

Docente	Persona di contatto	Dipartimento	codice Erasmus	Denominazione Università partner	Dipartimento/facoltà partner	sito web partner	Codice ISCED/UNESCO	Codice area disciplinare	Descrizione codice area	numero studenti	tot. Mesi	Giorni Esatti	Livello di studio	Lingua	Validità	Note
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	D MUNCHEN02	Technische Universität München		<a href="http://www.international.tum.de/en/home/">http://www.international.tum.de/en/home/</a>	071 (521) e 071 (52)		Engineering trades (Mechanical Engineering); Engineering Trades (Global Business Engineering)	3	18		LT/LM	Tedesco, Inglese B1	2016-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	DK RISSKOV06	VIA University College		<a href="http://en.via.dk; www.viauc.com">en.via.dk; www.viauc.com</a>	071 (521) e 071 (52)	06.0	Engineering Trades (Mechanical Engineering) e Engineering Trades (Global Business Engineering)	3 (mechanical engineering) + 2 (Global Business Engineering)	1/2 terms each		LT/LM	Inglese B2- IELTS 6.0 certificate required. For a list of accepted tests, please see our website: <a href="http://en.via.dk/programmes/student-life/campus-horsens">http://en.via.dk/programmes/student-life/campus-horsens</a>	2016-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	E BILBAO01	Universidad del País Vasco		<a href="http://www.ehu.es; http://www.ingeniarizabilbao.ehu.es/p224-home/en/">www.ehu.es; http://www.ingeniarizabilbao.ehu.es/p224-home/en/</a>	0715 (521) e 071 (52)		Mechanical Engineering (Engineering trades); Engineering Trades (Global Business Engineering)	3	18		LT/LM	Spagnolo/Inglese B2	2016-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	E CIUDAR01	Universidad de Castilla-La Mancha		<a href="http://www.uclm.es/estudios/catalogo/en/grado.aspx">http://www.uclm.es/estudios/catalogo/en/grado.aspx</a>	71	06.0/06.9	Engineering and engineering trades	3	18		LT/LM	spagnolo, inglese B1	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	E CORDOBA23	Universidad Loyola Andalucía		<a href="http://www.uloyola.es/web/guest/tutores-internacionales1">http://www.uloyola.es/web/guest/tutores-internacionales1</a>	71		Engineering and engineering trades	3	18		LT	spagnolo, inglese B1	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	E LA-CORU01	Universidade da Coruna		<a href="http://www.udc.es/ori; http://estudios.udc.es/gl/degrees">www.udc.es/ori; http://estudios.udc.es/gl/degrees</a>	71	06.0/06.9	Engineering and engineering trades	2	20		LT/LM/Dottorato	spagnolo e/o galiziano, inglese: B1 spanish generally recommended unless some other specific level required for a special program;	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	E MADRID02	Universidad Pontificia Comillas	ICAI School of Engineering	<a href="http://web.upcomillas.es/eng/centros/cent_ical_inte_comi.aspx">www.upcomillas.es; http://web.upcomillas.es/eng/centros/cent_ical_inte_comi.aspx</a>	52	06.0	Engineering and engineering trades	4*	36		LT/LM/Dottorato	spagnolo B1	2014-2021	4 studenti per 36 mesi o 8 studenti per 40 mesi
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	E MADRID12	Universidad Antonio de Nebrija		<a href="http://www.nebrija.com; http://www.nebrija.com/programas-internacionales/study-abroad-madrid-spain/index.php; http://www.nebrija.com/programas-internacionales/pdf/application-form.pdf">www.nebrija.com; http://www.nebrija.com/programas-internacionales/study-abroad-madrid-spain/index.php; http://www.nebrija.com/programas-internacionales/pdf/application-form.pdf</a>	52	06.0	Engineering and engineering trades	2	10		LT /LM	<b>if participating in an Integrated Programme in Spanish, the Nebrija Spanish placement test, completed to the best of the student's ability under home University's supervision (the student must demonstrate a B2 or higher level of Spanish). A DELE certificate is also an acceptable substitute. If a student wishes to take classes taught in English, the home university should make sure the student has a minimum level of B2 ; da accordo: spagnolo B2 recommended, inglese (latest course list available upon request)</b>	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	E TENERIF01	Universidad de La Laguna	Escuela Técnica Superior de Ingeniería Civil e Industrial	<a href="http://www.ul.es/view/institucional/ul/Alumnos_entradas/en/True; http://www.ul.es/Private/foeder/institucional/ul/wu/Internacionales/ur opa/Alumnos%20Entradas/ECTS%20Guides1.htm">http://www.ul.es/view/institucional/ul/Alumnos_entradas/en/True; http://www.ul.es/Private/foeder/institucional/ul/wu/Internacionales/ur opa/Alumnos%20Entradas/ECTS%20Guides1.htm</a>	715	11,1	Engineering (Mechanics and metal trades)	2	12		LT/LM	spagnolo A2	2014-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	F AUBIERE04	SIGMA Clermont		<a href="http://www.sigma-clermont.fr">www.sigma-clermont.fr</a>	52		Engineering and Engineering Trades (Global Business Engineering)	2	12		LM/Dottorato	Francese, Inglese B1	2017-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	F AUBIERE04	SIGMA Clermont		<a href="http://www.sigma-clermont.fr">www.sigma-clermont.fr</a>	521		Engineering trades (Mechanical Engineering)	2	12		LM/Dottorato	Francese, Inglese B1	2017-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	F CLERMON48	University of Clermont Auvergne (UCA)		<a href="http://www.uca.fr">http://www.uca.fr</a>	71		Engineering and engineering Trades (Global Business Engineering)	2	12		LM/Dottorato	Francese, Inglese B1	2018/2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	F SCEAUX01	EPF - Ecole d'ingénieurs	EPF Graduate School of Engineering	<a href="http://www.epf.fr/en">http://www.epf.fr/en</a>	52	06.0	Engineering and engineering trades	2	18		non pervenuto	francese B1; inglese B2: You must first demonstrate sufficient French language skills. A B1 level in French is required, if you select courses taught in French. Students who have selected courses taught in English will have to prove a B2 level in English. Official test results are required.	2014-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	G ATHINE02	National Technical University of Athens		<a href="http://erasmus.ntua.gr">http://erasmus.ntua.gr</a>	719		Engineering Trades (Global Business Engineering)	2 (LM) + 1 (Dot)	18		LM/Dottorato	Greco, inglese B2	2018-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	G ATHINE02	National Technical University of Athens		<a href="http://erasmus.ntua.gr">http://erasmus.ntua.gr</a>	715		Mechanics and Metal Trades	2 (LM)+ 1(Dot)	18		LM/Dottorato	Greco, inglese B2	2018-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	HR PULA02	Polytechnic Pula College of Applied Sciences	College of Applied Sciences	<a href="http://www.politehnika-pula.hr/">http://www.politehnika-pula.hr/</a>	71		Engineering and engineering trades	3	18		LT/LM	inglese B1 ; croato (Croatian for all programmes, English for several courses for exchange students)	2015-2021	

lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	HR ZAGREB01	University of Zagreb	Faculty of Mechanical Engineering and Naval Architecture	<a href="http://international.unizg.hr/international_students/exchange_students">http://international.unizg.hr/international_students/exchange_students</a> ; <a href="http://www.fsb.unizg.hr/uzms/en/vn/despho">http://www.fsb.unizg.hr/uzms/en/vn/despho</a>	52	06.0	Engineering and engineering trades	2	12		LT/LM/Dottorato	Language proficiency needs to a minimum of B2 in English or Croatian. Further information can be found at <a href="http://www.unizg.hr/homepage/international-exchange/exchange-students/how-to-apply/">http://www.unizg.hr/homepage/international-exchange/exchange-students/how-to-apply/</a>	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	MK SKOPJE01	SS. Cyril and Methodius University Skopje		<a href="http://www.ukim.edu.mk">www.ukim.edu.mk</a>	71		Engineering and engineering trades	2	12		LT/LM/Dottorato	macedone, inglese B1	2015-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	N TRONDHE01	Norwegian University of Science and Technology		<a href="https://www.ntnu.edu">https://www.ntnu.edu</a> ; <a href="https://www.ntnu.edu/studies/courses">https://www.ntnu.edu/studies/courses</a>	52		Engineering and Engineering Trades (Global Business Engineering)	2	12		LM/Dottorato	Inglese B2	2017-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	N TRONDHE01	Norwegian University of Science and Technology		<a href="https://www.ntnu.edu">https://www.ntnu.edu</a> ; <a href="https://www.ntnu.edu/studies/courses">https://www.ntnu.edu/studies/courses</a>	521		Engineering trades (Mechanical Engineering)	4	24		LM/Dottorato	Inglese B2	2017-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	P COVILHA01	Universidade de Beira Interior		<a href="https://www.en.ubi.pt/">https://www.en.ubi.pt/</a>	52	06.9	Engineering and engineering trades	2	18		LT/LM	portoghese, inglese B1	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	P PORTO05	Instituto Politecnico do Porto	ISEP: School of Engineering	<a href="https://www.ispp.pt/guiaaets/guia_eets.aspx">https://www.ispp.pt/guiaaets/guia_eets.aspx</a> ; <a href="http://www.ispp.pt">www.ispp.pt</a>	52		engineering and engineering trades	4	20		LT/LM	portoghese, inglese B1	2017/2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	PL BYDGOSZ01	Kazimierz Wielki University	Faculty of Mathematics, Physics and Technics	<a href="http://www.ukw.edu.pl">www.ukw.edu.pl</a> ; <a href="http://www.erasmus.ukw.edu.pl">www.erasmus.ukw.edu.pl</a> ; <a href="http://www.studyinbydgoszcz.pl">www.studyinbydgoszcz.pl</a>	52		Engineering and engineering trades	3	18		LT - LM - DOTTORATO	polacco, inglese B1	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	PL KRAKOW02	AGH University of Science and Technology	Faculty of Computer Science, Electronics and Telecommunication	<a href="http://www.agh.edu.pl/en">http://www.agh.edu.pl/en</a> ; <a href="https://international.agh.edu.pl/?pg=1230&amp;tr=217">https://international.agh.edu.pl/?pg=1230&amp;tr=217</a> ; <a href="https://instudies.agh.edu.pl">https://instudies.agh.edu.pl</a>	52	LT - LM - DOTTORATO	ICTs, Computer science, Informatics, Teleinformatics, Telecommunications, Electronics, Electrical Engineering, Data Mining and Statistics	2	12		LT/LM/Dottorato	INGLESE B2	2014-2021	
lori		Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	RO CLUJNAP05	Technical University of Cluj-Napoca		<a href="http://www.utctuj.ro">http://www.utctuj.ro</a>	71		engineering and engineering trades	3	18		LT/LM	rumeno, inglese B1	2015-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR BALIKES01	Balikesir University		<a href="http://ebe.balikesir.edu.tr/default.aspx">http://ebe.balikesir.edu.tr/default.aspx</a> ; <a href="http://www.balikesir.edu.tr/baun_en/g/">http://www.balikesir.edu.tr/baun_en/g/</a>	52		engineering and engineering trades (global business engineering)	3	15	4 mesi e 15 giorni (Autumn semester); 5 mesi e 20 giorni (Spring semester)	LM/Dottorato	Turkish/English B1	2017-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR BALIKES01	Balikesir University		<a href="http://ebe.balikesir.edu.tr/default.aspx">http://ebe.balikesir.edu.tr/default.aspx</a> ; <a href="http://www.balikesir.edu.tr/baun_en/g/">http://www.balikesir.edu.tr/baun_en/g/</a>	521		engineering trades (mechanical engineering)	3	15	4 mesi e 15 giorni (Autumn semester); 5 mesi e 20 giorni (Spring semester)	LM/Dottorato	Turkish/English B1	2017-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR DUZCE01	Duzce University		<a href="http://disiliskiler.duzce.edu.tr">http://disiliskiler.duzce.edu.tr</a>	52		engineering and engineering trades (global business engineering)	2	10		LT/LM/Dottorato	Inglese B1	2017-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR DUZCE01	Duzce University		<a href="http://disiliskiler.duzce.edu.tr">http://disiliskiler.duzce.edu.tr</a>	521		engineering trades (mechanical engineering)	2	10		LT/LM/Dottorato	Inglese B1	2017-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR ISTANBU18	Maltepe University		<a href="http://www.maltepe.edu.tr/en">http://www.maltepe.edu.tr/en</a>	71		engineering and engineering trades	3	18		LT/LM	turco o inglese B1	2016 - 2021	
lori	Andrea Grassi	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR ISTANBU20	Sabanci University		<a href="http://iro.sabanciuniv.edu/en/students/exchange/coming">http://iro.sabanciuniv.edu/en/students/exchange/coming</a> ; <a href="http://www.sabanciuniv.edu/en/prospective-students/undergraduate/course-catalog">http://www.sabanciuniv.edu/en/prospective-students/undergraduate/course-catalog</a> ; <a href="http://www.sabanciuniv.edu/en/prospective-students/graduate/course-catalog">http://www.sabanciuniv.edu/en/prospective-students/graduate/course-catalog</a>	52	06.0	engineering and engineering trades	3 (LT) + 1 (LM) + 1 (Dottorato)	15 (LT) + 5 (LM) + 5 (Dottorato)		LT/LM/Dottorato	inglese B2	2014-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR IZMIR06	Izmir University		<a href="http://www.izmir.edu.tr/ibp">www.izmir.edu.tr/ibp</a> ; <a href="http://www.izmir.edu.tr/iro/">http://www.izmir.edu.tr/iro/</a>	7		engineering, manufacturing and construction	3	18		LT/LM	inglese B1	2016-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR MUS01	Mus Alparslan University		<a href="http://www.alparslan.edu.tr/index.html">http://www.alparslan.edu.tr/index.html</a>	71		engineering and engineering trades	3	18		LT/LM	turco o inglese B1	2014-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR SAKARYA01	Sakarya University		<a href="http://www.ebs.sakarya.edu.tr/?lang=en&amp;pid=ens">http://www.ebs.sakarya.edu.tr/?lang=en&amp;pid=ens</a>	71		Engineering and Engineering Trades (Management Engineering)	4	40		LT/LM/Dottorato	Turco, Inglese B1	2017-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR SAKARYA01	Sakarya University		<a href="http://www.ebs.sakarya.edu.tr/?lang=en&amp;pid=ens">http://www.ebs.sakarya.edu.tr/?lang=en&amp;pid=ens</a>	715		Engineering trades (Mechanical Engineering)	4	40		LT/LM/Dottorato	Turco, Inglese B1	2017-2021	
lori	Lorenzo Sabatini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR TEKIRDA01	Namik Kemal University		<a href="http://www.nku.edu.tr/en">http://www.nku.edu.tr/en</a> ; <a href="http://intrelations.nku.edu.tr">http://intrelations.nku.edu.tr</a>	52		Engineering and Engineering Trades (Global Business Engineering)	3	18		LM/Dottorato	Turco, inglese B1	2017-2021	

lori	Lorenzo Sabattini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR TEKIRDA01	Namik Kemal University		<a href="http://www.nku.edu.tr/en">http://www.nku.edu.tr/en</a> ; <a href="http://intrelations.nku.edu.tr">http://intrelations.nku.edu.tr</a>	521		Engineering Trades (Mechanical Engineering)	3	18		LM/Dottorato	Turco, inglese B1	2017-2021	
lori	Lorenzo Sabattini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR TUNCELI01	Munzur University		<a href="http://www.munzur.edu.tr">www.munzur.edu.tr</a> ; <a href="http://www.munzur.edu.tr/birimleri/dani/erasmus/Pages/course.aspx">http://www.munzur.edu.tr/birimleri/dani/erasmus/Pages/course.aspx</a>	52		Engineering and Engineering Trades (Global Business Engineering)	3	18		LT/LM/Dottorato	Turco/Inglese B1	2017/2021	
lori	Lorenzo Sabattini	Scienze e Metodi dell'Ingegneria - sede di Reggio Emilia	TR TUNCELI01	Munzur University		<a href="http://www.munzur.edu.tr">www.munzur.edu.tr</a> ; <a href="http://www.munzur.edu.tr/birimleri/dani/erasmus/Pages/course.aspx">http://www.munzur.edu.tr/birimleri/dani/erasmus/Pages/course.aspx</a>	521		Engineering trades (Mechanical Engineering)	3	18		LT/LM/Dottorato	Turco/Inglese B1	2017/2021	