

Erasmus+/SEMP-Partneruniversitäten der Fakultät für Elektrotechnik und Informationstechnik
WS 2022/2023

	Anzahl Plätze pro akademisches Jahr	Austausch im BSc./MSc möglich
BELGIEN		
Vrije Universiteit Brussel Faculty of Engineering	1 (Semesterplatz)	MSc.
Katholieke Universiteit Leuven Faculty/Dept. of Engineering	2-4	MSc.
Université catholique de Louvain Ecole Polytechnique de Louvain	2-4	MSc.
Université de Liège Department of Electrical Engineering and Computer Science	2-4	MSc.
Universiteit Gent	2 (Semesterplätze)	BSc./MSc
FINNLAND		
Aalto University, Helsinki School of Electrical Engineering	2-4	MSc.
Tampere University of Technology Electrical Eng.&Energy Eng. Electronics and Automation	2-4 1-2	MSc. MSc.
Lappeenranta University of Technology School of Energy Systems	3-6	MSc.
University of Vaasa School of Technology and Innovation	3 (Semesterplätze)	BSc./MSc
FRANKREICH		
École Centrale Lille	2-4	MSc.
CentraleSupélec	2-4	MSc.
École Centrale d'Electronique (Paris) Graduate School of Engineering	3-6	MSc.
École Centrale Lyon	2-4 Start WS: S9 in Lyon Start SS: S8 in Lyon	MSc.
École Centrale Nantes	2-4	MSc.
École Nationale Supérieure de l'Électronique et de ses Applications	2-4	MSc.

Institut National Polytechnique de Toulouse ENSEEIHT	2-4	BSc./ MSc.
Institut National des Sciences Appliquées de Lyon (INSA), Electrical Engineering	1-2	BSc./ MSc.
Institut National de Sciences Appliquées de Rennes (INSA)	2-4	MSc.
Telecom Paris Tech	2-4	MSc.
UGA Institute of Engineering and Management (ehemals) Institut Polytechnique de Grenoble ENSEE 3: Electricity and Energy Phelma: Electronics and Automation	1-2 1	MSc. MSc.
GRIECHENLAND		
Aristotle University of Thessaloniki	3 (Semesterplätze)	BSc./ MSc.
University of West Attica	2 (Semesterplätze)	MSc.
VEREINIGTES KÖNIGREICH (UK)		
QU Belfast	1 (Jahresplatz)	BSc./ MSc.
IRLAND		
University College Cork	1-2	MSc.
ITALIEN		
Politécnico di Milano Energy Engineering Department, Electronic and Information Technology Department	2-4	MSc.
Università degli studi di Firenze	2 (Semesterplätze)	BSc./ MSc.
Università degli Studi di Genova (University of Genoa) – Department of Naval Architecture, Electrical, Electronics, Telecommunications Engineering	2-4	MSc.
Università degli studi di Padova School of Engineering (außer Environmental Engineering and Building Engineering and Architecture)	2 (Semesterplätze)	MSc.
Università degli studi di Pavia Department of Electrical, Computer and Biomedical Engineering	2 (Semesterplätze)	MSc.
Università di Pisa Department of Energy, Systems, Territory and Constructions DESTeC Department of Information Engineering	2 (Semesterplätze) 2 (Semesterplätze)	BSc./ MSc. BSc./ MSc.

Sapienza University of Rome Faculty of Information Engineering, Informatics and Statistics	4 (Semesterplätze)	BSc./MSc.
University of Trieste Department of Engineering and Architecture	2 (Semesterplätze)	MSc.
University of Udine Department of Electrical, Management and Mechanical Engineering	2 (Semesterplätze)	BSc./MSc.
KROATIEN		
University of Zagreb	2-4	MSc.
LETTLAND		
Riga Technical University	2-4	BSc./ MSc.
LITAUEN		
Kaunas University of Technology Faculty of Electrical and Electronic Engineering	2-4	MSc.
NIEDERLANDE		
Delft University of Technology, Faculty of Electrical Engineering, Mathematics & Computer Science	2-4	MSc.
NORWEGEN		
Norwegian University of Science and Technology, Trondheim (NTNU)	5-10	MSc.
University of Stavanger- Faculty of Science and Technology	2 - 4	MSc.
POLEN		
AGH University of Science and Technology Krakau	1	BSc./MSc.
Lodz University of Technology – International Faculty of Engineering	2-4	BSc./ MSc.
Politechnika Warszawska Faculty of Electrical Engineering Faculty of Electronics and IT	2 (Semesterplätze) 2 (Semesterplätze)	MSc. MSc.
Poznan University of Technology	2 (Semesterplätze)	BSc./ MSc.
Wroclaw University of Science and Technology (Breslau)	3-6	BSc./ MSc
PORTUGAL		
University of Coimbra Department of Electrical and Computer Eng.	2 (Semesterplätze)	BSc./MSc.

Universidade do Minho Department of Industrial Electronics	2 (Semesterplätze)	MSc.
Biomedical Engineering- Medical Electronics Branch	2 (Semesterplätze)	MSc.
SCHWEDEN		
Chalmers University of Technology, Göteborg -Electrical Eng.&Energy Eng./ Information and Communication Technologies -Acoustical Engineering -Software Engineering	2 (Semesterplätze) 1 (Semesterplatz) 2 (Semesterplätze)	MSc. MSc. MSc.
Linköping Institute of Technology	2-4	MSc.
Kungl Tekniska Högskolan, Stockholm (KTH) School of Electrical Engineering and Computer Science) Electricity and Energy Electronics and Automation	2-4 2-4	MSc. MSc.
SCHWEIZ		
Ecole Polytechnique Fédérale de Lausanne (EPFL) Electricity and Energy; Electronics and Automation; Interdisciplinary programs involving broad field microengineering	2-4	BSc./MSc.
SLOVAKI		
Slovak University of Technology, Bratislava	4-8	BSc./ MSc.
University of Zilina	2 (Semesterplätze)	BSc./ MSc.
SLOVENIEN		
University of Maribor Faculty of Electrical Engineering and Computer Science	2-4	MSc.
SPANIEN		
Universitat Autònoma de Barcelona, Escola d'Enginyeria/ Departamento de Telecomunicación e Ingeniería de Sistemas	3 Semesterplätze	BSc./MSc.
Universitat de Barcelona (Facultat de Fisica)	2 (Semesterplätze)	MSc.
Universitat Politécnica de Catalunya, Barcelona ETSETB (Telecommunications) EETAC (Telecommunications Engineering)	4 Semesterplätze 2-4	BSc./ MSc. BSc./ MSc.

Universidad de Cádiz	1 (Semesterplatz)	MSc.
University of Granada ETSIIT (Telecommunications)	2-4	BSc./ MSc.
Universidad Carlos III de Madrid Departamento de Teoría de la Señal y Comunicaciones	3-6	MSc.
Universidad Politécnica de Madrid ETSIT (Telecomunicación) ETSIST ETSI Minas y Energía	4-8 1-2 2-4	MSc. MSc. MSc.
Universidad Pontificia Comillas, Madrid (School of Engineering ICAI)	3-6	BSc./ MSc.
Universidad de Málaga ETSIT (Telecomunicación) EPS (Escuela Politécnica Superior)	6 1-2	BSc./ MSc. BSc./ MSc.
Universitat de Valencia (Computer Science)	3-6	BSc./ MSc.
Universitat Politècnica de Valencia ETSII	3-6	BSc./ MSc.
Universitat Politècnica de Valencia MSc Computer Engineering, MSc Parallel and Distributed Computing, MSc Software Eng., Formal Methods and Information Systems, MSc Artificial Intelligence, Pattern Rec.& Digital Imaging	3-6	MSc.
TSCHECHIEN		
Czech Technical University of Prague (CTU) Faculty of Electrical Engineering	4 (Semesterplätze)	BSc./ MSc.
TÜRKEI		
Gebze Technical University	2-4	MSc.
Istanbul Teknik Üniversitesi (Technical University) Faculty of Electrical and Electronics Engineering	2-4	MSc.

Für Erasmus+Aufenthalte in Frankreich, Italien, Portugal und Spanien müssen Sprachkenntnisse (mindestens B1) der jeweiligen Landessprache nachgewiesen werden!