erasmus+	ENG	Energy Engineering	G	S, AY	2 semester places	MN	
Germany	Technische Universität Darmstadt	Erasmus+	ENG	Mechanical Engineering	G	S, AY	2x5 or 1x10	MN	
Germany	Technische Universität Darmstadt	Erasmus+	ENG	Building Technology (Civil Engineering)	G	S, AY	2x5 or 1x10	MN	
Germany	Technische Universität Dortmund	Erasmus+	ENG	Spatial Planning	U, G	S, AY	3 semester places	MN	
Germany	Technische Universität Hamburg - Harburg	Erasmus+	ENG	Maritime Engineering	G	S, AY	1x5	MN	
Germany	Technische Universität Hamburg - Harburg, Institute of Production	Erasmus+	ENG	Mechanical Engineering	G	S, AY	1x5	MN	
Germany	Technische Universität Hamburg - Harburg, Institute of Wastewater Management and Water Protection	Erasmus+	ENG	Civil Engineering (Water sciences)	G	S, AY	1x5	MN	
Germany	Technische Universität Ilmenau	Erasmus+	ENG	Mechanical Engineering	G	S, AY	2x5 or 1x10	MN	
Germany	Technische Universität München, Fakultät für Bauingenieur- und Vermessungswesen	Erasmus+	ENG	Civil Engineering	G	S, AY	6x5 or 3x10	MN	
Germany	Technische Universität München, Fakultät für Maschinenwesen	Erasmus+	ENG	Mechanical Engineering, Energy Engineering	G	S, AY	6x5 or 3x10	MN	
Germany	Technische Universität München, Institut für Photogrammetrie und Kartographie	Erasmus+	ENG	Geomatics, Real Estate Economics	G	S, AY	4x5 or 2x10	MN	
Germany	Universität Regensburg	Erasmus+	ENG	Real Estate Economics	G	S, AY	2x5 or 1x10	MN	
Germany	Universität Stuttgart, Institut für Werkzeugmaschinen/ (Institut für Luftfahrtantriebe)	Erasmus+	ENG	Economics	G	S, AY	4x5	MN	
Germany	Universität Stuttgart, Institut für Werkzeugmaschinen/ (Institut für Luftfahrtantriebe)	Erasmus+	ENG	Mechanical Engineering	G	S, AY	4x5	MN	
Greece	Aristotle University of Thessaloniki	Erasmus+	ELEC	Information and Communication Technologies		S	1	ELEC	
Greece	Hellenic Mediterranean University	Erasmus+	ELEC		U,G	AY, S	2	ELEC	
Hungary	Budapest University of Technology and Economics, BME	Erasmus+	ELEC		U,G	S, AY	4	ELEC	

Hungary  Busings of Technology and Economics, BME (Faculty of Ensanger)  Chemical tech and Ridech)  Chemical tech and Ridech  Chemical tech and Ride	Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
Chemical tech. and Biolech.)  Colland  Haskid Islands  Worldes  Wo	,			school:	subject one is mainly allowed		stay, S= semester AY= academic	places in AY	ator:	
Macroscopy   Mac	Hungary	Chemical tech. and Biotech.)	Erasmus+		processes	,	·	-		
EIN.G. SCI   Clear   Historian Repkjavik   Nordlek   Erasmus+   ELEC   Engineering   U.G.D. S. 2   ELEC								4x5 or 2x10		
Eng. SCI   ELEC   Electroid engineering, Automation, Electronics and Communications Engineering   U. G. S. AY   2   MD	Iceland		Nordtek	ENG, SCI			,			
India   Indi	Iceland	, .	Nordtek	ENG, SCI				2	ELEC	
ENG, SCI   Indian Institute of Technology Madras (IIT Madras)   Bilateral   CHEM, ELEC, ENC, SCI   Indian Institute of Technology Madras (IIT Madras)   Bilateral   CHEM, ELEC, ENC, SCI   Indian Institute of Technology Madras (IIT Madras)   Bilateral   CHEM, ELEC, ENC, SCI   Electronics, Indianal University of Ireland Maynooth   Erasmus+   ELEC   Electronics, Indianal University of Ireland Maynooth   Erasmus+   ELEC   Electronics, Indianal Engineering   U, G. S., AY   2   ELEC   Electronics, Indianal Engineering   Erasmus+   ELEC   Electronics, Indianal Engineering   Erasmus+   ELEC   Engineering, Indianal Engineering   U, G. S., AY   2   ELEC   Electronics   Engineering   Erasmus+   ELEC   Electronics   Ele	Iceland		Erasmus+		Automation, Electronics and Communications Engineering	·	·	4	ELEC	
Indionesia   Universitas Indonesia, Faculty of Engineering	India		Bilateral	ENG, SCI				2	MD	
Ireland   National University of Ireland Maynooth   Erasmus+   ELEC   Electronics, Telenomrunications, Music Telecommunications, Music Telecommunications, Music Telecommunications and Electrical Engineering (Acoustics and Electronics an	India		Bilateral	ENG, SCI						
Telecommunications, Music   Technology (Acoustics and Signal Processing)   Telecommunications and Electrical   U.G.   S. AY   ELEC   Electrical Engineering   Engineerin	Indonesia	, , ,	Bilateral	ENG, SCI						
Ireland   University of Limerick   Erasmus+   CHEM_ELEC, Engineering, Technology   U.G.   S. AY   2x5 or 1x10   MD   Not possible to apply in Aalto's Septemt application period.   Erasmus+   ELEC   Electrical Engineering, U.G.   S. AY   2x5 or 1x10   MD   Not possible to apply in Aalto's Septemt application period.	Ireland		Erasmus+	ELEC	Telecommunications, Music Technology (Acoustics and	U,G,D	S, AY	2	ELEC	
ENG, SCI   Electrical Engineering,   Electrolate Engineering,   Università degli Studi di Padova   Erasmus+   ELEC   Electrical Engineering,   U.G.   S. AY   2   ELEC   Electrolate Engineering,   U.G.   S. AY   3   ELEC   Electrolate Engineering,   U.G.   S. AY   2   ELEC   Electrolate Engineering,   U.G.   S.	Ireland	Trinity College Dublin	Erasmus+	ELEC	Engineering	·	S, AY		ELEC	
Electronics and Automation   U.G.D. S. AY   2   ELEC   Electronics and Electrical Engineering   Electronics and Electrical Engineering   Electronics and		University of Limerick	Erasmus+	ENG, SCI	-			2x5 or 1x10		
Electronics and Automation   Erasmus+   ELEC   Automation, Communications   Electronics and U,G,D   S, AY   2   ELEC	Italy		Erasmus+	ELEC	Electronics and Automation	U,G		2	ELEC	NEW DESTINATION!
Telecommunications	Italy	Politecnico di Milano, Schools of Engineering	Erasmus+	ELEC		G, D	S, AY	4	ELEC	
Italy   Università degli Studi di Padova   Erasmus+   ELEC   Electrical Engineering   U.G.   S. AY   2   ELEC	Italy	·	Erasmus+	ELEC	Engineering, Electronics and Electrical Engineering		S, AY	2	ELEC	
Italy   Università degli Studi di Padova   Erasmus+   ELEC   Electrical Engineering   U.G.   S. AY   2   ELEC	Italy	Università degli Studi di Catania	Erasmus+	ELEC	Electronics and Electrical Engine	U, G	S, AY	2	ELEC	
Industrial Engineering   Industrial Engineering   Politecnico di Milano, Schools of Engineering, Campus Leonardo   Erasmus+   CHEM   Chemical and process   G, D   S, AY   1   HF     Italy   Politecnico di Torino   Erasmus+   CHEM   Chemical Engineering   U, G   S, AY   1   HF     Italy   Università degli Studi di Padova   Erasmus+   CHEM   Chemical and process   U, G   S, AY   2   HF     Italy   Università degli Studi di Trento, Department of Industrial Engineering   Erasmus+   CHEM   Chemical and process   U, G   S, AY   2   HF     Italy   Università degli Studi di Trento, Department of Industrial Engineering   Erasmus+   CHEM   Materials Engineering,   U, G   S, AY   2   HF   one student for each department,     Orbepartment of Cellular, Computational and Integrative Biology   CIBIO)   Erasmus+   SCI   Computer Science, Industrial Engineering, Life Science, Mathematics, Physics     Italy   Politecnico di Milano, Schools of Engineering Campus Leonardo (all fields), Campus Como (Computer Science, Life Sciences, industrial engineering, Life Science, Mathematics, Physics     Italy   Politecnico di Torino   Erasmus+   SCI   Computer Science   G   S, AY   6x5 or 3x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Industrial engineering and management   U, G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Mathematics   U, G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Mathematics   U, G   S, AY   4x5 or 2x10   MD	Italy	Università degli Studi di Padova	Erasmus+	ELEC	Electrical Engineering,		S, AY	2	ELEC	
Italy   Politecnico di Torino   Erasmus+   CHEM   Chemical Engineering   U, G   S, AY   1   HF     Italy   Università degli Studi di Padova   Erasmus+   CHEM   Chemical and process   U, G   S, AY   2   HF     Italy   Università degli Studi di Trento, Department of Industrial Engineering   Erasmus+   CHEM   Materials Engineering, or Department of Cellular, Computational and Integrative Biology (CIBIO)   Chemical Technology   Chemical T	Italy		Erasmus+	ELEC	Electrical Engineering	U,G,D	S, AY	2	ELEC	
Italy   Università degli Studi di Padova   Erasmus+   CHEM   Chemical and process   U, G   S, AY   2   HF     Italy   Università degli Studi di Trento, Department of Industrial Engineering or Department of Cellular, Computational and Integrative Biology (CIBIO)   Erasmus+   SCI   Computer Science, Industrial Engineering, Life Science, Mathematics, Physics   G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Mathematics   U, G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Mathematics   U, G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Mathematics   U, G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Mathematics   U, G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Physics   G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Physics   G   S, AY   4x5 or 2x10   MD     Italy   Politecnico di Torino   Erasmus+   SCI   Physics   G   S, AY   4x5 or 2x10   MD			Erasmus+					4		only one semester exchanges
Italy   Università degli Studi di Trento, Department of Industrial Engineering or Department of Cellular, Computational and Integrative Biology (CIBIO)   Erasmus+   SCI   Computer Science, Industrial Engineering, Life Science, engineering), Campus Bovisa (Business Management)   Erasmus+   SCI   Computer Science								1		
or Department of Cellular, Computational and Integrative Biology (CIBIO)  Italy Politecnico di Milano, Schools of Engineering Campus Leonardo (all fields), Campus Como (Computer Science, Life Sciences, industrial engineering), Campus Bovisa (Business Management)  Italy Politecnico di Torino  Erasmus+  SCI Computer Science, Industrial Engineering, Life Science, Mathematics, Physics  Computer Science G S, AY 6x5 or 3x10 MD  Italy Politecnico di Torino  Erasmus+  SCI Industrial engineering and management  U,G S, AY 4x5 or 2x10 MD  Italy Politecnico di Torino  Erasmus+  SCI Mathematics  U,G S, AY 4x5 or 2x10 MD  Italy Politecnico di Torino  Erasmus+  SCI Physics  G S, AY 4x5 or 2x10 MD										
fields), Campus Como (Computer Science, Life Sciences, industrial engineering), Campus Bovisa (Business Management)  Italy Politecnico di Torino  Erasmus+  SCI  Computer Science  G  S, AY  6x5 or 3x10  MD  Italy Politecnico di Torino  Erasmus+  SCI  Industrial engineering and management  Italy Politecnico di Torino  Erasmus+  SCI  Mathematics  U,G  S, AY  4x5 or 2x10  MD  Italy Politecnico di Torino  Erasmus+  SCI  Mathematics  U,G  S, AY  Ax5 or 2x10  MD  Italy Politecnico di Torino  Erasmus+  SCI  Mathematics  U,G  S, AY  Ax5 or 2x10  MD	•	or Department of Cellular, Computational and Integrative Biology (CIBIO)	Erasmus+	CHEM	0 0,	U, G	S, AY	2	HF	department must indicated in the learning
Italy     Politecnico di Torino     Erasmus+     SCI     Industrial engineering and management     U,G     S, AY     4x5 or 2x10     MD       Italy     Politecnico di Torino     Erasmus+     SCI     Mathematics     U,G     S, AY     4x5 or 2x10     MD       Italy     Politecnico di Torino     Erasmus+     SCI     Physics     G     S, AY     4x5 or 2x10     MD       Italy     Politecnico di Torino     Erasmus+     SCI     Physics     G     S, AY     4x5 or 2x10     MD	·	fields), Campus Como (Computer Science, Life Sciences, industrial engineering), Campus Bovisa (Business Management)			Engineering, Life Science, Mathematics, Physics		·			
Italy     Politecnico di Torino     Erasmus+     SCI     Mathematics     U,G     S, AY     4x5 or 2x10     MD       Italy     Politecnico di Torino     Erasmus+     SCI     Physics     G     S, AY     4x5 or 2x10     MD					Industrial engineering and					
Italy Politecnico di Torino Erasmus+ SCI Physics G S, AY 4x5 or 2x10 MD	Italy	Politecnico di Torino	Fraemus±	SCI		II G	S 4V	1y5 or 2y10	MD	
				SCI						
THERE TO THE POST OF THE POST	Italy	Università degli Studi di Catania	Erasmus+	SCI	Physics	G, D	S, AY	4x5 or 2x10	MD	

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
Country			school:	subject one is mainly allowed to study during exchange		stay, S= semester AY= academic year	places in AY 2025-26	ator:	
Italy	Università degli Studi di Trento, Department of Information Engineering and Computer Science	Erasmus+	SCI	Computer Science and Engineering	G	S, AY	4x5 or 2x10	MD	
Italy	Politecnico di Milano	Erasmus+	ENG	Mechanical Engineering	G	S, AY	2 semester places	MN	
Italy	Politecnico di Milano	Erasmus+	ENG	Civil Engineering, Building technology	G	S, AY	2 semester places	MN	
Italy	Politecnico di Milano	Erasmus+	ENG	Environmental Engineering	G	S, AY	2 semester places	MN	
Italy	Politecnico di Milano	Erasmus+	ENG	Real Estate Economics, Built Environment	G	S, AY	2 semester places	MN	
Italy	Politecnico di Milano, The School of Architecture Urban Planning and Construction Engineering	Erasmus+	ENG	Spatial Planning and Urban Planning	G	S, AY	2 semester places	MN	
Italy	Politecnico di Torino	Erasmus+	ENG	Energy Engineering	G	S, AY	3 semester places	MN	
Italy	Politecnico di Torino	Erasmus+	ENG	Mechanical Engineering	G	S, AY	3 semester places	MN	
Italy	Politecnico di Torino	Erasmus+	ENG	Civil Engineering	G	S, AY	4 semester places	MN	
Italy	Politecnico di Torino	Erasmus+	ENG	Environmental Engineering	G	S, AY	3 semester places	MN	
Italy	Universita degli Studi di Roma - La Sapienza	Erasmus+	ENG	Spatial Transportation	G	S, AY	2	MN	
Japan	Muroran Institute of technology	Bilateral	ELEC		U,G		Not open for applications	ELEC	
Japan	Hokkaido university	Bilateral	CHEM, ELEC, ENG, SCI	Chemical Technology, Automation, Biotechnology, Communications Engineering, Computer Science and Engineering, Engineering Physics and Mathematics, Engineering and Engineering Trades	U,G		Not open for applications	MD	Not open for applications. Application period in November.
Japan	Kanazawa university	Bilateral	CHEM, ELEC, ENG, SCI	Japanese Language and Culture Studies, Research Studies of Chosen Field, Courses from Fields of Science and Engineering	U,G		Not open for applications	MD	Not open for applications. Application period in November.
Japan	Kyoto Institute of technology (KIT)	Bilateral	SCI	Computer Science and Engineering, Engineering Physics and Mathematics, Industrial Engineering and Management, Information Networks, Biotechnology	U,G,D		Not open for applications	MD	Not open for applications. Application period in November.
Japan	Kyoto University	Bilateral	CHEM, ELEC, ENG, SCI		U,G		Not open for applications	MD	Not open for applications. Application period in November.
Japan	Shibaura Institute of technology	Bilateral	CHEM, ELEC, ENG, SCI	,	U,G		Not open for applications	MD	Not open for applications. Application period in November.
Japan	The University of Tokyo, Graduate School of Engineering	Bilateral	CHEM, ELEC, ENG, SCI	Courses from the field of study and faculty	U,G		Not open for applications	MD	Not open for applications. Application period in November.
Japan	The University of Tokyo, Graduate School of Information Science and Technology	Bilateral	CHEM, ELEC, ENG, SCI	Courses from the field of study and faculty	U,G		Not open for applications	MD	Not open for applications. Application period in November.

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
			school:	subject one is mainly allowed		stay, S=	places in AY	ator:	
				to study during exchange		semester AY=	2025-26		
						academic			
						year			
Japan	Tohoku university	Bilateral	CHEM, ELEC,		U,G	7.5	Not open for	MD	Not open for applications. Application period
			ENG, SCI				applications		in November.
Japan	Tokyo Institute of technology	Bilateral	CHEM, ELEC,	Research Projects and Studies,	U,G		Not open for	MD	Not open for applications. Application period
			ENG, SCI	Japanese Culture Studies, Broad Engineering studies			applications		in November.
				Broad Engineering studies					
Japan	Waseda university	Bilateral	CHEM, ELEC,	Japanese Language and			Not open for	MD	Not open for applications. Application period
			ENG, SCI	Culture studies, Research			applications		in November.
Latria	Dina Taskuisal Hairansika	F	CUEM ELEC	possibilities		C (A)( TDC)	2	FLEC	Annhuas Francisco additional places as
Latvia	Riga Technical University	Erasmus+	CHEM, ELEC, ENG, SCI	Engineering	U, G,	S (AY TBC)	2	ELEC	Apply as Erasmus, additional places as Nordtek.
Latvia	Riga Technical University	Nordtek	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	Apply as Erasmus, additional places as
	<u> </u>		ENG, SCI						Nordtek.
Lithuania	Kaunas University of Technology	Nordtek	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	Apply as Erasmus, additional places as
1.20		_	ENG, SCI			0.41/		E1 E0	Nordtek.
Lithuania	Kaunas University of Technology	Erasmus+	CHEM, ELEC,	Engineering	U, G	S, AY	2	ELEC	Apply as Erasmus, additional places as Nordtek.
Lithuania	Kaunas University of Technology	Erasmus+	ENG, SCI ENG	Building Technology / Civil	G	S	1	MN	Nordiek.
Litinadina	radinas silivoisity of rosililology	Lidomao	2.10	Engineering			·		
Lithuania	Vilnius Gediminas Technical University	Erasmus+	CHEM, ELEC,	Engineering	U, G	S, AY	1	ELEC	Apply as Erasmus, additional places as
	·		ENG, SCI						Nordtek.
Lithuania	Vilnius Gediminas Technical University	Nordtek	CHEM, ELEC,	Engineering	U,G,D	TBC	20	ELEC	Apply as Erasmus, additional places as
Mexico	Instituto Tecnológico Autónomo de México (ITAM)	Bilateral	ENG, SCI SCI		U,G	S, AY	2x5 or 1x10	MD	Nordtek.
Mexico	Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM)		CHEM, ELEC,	Engineering & Technology	U,G	S, AY	8 semester	MN	Note the additional requirements in
	missing resiliency as London superiores as mising (i. Lem)	S.i.a.to.a.	ENG, SCI		0,0	5,7	places		Destination Database.
Namibia	The Namibia University of Science and Technology	Bilateral	SCI	Computer Science and	U,G,D	S, AY	2	MD	This destination has priority for SCI students.
		_		Engineering			_		
Netherlands	Technische Universiteit Delft, Faculty of Aerospace Engineering	Erasmus+	ELEC	Aerospace Engineering,	G	S, AY	2	ELEC	only students with BSc degree completed
				Elecrtonics and electrical engineering					
Netherlands	Technische Universiteit Delft, Faculty of Electrical Engineering,	Erasmus+	ELEC	Electrical Engineering,	G	S, AY	2	ELEC	only students with BSc degree completed
	Mathematics and Computer Science			Electronics and Automation,					
				Information and Communication					
N a the a vi a va al a	Tankmisha I Imiyamiksik Dalfk Fasyiky of Anniish Caisasaa	F	CUEM	Technologies	11.0		4	115	only one semester exchanges
	Technishe Universiteit Delft, Faculty of Applied Sciences Universiteit Twente, Faculty of Science and Technology (TNW)	Erasmus+ Erasmus+	CHEM CHEM	Chemical Engineering Chemical and process	U,G U,G	S S	2	HF HF	only one semester exchanges
	Technische Universiteit Delft, Faculty of Electrical Engineering,	Erasmus+	SCI	Information and Communication		S, AY	2	MD	Not possible to apply in Aalto's September
	Mathematics and Computer Science			technologies					application period.
Netherlands	Technische Universiteit Delft, Faculty of Electrical Engineering,	Erasmus+	SCI	Mathematics, Statistics	G	S, AY	2	MD	Not possible to apply in Aalto's September
Nath culture	Mathematics and Computer Science		601	Dhysica			If into	MD	application period.
Netherlands	Technische Universiteit Delft, Faculty of Applied Sciences	Erasmus+	SCI	Physics			If interesed, email	MD	Not possible to apply in Aalto's September application period.
							mari.dagnall@a		application period.
							alto.fi		
Netherlands	Technische Universiteit Eindhoven, Department of Industrial	Erasmus+	SCI	Business Studies with	G	S, AY	2	MD	only students with BSc degree completed
	Engineering and Innovation Sciences		0.01	Technology		0.11/			
Netherlands	Technische Universiteit Eindhoven, Department of Mathematics and	Erasmus+	SCI	Computer Science	U,G,D	S, AY	2	MD	only students with BSc degree completed
Netherland	Computer Science Technische Universiteit Eindhoven, Department of Mathematics and	Erasmus+	SCI	Mathematics	G, D	S, AY	2	MD	only students with BSc degree completed
i venienanus	Computer Science	∟ıasıılus⊤	301	Iviau iciliaucs	9, 0	J 5, A1		טועו	only students with bot degree completed
	Compater Colonico	1		1		1	L		ı

Country	University	Framework		Field / subject area = which	Level	Possible	Available		Additional information
			school:	subject one is mainly allowed to study during exchange		stay, S= semester	places in AY 2025-26	ator:	
				to study during exchange		AY=	2023-20		
						academic			
Netherlands	Universiteit Twente, Faculty Electrical Engineering, Mathematics and	Erasmus+	SCI	Computer Science	G	year S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September
	Computer Science (EEMCS)	Liasilius	301	Computer Science	G	5, A1	423 01 2210	IVID	application period.
Netherlands	Universiteit Twente, Faculty Electrical Engineering, Mathematics and Computer Science (EEMCS)	Erasmus+	SCI	Mathematics	G	S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September application period.
Netherlands	Universiteit Twente, Faculty of Science and Technology (TNW)	Erasmus+	SCI	Life Sciences, Biotechnology	G	S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September application period.
Netherlands	Universiteit Twente, Faculty of Science and Technology (TNW)	Erasmus+	SCI	Physics	U,G	S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September application period.
Netherlands	Universiteit Twente, School of Management and Governance (SMG)	Erasmus+	SCI	Industrtial Engineering and Mathematics	U,G	S, AY	4x5 or 2x10	MD	Not possible to apply in Aalto's September application period.
Netherlands	Technische Universiteit Delft, Faculty of Architecture and the Built Environment	Erasmus+	ENG	Geomatics	G	S	1 semester place	MN	only students with BSc degree completed
Netherlands	Technische Universiteit Delft, Faculty of Architecture and the Built Environment	Erasmus+	ENG	Real Estate Economics	G	S	1 semester	MN	only students with complete BSc degree, only available for autumn term
Netherlands	Technische Universiteit Delft, Faculty of Civil Engineerig and Geosciences	Erasmus+	ENG	Building and Civil Engineering Earth Sciences	G	S	3 semester places	MN	only students with BSc degree completed
				Environmental Sciences			piacco		
	Technische Universiteit Delft, Faculty of Mechanical, Maritime and Materials Engineering	Erasmus+	ENG	Mechanical Engineering + Maritime Engineering	G	S, AY	4x5 or 2x10	MN	only students with complete BSc degree
Netherlands	Technische Universiteit Eindhoven, Department of the Built Environment	Erasmus+	ENG	Real Estate Economics	G	S, AY	2x5 or 1x10	MN	only students with BSc degree completed
Netherlands	Universiteit Twente, Faculty of Engineering Technology	Erasmus+	ENG		U,G	S, AY	8x5 or 4x10	MN	For bachelor students also.
				Engineering, Water & Environmental Engineering					6 seats for Masters level, 2 for bachelors level.
Norway	Norges arktiske universitet	Nordtek	CHEM, ELEC, ENG, SCI	Engineering	U,G,D	S, AY	20	ELEC	lovel.
Norway	Norges Teknisk-Naturvitenskapelige Universitet (NTNU)	Erasmus+	CHEM, ELEC, ENG, SCI	Engineering	U,G	S, AY	10	ELEC	
Norway	Universitetet i Agder	Nordtek	CHEM, ELEC, ENG, SCI	Engineering	U,G,D	S, AY	20	ELEC	
Norway	Universitetet i Sørøst-Norge	Erasmus+	ELEC	Automation, Communications Engineering, Electronics and Electrical Engineering	U, G	S, AY	4	ELEC	NEW DESTINATION!
Norway	Universitetet i Stavanger	Nordtek	CHEM, ELEC, ENG, SCI	Engineering	U,G,D	S, AY	20	ELEC	
Panama	Universidad Tecnológica de Panamá	Bilateral	CHEM, ELEC, ENG, SCI	Engineering	U,G	S, AY	4x5	MN	Note the additional requirements in Destination Database.
Poland	Politechnika Wroclawska	Erasmus+	CHEM, ELEC, ENG, SCI	Engineering	G	S, AY	3 x 10	MD	
Poland	Akademia Górniczo-Hutnicza - AGH University of Science and Technology, Kraków	Erasmus+	ELEC	Electrical Engineering, Telecommunications,	U,G	S, AY	2	ELEC	
	Politechnika Warszawska - Warsaw University of Technology, Faculty of Electrical Engineering	Erasmus+	ELEC	Electronics and Automation Electrical Engineering	U,G,D	S, AY	2	ELEC	
Poland	Akademia Górniczo-Hutnicza - AGH University of Science and Technology, Kraków	Erasmus+	CHEM	Chemical and process, Materials Science	U, G	S, AY	2	HF	
Poland	Akademia Górniczo-Hutnicza - AGH University of Science and Technology, Kraków	Erasmus+	ENG	Geoinformatics, geomatics	G	S, AY	2x5 or 1x10	MN	
Poland	Politechnika Gdanska	Erasmus+	ENG	Mechanical Engineering (Marine Technology)	G	S	1	MN	
Portugal	Universidade da Beira Interior	Erasmus+	ELEC	Electronics and Automation	U,G	S, AY	4	ELEC	

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
ŕ			school:	subject one is mainly allowed to study during exchange		stay, S= semester AY= academic year	places in AY 2025-26	ator:	
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	ELEC	Electrical Engineering	G	S, AY	2	ELEC	
Portugal Portugal	Universidade do Minho University of Coimbra, Dept. of Electrical and Computer Engineering & Dept. of Life Sciences and Physics	Erasmus+ Erasmus+	ELEC ELEC	Communications Engineering Medical Technology, Electrical engineering, Automation, Electronics and Communications Engineering	U,G U, G	S, AY S, AY	2 2 per field	ELEC	Medical diagnostic and treatment technology 2x5, Physics 2x5, Electronics and automation 2x5, Biology 2x5
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	CHEM	Life science (Biological engineering), Chemical Engineering	G	S, AY	4 (Chemical eng.), 4 (Biological eng.)	HF	note you have choose which exchange place (chemical engineering or biological engineering) you wish to apply for and choose courses accordingly
Portugal	NOVA- Information Management School	Erasmus+	SCI	Computer science, Industrial engineering, information networks	U,G	S	U:2x5; G:2x5	MD	Two semester spots for bachelor level studies, two semester spots for master level studies
Portugal	Universidade de Coimbra	Erasmus+	SCI	Engineering Physics and Mathematics, Life sciences	U,G	S, AY	2x10 or 4x5 per subject, max 6x10 students total	MD	
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	SCI	Computer science	G	S, AY	6x5 or 3x10	MD	Min. 120 ECTS when applying.
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	SCI	Industrial engineering	G	S, AY	6x5 or 3x10	MD	Min. 120 ECTS when applying.
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	SCI	Life Sciences (biomedical engineering, bioinformatics)	G	S, AY	6x5 or 3x10	MD	Min. 120 ECTS when applying.
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	SCI	Mathematics, Informatics	G	S, AY	4x5 or 2x10	MD	Min. 120 ECTS when applying.
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	SCI	Physics	G	S, AY	4x5 or 2x10	MD	Min. 120 ECTS when applying.
Portugal	Universidade do Porto, Faculty of Engineering	Erasmus+	SCI	Computer Science	G	S, AY	4x5 or 2x10	MD	
Portugal	Universidade do Porto, Faculty of Engineering	Erasmus+	SCI SCI	Industrial Engineering	G	S, AY	4x5 or 2x10	MD	
Portugal Portugal	Universidade do Porto, Faculty of Engineering Universidade de Lisboa - Instituto Superior Técnico	Erasmus+ Erasmus+	ENG	Biomedical Engineering Mechanical Engineering, Maritime Engineering	G G	S, AY S, AY	4x5 or 2x10 2x5 or 1x10	MD MN	
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	ENG	Energy Technology	G	S, AY	4x5 or 2x10	MN	
Portugal	Universidade de Lisboa - Instituto Superior Técnico	Erasmus+	ENG	Civil Engineering, Building technology	G	S, AY	2x5 or 1x10	MN	
Portugal	Universidade do Porto, Faculty of Engineering	Erasmus+	ENG	Spatial Planning	G	S, AY	2 semester places	MN	
Romania	Technical University of Cluj-Napoca	Erasmus+	ELEC	Information and Communication Technologies	U,G,D	S, AY	2	ELEC	
Romania	University Politehnica of Bucharest	Erasmus+	ELEC	Electrical Engineering	G	S	1	ELEC	
Russia	Saint-Petersburg State University of Information Technologies, Mechanics and Optics (ITMO)	Bilateral	СНЕМ	Molecular Biology & Biotechnology, Chemistry of Applied Materials, Industrial Ecology and Cleaner Production, Food Biotechnology	U,G	S, AY	Not open for applications for 2025-26	KP	
Russia	Higher School of Economics HSE Moscow	Bilateral	SCI	Computer Science, Mathematics, Business and Management, etc.	U,G	S, AY	Not open for applications for 2024-25	MD	
Russia	Peter the Great St. Petersburg Polytechnic University	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S	Not open for applications for 2024-25		
Russia	Saint-Petersburg Electrotechnical University (LETI)	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	Not open for applications for 2024-25	MD	

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
Country	on versity	I ramework		subject one is mainly allowed		stay, S=	places in AY	ator:	Additional information
			3011001.	to study during exchange		semester	2025-26	ator.	
				to study during exchange		AY=	2023-20		
						academic			
						year			
Russia	Saint-Petersburg State University of Information Technologies,	Bilateral	SCI, ELEC	ICT &	U,G	S, AY	Not open for	MD	
	Mechanics and Optics (ITMO)		,	Programming/Technology,	,	ĺ	applications for		
				Economics and Innovations,			2024-25		
				Ecology/Environmental					
				Management, Russian					
	T 1814 1 1 1 1 1 1	D.1. /	OUEM ELEO	language		0.41/	N		
Russia	Tomsk Polytechnic University	Bilateral	CHEM, ELEC,	Computer Science,	U,G	S, AY	Not open for	MD	
			ENG, SCI	Nondestructive Testing, Natural Resources, Humanities, Social			applications for 2024-25		
				Science and Technologies,			2024-25		
				High Technology Physics,					
				Power Engineering, Russian					
				Language and Literature					
Singapore	Nanyang Technologial University (NTU), College of Engineering, and	Bilateral	CHEM, ELEC,	Courses in the College of	U,(G)	S, AY	10f + 10s	KP	NOTE! Pay special attention to course
	College of Science		ENG, SCI	Engineering and College of					information in Destination Database.
				Science					
Singapore	National University of Singapore, College of Design and Engineering	Bilateral	CHEM, ELEC,	courses offered by the College	U	S, AY	10f + 10s	KP	NOTE! Pay special attention to course
0:	0: 11: " (T   1   10 : (01/TD)	D.1. ( )	ENG, SCI	of Design and Engineering	11 (0)	0.41/	105 : 10	140	information in Destination Database.
Singapore	Singapore University of Technology and Design (SUTD)	Bilateral	CHEM, ELEC,	Engineering Product	U,(G)	S, AY	10f + 10s	KP	NOTE! Pay special attention to course
			ENG, SCI	Development, Engineering					information in Destination Database.
				Systems and Design and Information Systems					
				Technology and Design					
Slovakia	Slovenská Technická Univerzita v Bratislave (STU)	Erasmus+	ELEC	Electrical Engineering,	U,G,D	S, AY	3	ELEC	
	. ,			Telecommunications					
Slovakia	University of Zilina, Faculty of Electrical Engineering	Erasmus+	ELEC	Electrical Engineering,	G, D	S, AY	2	ELEC	
				Information and					
0 41- 17	Kanas Adama and Institute of Ocionas and Taskandam.	Dileteral	OUEM ELEO	Communications Technologies		0.41/	45 . 4 -	KD	Niete the enditional management in
South Korea	Korea Advanced Institute of Science and Technology	Bilateral	CHEM, ELEC, ENG, SCI		U,G	S, AY	4f + 4s	KP	Note the additional requirements in Destination Database.
South Kores	Pohang University of Science and Technology	Bilateral	CHEM, ELEC,		U,G	S, AY	4	KP	Max one student to Computer Science per
Oodiii Roici	Totaling offiversity of objective and Teorimology	Bilatoral	ENG, SCI		0,0	0,711		TXI	semester!
South Korea	Sungkyunkwan University (SKKU)	Bilateral	CHEM, ELEC,		U,G	S, AY	2f, 2s	KP	NEW DESTINATION!
			ENG, SCI						
Spain	Universidad Autonoma de Madrid, Escuela Politécnica Superior	Erasmus+	ELEC	Automation, Biotechnology,	U,G	AY, S	4	ELEC	
				Communications Engineering,					
				Electronics and Electrical					
Cursia	Historyanidad Carles III da Madrid	F	ELEC	Engineering Automation, Communications	U,G	A)/ C	2	ELEC	
Spain	Universidad Carlos III de Madrid	Erasmus+	ELEC		U,G	AY, S	3	ELEC	
				Engineering, Electronics and Electrical Engineering,					
				Biotechnology					
Spain	Universidad de Zaragoza, Centro Politécnico Superior	Erasmus+	ELEC	Electrical Engineering	U, G	S, AY	1	ELEC	
Spain	Universidad de Zaragoza, Centro Politécnico Superior	Erasmus+	ELEC	Biotechnology	U,G	S, AY	2	ELEC	
Spain	Universidad Politecnica de Cartagena	Erasmus+	ELEC	Electronics,	U,G,D	S, AY	2	ELEC	
		[		Telecommunications, Electrical					
				Engineering, Automatic Control					
		1		& Systems Engineering,					
Cmain	Universidad Daliffanias de Madrid UDNA ETO la conicata de C	F	EL E.	Bioengineering	11.0	0.41/		EL E 0	
		Erasmus+	ELEC	Electronic Engineering,	U,G	S, AY	2	ELEC	
<u> </u>	de Telecomunicación, ETSIST	<u> </u>		Telecommunication	<u>I</u>	l		l .	l .

Spain Universidad Politécnica de Vielencia III Enstrus ELEC Electronica and Electrical Engineering Configuration (Configuration of Configuration III) Enstrus ELEC Electronica and Electronical Engineering Configuration III ELEC Electronical Engineering Configuration III	Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
Enginement   Eng					subject one is mainly allowed		stay, S= semester AY= academic	places in AY		
Description of Politechnica de Valencia UPV - Escuela Tecnica Superior de Ingenetros de Ingenetros de Telecommunicación (CRI)   Spain   Description de Politechnica de Calalumya, ESE   ELEC   Engineering   U.G. S.AY   2   ELEC	Spain	Universidad Politécnica de Madrid UPM, ETSIT	Erasmus+	ELEC		U,G	S, AY	1	ELEC	
de Ingenieros de Telecommunicación ETSIT Spain Universital Polificación de Catalunya UPC, Escola Tornica Superior Spain Universital Polificación de Catalunya UPC, Escola Tornica Superior Spain Universital Polificación de Catalunya, ESERA Erasmus+ ELEC Encipical engineering UNG S, AY 2 ELEC (ISC) Spain Universital Polificación de Catalunya, ESERA Erasmus+ SCI Computer (dala) Science Spain Universital Polificación de Catalunya, ESERA Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior Spain Universital Polificación de Valencia UPC, Escola Tornica Superior CENSIONE Spain Universital Polificación de Valencia UPC, Escola Tornica Superior CENSIONE Spain Universital Polificación de Valencia UPC, Escola Tornica Superior CENSIONE Spain Universital Polificación de Valencia UPC, Escola Tornica Superior CENSIONE Spain Universital Polificación de Valencia UPC, Escola Tornica Superior CENSIONE Spain Universital Polificación de Valencia UPC, Escola Tornica Superior CENSIONE Spain Universital Polificación de Valencia UPC, Escola Tornica Superior CENSIONE	Spain	Universidad de Santiago de Compostela	Erasmus+	ELEC		U,G	S	2	ELEC	
Spain   Universitate Politechnica de Calalumya UPC, Escola Tecnica Superior   Enamus+   ELEC   Electrical engineering,   U/G   S, AY   2   ELEC	Spain	·	Erasmus+	ELEC	Electronics and Automation	U,G	,	2	ELEC	
d'Enginyeria de Teleconnunicació de Barcelona ETSETB Spain Universitat Politicina de Catalunya, EEBE Erasmus- Spain Universitat Politicina de Madrid UP Marcelos de Valencia DIV, Escuela Técnica Superior de Irasmus- Spain Universitat Politicina de Valencia DIV, Escuela Técnica Superior de Irasmus- Spain Universitat Politicina de Valencia DIV, Escuela Técnica Superior de Irasmus- Spain Universitat Politicina de Catalunya UPC, Escuela Técnica Superior de Irasmus- Spain Universitat Politicina de Catalunya UPC, Escuela Técnica Superior de Irasmus- Spain Universitat Politicina de Catalunya UPC, Barcelona School of Irasmus- Spain Universitat Politicina de Valencia DIV, Escuela Técnica Superior de Irasmus- Spain Universitat Politicina de Catalunya UPC, Barcelona School of Irasmus- Spain Universitat Politicina de Catalunya UPC, Barcelona School of Irasmus- Spain Universitat Politicina de Catalunya UPC, Barcelona School of Irasmus- Spain Universitat Politicina de Catalunya UPC, Escoia Técnica Superior Erasmus- SCI Irasmus- ENG Geodes (Cemanda) Spain Marcelona School of Irasmus- SCI Irasmus- SCI Irasmus- ENG Geodes (Cemanda) Spain Marcelona Spain Irasmus- SCI Irasmus- ENG Geodes (Cemanda) Spain Marcelona Spain Irasmus- SCI Irasmus- S	Spain	Universidad Pontificia Comillas de Madrid, ICAI	Erasmus+	ELEC	Engineering	U,G	S, AY	2	ELEC	
Communications Engineering   TEC    Communications Engineering   TEC    TEC    Technology   Te	Spain		Erasmus+	ELEC	Electronics and automation		S, AY	2	ELEC	
Chemical and process   U, G   S, AY   1   HF	Spain	Universitat Politècnica de Catalunya, ESEIAAT	Erasmus+	ELEC			S, AY	2	ELEC	
Chemical and process   U, G   S, AY   1   HF	Spain	Universitat Politècnica de Catalunya, EEBE	Erasmus+	CHEM	Chemical and process	U, G	S, AY	2	HF	
Computer Science   Gaster   Gaster   Computer Science   Gaster   Gast	Spain		Erasmus+	CHEM	Chemical and process	U, G	S, AY	1	HF	
Computer Science   Google   S, AY   2   MD	Spain	IE University, BDBA program	Erasmus+	SCI		U	S	2	MD	only one semester exchanges. Not possible to apply in autumns.
Spain   Universitat Politècnica de Madrid UPM, Escuela Técnica Superior de Erasmus+ beneficial de Recompany (and the proposition of the Politècnica de Valencia UPV, Escuela Técnica Superior (and the proposition of the Politècnica de Valencia UPV, Escuela Técnica Superior (and the proposition of the Valencia UPV, Escuela Técnica Superior (and the proposition of the Valencia UPV, Escuela Técnica Superior (and the proposition of the Valencia UPV, Escuela Técnica Superior (and the proposition of the Valencia UPV, Escuela Técnica Superior (and the proposition of the Valencia UPV, Escuela Técnica Superior (and the proposition of the Valencia UPV, Escuela Técnica Superior (and Erasmus+ total Universitat Politècnica de Catalunya UPC, Escola Técnica Superior (and Erasmus+ total Universitat Politècnica de Catalunya, UPC, Barcelona School of Informatics, Fils (and Informatics, Fils) (and In	Spain	Universidad Carlos III de Madrid, Departamento de Informàtica	Erasmus+	SCI	Computer Science	G	S, AY	2	MD	
Spain   Universidad Politécnica de Valencia UPV, Escuela Técnica Superior de Ingenieria Informatica (ETSINF)   Erasmus+ de Ingenieria Informatica (ETSINF)   Erasmus+ de Ingenieria Individual Politécnica de Valencia UPV, Escuela Técnica Superior de Ingenieria Individual de Barcelona ETSEIB   Erasmus+ de Ingenieria Individual Individ			Erasmus+	, , ,	Engineering, Technology	U,G	S, AY	2	MD	Min. 120 ECTS when applying.
Epain   Universidad Politécnica de Valencia UPV, Escuela Técnica Superior de Ingenieros Industriales ETSII	Spain		Erasmus+		Computer Science	U,G	S, AY	3	MD	Not possible to apply in Aalto's September application period.
Eyamustratic Politècnica de Catalunya UPC, Escola Técnica Superior d'Eramustrati de Barcelona ETSEIB   Eramustrati de Bercelona, ETSECCP Bushden   Erasmustrati de Biekinge tekniska högskola   Erasmustrati de Bercelona, ETSECCP Bushden   Eras	Spain	Universidad Politécnica de Valencia UPV, Escuela Técnica Superior	Erasmus+		Engineering, Technology	U,G	10	3	MD	Not possible to apply in Aalto's September
Spain   Universitat Politècnica de Catalunya, UPC, Barcelona School of Informatics, FIB   Spain   Universidad Politècnica de Madrid   Erasmus+   ENG   Marine Technology   G   S, AY   2x5   MN	Spain	Universitat Politècnica de Catalunya UPC, Escola Tècnica Superior	Erasmus+	CHEM, ELEC,	Engineering, Technology	U,G	S, AY	4	MD	application policies
Spain   Universidad Politécnica de Madrid   Erasmus+   ENG   Marine Technology   G   S, AY   2x5   MN	Spain	Universitat Politècnica de Catalunya, UPC, Barcelona School of	Erasmus+		Informatics, Computer Science	U,G	S, AY	3	MD	
Spain   Universitade Politécnica de Valencia UPV, Escuela Técnica Superior de Ingeniería Geodésica, Cartográfica y Topográfica ETSIGCT   Erasmus+ de Ingeniería Geodésica, Canals i Ports de Barcelona, ETSECCPB   Erasmus+ dechnology   Gramus+	Snain		Frasmus+	FNG	Marine Technology	G	S AY	2x5	MN	
d'Enginyers de Camins, Canals i Ports de Barcelona, ETSECCPB Spain Universitat Politècnica de Catalunya UPC, ETSEIB Erasmus+ Sweden Blekinge tekniska högskola Sweden Chalmers tekniska högskola - IEM Erasmus+ CHEM, ELEC, ENG, SCI Sweden Chalmers tekniska högskola - IEM  Erasmus+ CHEM, ELEC, ENG, SCI Sweden Karlstads universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Karlstads universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Kungliga Tekniska högskolan (KTH)  Erasmus+ CHEM, ELEC, ENG, SCI ENG, SCI Sweden Linköpings universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Linköpings universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Linköpings universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Luleå tekniska universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Luleå tekniska universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet  Nordtek CHEM, ELEC, EN		Universidad Politécnica de Valencia UPV, Escuela Técnica Superior								
Spain   Universitat Politècnica de Catalunya UPC, ETSEIB   Erasmus+   ENG   Energy Engineering   G   S, AY   4x5 or 2x10   MN	Spain		Erasmus+	ENG		G	S, AY	4x5 or 2x10	MN	
Sweden Chalmers tekniska högskola Erasmus+ CHEM, ELEC, ENG, SCI Sweden Chalmers tekniska högskola - IEM Erasmus+ CHEM, ELEC, ENG, SCI Sweden Chalmers tekniska högskola - IEM Erasmus+ CHEM, ELEC, ENG, SCI Sweden Karlstads universitet Nordtek CHEM, ELEC, ENG, SCI Sweden Kungliga Tekniska högskolan (KTH) Erasmus+ CHEM, ELEC, ENG, SCI Sweden Linköpings universitet Nordtek CHEM, ELEC, ENG, SCI Sweden Luleå tekniska universitet Nordtek CHEM, ELEC, ENG, SCI Sweden Luleå tekniska universitet Nordtek CHEM, ELEC, ENG, SCI Sweden Luleå tekniska universitet Nordtek CHEM, ELEC, ENG, SCI Sweden Luleå tekniska universitet Nordtek CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet Erasmus+ CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet Erasmus+ Erasmus+ CHEM, ELEC, ENG, SCI Sweden Lunds Tekniska högskola, Lunds universitet Erasmus+ Engineering U,G,D S, AY 20 ELEC Apply as Erasmus, additional places as Nordtek.	Spain		Erasmus+	ENG		G	S, AY	4x5 or 2x10	MN	
Sweden Chalmers tekniska högskola - IEM Erasmus+ CHEM, ELEC, ENG, SCI Engineering: Technology management Semester  Sweden Karlstads universitet Nordtek CHEM, ELEC, ENG, SCI Engineering U,G,D S, AY 20 ELEC  Sweden Kungliga Tekniska högskolan (KTH) Erasmus+ CHEM, ELEC, ENG, SCI Engineering U,G,D S, AY 20 ELEC  Sweden Linköpings universitet Nordtek CHEM, ELEC, ENG, SCI Engineering U,G,D S, AY 20 ELEC  Sweden Luleå tekniska universitet Nordtek CHEM, ELEC, ENG, SCI Engineering U,G,D S, AY 20 ELEC  Sweden Luleå tekniska universitet Nordtek CHEM, ELEC, ENG, SCI Engineering U,G,D S, AY 20 ELEC  Sweden Luleå tekniska universitet Erasmus+ CHEM, ELEC, ENG, SCI Engineering U,G,D S, AY 20 ELEC  Sweden Luleå tekniska universitet Erasmus+ CHEM, ELEC, ENG, SCI Engineering U,G,D S, AY 20 ELEC  Sweden Lunds Tekniska högskola, Lunds universitet Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 2 ELEC Apply as Erasmus, additional places as Nordtek.	Sweden	Blekinge tekniska högskola	Nordtek		Engineering	U,G,D	S, AY	20	ELEC	
Sweden Chalmers tekniska högskola - IEM	Sweden	Chalmers tekniska högskola	Erasmus+	CHEM, ELEC,	Engineering	U,G	S		ELEC	
Sweden Karlstads universitet  Nordtek CHEM, ELEC, ENG, SCI  Sweden Kungliga Tekniska högskolan (KTH)  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  Sweden Linköpings universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  ENG, SCI  Sweden Linköpings universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  ENG, SCI  Sweden Luleå tekniska universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  ENG, SCI  Sweden Luleå tekniska universitet  Frasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  Sweden Lunds Tekniska högskola, Lunds universitet  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  Sweden Lunds Tekniska högskola, Lunds universitet  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 2 ELEC Apply as Erasmus, additional places as Nordtek.	Sweden	Chalmers tekniska högskola - IEM	Erasmus+	CHEM, ELEC,	0 0,	U,G	S	1 x one	ELEC	
SwedenKungliga Tekniska högskolan (KTH)Erasmus+CHEM, ELEC, ENG, SCIEngineeringU,G,DS, AY20ELECSwedenLinköpings universitetNordtekCHEM, ELEC, ENG, SCIEngineeringU,G,DS, AY20ELECSwedenLuleå tekniska universitetNordtekCHEM, ELEC, ENG, SCIEngineeringU,G,DS, AY20ELECSwedenLunds Tekniska högskola, Lunds universitetErasmus+CHEM, ELEC, ENG, SCIEngineeringU,G,DS, AY2ELECSwedenLunds Tekniska högskola, Lunds universitetErasmus+CHEM, ELEC, ENG, SCIEngineeringU,G,DS, AY2ELECApply as Erasmus, additional places as Nordtek.	Sweden	Karlstads universitet	Nordtek	CHEM, ELEC,		U,G,D	S, AY		ELEC	
Sweden Linköpings universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  Sweden Luleå tekniska universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  U,G,D S, AY 20 ELEC  Sweden Lunds Tekniska högskola, Lunds universitet  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  Sweden Lunds Tekniska högskola, Lunds universitet  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  Sweden Lunds Tekniska högskola, Lunds universitet  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC  Nordtek.	Sweden	Kungliga Tekniska högskolan (KTH)	Erasmus+	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	
Sweden Luleå tekniska universitet  Nordtek CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC Sweden Lunds Tekniska högskola, Lunds universitet  Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 20 ELEC Apply as Erasmus, additional places as Nordtek.	Sweden	Linköpings universitet	Nordtek	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	
Sweden Lunds Tekniska högskola, Lunds universitet Erasmus+ CHEM, ELEC, Engineering U,G,D S, AY 2 ELEC Apply as Erasmus, additional places as Nordtek.	Sweden	Luleå tekniska universitet	Nordtek	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	
	Sweden	Lunds Tekniska högskola, Lunds universitet	Erasmus+	CHEM, ELEC,	Engineering	U,G,D	S, AY	2	ELEC	Apply as Erasmus, additional places as Nordtek
ENG, SCI	Sweden	Mittuniversitetet	Nordtek	CHEM, ELEC,	Engineering	U,G,D	S, AY	20	ELEC	

	University	Framework	school:	subject one is mainly allowed to study during exchange	Level	Possible stay, S= semester AY= academic year	Available places in AY 2025-26	ator:	Additional information
Sweden	Umeå universitet	Nordtek	CHEM, ELEC, ENG, SCI		U,G,D	S, AY	20	ELEC	
Sweden	Uppsala universitet	Nordtek	CHEM, ELEC, ENG, SCI		U,G,D	S, AY	20	ELEC	
	École Polytechnique Fédérale de Lausanne	Erasmus+	CHEM, ELEC, ENG, SCI	Engineering, Technology	U,G,D	S, AY	5, see more in detail from Destination Database	MD	Note the additional comments in Destination Database.
Switzerland	École Polytechnique Fédérale de Lausanne	Erasmus+	SCI	Computer Science, Engineering Physics and Mathematics	U,G,D	S, AY	4, See in detail from Destination Database	MD	Note the additional comments in Destination Database.
Switzerland	Eidgenössische Technische Hochschule (ETH) Zürich	Bilateral	SCI	Life Sciences (biomedical engineering, bioinformatics)	U, G	Ø	2 semester places		This destination is only for the students in Life Sciences master programme. Only one semester exchanges.
	Eidgenössische Technische Hochschule (ETH) Zürich	Bilateral	ENG	Planning and Transportation Engineering	U, G	S, AY	2	MN	
Switzerland	University of Lausanne, Faculty of Business and Economics (HEC)	Erasmus+	SCI	Industrial Engineering	G, D	S, AY	2	MD	
Tabuan	Netional Changets University	Dilatand	ENG, SCI	Communications Eng., Electronics and Electrical Eng., Energy Eng., Geomatics, Real Estate Economics, Mechanical Eng., Structural Eng. and Building Technology, Transportation and Environmental Eng., Civil Eng., Environmental Eng., Computer Science and Engineering, Engineering Physics and Mathematics, Industrial Engineering and Management		CAV	Priority: 1 placement / semester / each school + 1 placement common for all. If no applicants from certain school, selection based on academic index.		
Taiwan	National Chengchi University	Bilateral	ENG	Geomatics, Real Estate Economics	G	S, AY	4 semester places		Note the additional requirements in Destination Database.
Turkey	Bogazici University (Istanbul), Department of Electrical and Electronics Engineering	Erasmus+	ELEC	Electronics and Telecommunications	U,G,D	S, AY	2	ELEC	
Turkey	Istanbul Technical University	Erasmus+	ELEC	Electronics and Electrical Engineering Automation	U,G,D	S, AY	2	ELEC	
	Yildiz Teknik Universitesi (Istanbul), Department of Electronics and Communications Engineering	Erasmus+	ELEC	Telecommunications, Electrical Engineering	U,G,D	S, AY	2	ELEC	
	Bogazici University (Istanbul)	Erasmus+	SCI	Informatics, Computer Science	U,G	S, AY	2x5 or 1x10	MD	
-	Bogazici University (Istanbul)	Erasmus+	SCI	Physics	G	S	1 semester place		Only one semester exchanges.
	Information Systems	Bilateral	SCI, ELEC	·	U,G,D	S	1	ELEC	
United State	Texas A & M University, College of Engineering	Bilateral	CHEM, ELEC, ENG, SCI	Engineering	U,G	S	2	ELEC	

Country	University	Framework	Agreement with	Field / subject area = which	Level	Possible	Available	Coordin	Additional information
			school:	subject one is mainly allowed		stay, S=	places in AY	ator:	
				to study during exchange		semester	2025-26		
						AY=			
						academic			
						year			
Vietnam	RMIT University Vietnam	Bilateral	CHEM, ELEC,	Engineering	U,G		not open	ELEC	
			ENG, SCI						