

Erasmus Coordinator	Erasmus code e Paese	Dipartimento	Università partner	Dipartimento-Facoltà partner	Sito web Ufficiale	Codice ISCED	Descrizione codice area	n. Studenti OUTGOING	Tot. Mesì *	Livello di studio	Lingua	NOTE
Diego Angel	B NAMUR15	Scienze e Metodi dell'ingegneria	Haute Ecole de Namur-Liege-Luxembourg (Henallux)	Ecole d'ingénieurs (VRTON), Département Ingénieurs Industriels - Campus Virton	www.henallux.be	0710-2013	Engineering and engineering trades not further defined	2	10	LT, LM	A good command of the French language (B1 level) is absolutely necessary	Campus Virton
Diego Angel	Brasile	Dipartimento di Scienze e Metodi dell'ingegneria	Universidade do Vale do Rio dos Sinos - Unisinos		http://www.unisinos.br	0710	Engineering and engineering trades	4	6	1st, 2nd, 3rd	Portoghese, Inglese B1	
Diego Angel	Brasile	Dipartimento di Scienze e Metodi dell'ingegneria	Universidade Federal de Lavras		https://ufsla.br	071	Engineering and engineering trades	2	min 3, max 6	1st, 2nd	It's recommended proficiency in Portuguese Language for Foreigners (Cape-Bras), which corresponds approximately to the B1 level of the Common European Framework of Reference for Languages, as the classes are taught mostly in Portuguese. However, proof of proficiency will not be required.	
Diego Angel	Brasile	Dipartimento di Scienze e Metodi dell'ingegneria	Universidade Federal de Paraíba		https://www.ufpb.br	071	Engineering and engineering trades	2	min 3, max 6	1st, 2nd, 3rd		
Diego Angel	Brasile	Dipartimento di Scienze e Metodi dell'ingegneria	Universidade Federal de Viçosa		http://www.ufv.br	071	Engineering and engineering trades	2	min 3, max 6	1st, 2nd, 3rd	English B2 or higher (Common European Framework of Reference for Languages) / IELTS 5.5/6.4/TOEFL paper based test minimum score 510/Cambridge FCE	
Diego Angel	Cile	Dipartimento di Scienze e Metodi dell'ingegneria	Universidad de Concepción		http://www.udec.cl	071	Engineering and engineering trades	2	min 3, max 6	1st, 2nd	Spanish B1	
Diego Angel	Colombia	Dipartimento di Scienze e Metodi dell'ingegneria	Universidad EAFIT		https://www.eafit.edu.co	0710-2013	Engineering and engineering trades	2	min 3, max 6	1st, 2nd	Spanish B2/English B1	
Diego Angel	Colombia	Scienze e metodi dell'ingegneria	UNIVERSIDAD DE LOS ANDES	School of Engineering	http://ingenieros.udea.edu.co	0710-2013	Engineering and engineering trades not further defined	4	6	1st	Students must certificate a Spanish B2 level according to CEFER (a certificate from your home institution, a teacher or Spanish Institute).	
Diego Angel	CH LUGANO02	Scienze e Metodi dell'ingegneria	University of Applied Sciences and Arts of Southern Switzerland (SUPSI)		http://www.hoghe.ch/en/education	061-2013	Information and Communication technologies (ICTs)	6	30	2 LT, 2 LM, 2PHD	in verifica	
Diego Angel	CH LUGANO02	Scienze e Metodi dell'ingegneria	University of Applied Sciences and Arts of Southern Switzerland (SUPSI)		http://www.hoghe.ch/en/education	071-2013	Engineering and engineering trades	6	30	2 LT, 2 LM, 2PHD	in verifica	
Diego Angel	CZ BRNO01	Scienze e Metodi dell'ingegneria	Bmo University of Technology	Faculty of Mechanical Engineering	http://www.utbrno.cz	0710-2013	Engineering trades (Mechanical Engineering) NOTE: per studenti in ingresso S41 (mathematics) o T49 (engineering trades)	3	18	LT, LM, PHD	Inglese B1, mandatory. An international certificate, a confirmation of English language competence issued by home university	
Diego Angel	D KARLSRUH01	Scienze e Metodi dell'ingegneria	Karlsruher Institut für Technologie/Karlsruhe Institute of Technology (KIT)		http://www.kit.edu	0710-2013	engineering and engineering trades	4*	20	LT, LM	Inglese B2; Tedesco B1	*4 studenti per 5 mesi o 2 per l'intero anno
Diego Angel	D MUNICHEN02	Scienze e Metodi dell'ingegneria	Technische Universität München		http://www.tum.de	0710-2013; 0715-2013	Engineering and engineering trades / Mechanics and metal trades	3	18	LT, LM	Tedesco, Inglese B1. Accepted certificates which confirms the students' current language skills: <ul style="list-style-type: none"> Can be a certificate / confirmation issued and signed by the home university or any language school. Not accepted confirmation. Self-assessment tests (e.g. European, OLS tests) without signature of the home university. Self-written statements of students without signature of the home university. Can be included in the official transcript. Official certificates as Goethe, Toefl, etc. are not necessary. 	
Diego Angel	DK RISSKOV06	Scienze e Metodi dell'ingegneria	VIA University College		https://en.via.dk	0710-2013	Engineering and engineering trades	2 (Global Business Engineering)	12	LT, LM	https://en.via.dk/programmes/bachelor/english-proficiency-requirements . For exchange students we also accept an official letter from the home university of the student confirming they have the required English level. If English is not your first language, you will need to provide documentation of your English language level. VIA University College requires that you have an English level of B2 or higher (certificate is required), as you must be able to understand spoken English when following courses and be able to write assignments and reports in English. As documentation, we accept confirmation of a B2 level from your home institution or one of the following internationally recognised language tests: TOEFL, TOEIC, IELTS or the Cambridge ESOL test.	offrono solo corsi bachelor ma gli studenti master vengono accettati, accetteranno solo studenti per il GBE Department.
Diego Angel	E BARCEL03	Scienze e Metodi dell'ingegneria	Universitat Politècnica de Catalunya (UPC) - Barcelona Tech	ESEIAAT	http://www.upc.edu	0410-2013*	Business and Administration*	1*	10	LM		*1 studente per 10 mesi o 2 studenti per 5 mesi
Diego Angel	E BARCEL045	Scienze e Metodi dell'ingegneria	Universitat Oberta de Catalunya	Faculty of Computer Science, Multimedia and Telecommunication	http://www.upc.edu	0610-2013; 0410-2013	Information and Communication Technologies (ICT) to e-Business and administration	2	10	LM, PHD	Spagnolo B2, Inglese B2	
Diego Angel	E BILBAO01	Scienze e Metodi dell'ingegneria	Universidad del País Vasco	Bilbao Engineering School	http://www.upv.es	0715-2013; 0710-2013	Mechanical Engineering (Engineering trades), Engineering Trades (Global Business Engineering)	3	18	LT, LM	Spagnolo/Inglese B2. No official certification is required. Students are expected to be selected once they fulfil the requirements	
Diego Angel	E BURG0501	Scienze e Metodi dell'ingegneria	Universidad de Burgos		http://www.ub.edu	0710-2013	Engineering and engineering trades (bachelor degree in Industrial Organization Engineering)	3	18	LT, LM	Spagnolo B2, Inglese B2	
Diego Angel	E BURG0501	Scienze e Metodi dell'ingegneria	Universidad de Burgos		http://www.ub.edu	0710-2013	Mechanics and Metal Trades (bachelor degree in Mechanical Engineering)	3	18	LT, LM	Spagnolo B2, Inglese B2	
Diego Angel	E CASTELL01	Scienze e Metodi dell'ingegneria	Universitat Jaume I		http://www.uji.es	0719-2013	Engineering and engineering trades - Industrial Engineering	2	10	LT	Spagnolo A2, Catalano A2, Inglese B2 certificate required. Most courses taught in Spanish	
Diego Angel	E CIUDA-R01	Scienze e Metodi dell'ingegneria	Universidad de Castilla-La Mancha	E.T.S. Ingenieros Industriales (Albacete)	http://www.uclm.es	0710-2013	Engineering and engineering trades	3	18	LT, LM	spagnolo B1/Inglese B1 - Spanish/ Spanish English: UCLM Faculties offer completely taught Degree and Master in English and also English Friendly Subjects for Degree and Master level: https://www.uclm.es/informacion/internacional/forletra_academica_ingles	
Diego Angel	E CORDOBA23	Scienze e Metodi dell'ingegneria	Universidad Loyola Andalucía	Campus Sivilla	http://www.loyola.es	0710-2013	Engineering and engineering trades	3	18	LT	Spanish/English: UCLM Faculties offer completely taught Degree and Master in English and also English Friendly Subjects for Degree and Master level: https://www.uclm.es/informacion/internacional/forletra_academica_ingles	
Diego Angel	E LA-CORU01	Scienze e Metodi dell'ingegneria	Universidade da Coruna		http://www.uclm.es	0710-2013	Engineering and engineering trades	2	20	LT, LM, PHD	spagnolo e/o galiziano, inglese B1 spanish generally recommended unless some other specific level required for a special program per rinnovo 22-27 chiedere di aumentare a 3 il numero	
Diego Angel	E MADRID02	Scienze e Metodi dell'ingegneria	Universidad Pontificia Comillas	ICAI School of Engineering	http://www.comillas.edu	0710-2013	Engineering and engineering trades	4*	36	LT, LM, PHD	spagnolo B1. Spanish subjects: a minimum level of B2 (CEFR) in Spanish is highly recommended. English subjects: a minimum level of B2 (CEFR) in English is highly recommended.	
Diego Angel	E MADRID12	Scienze e Metodi dell'ingegneria	Universidad Antonio de Nebrija	PEPS (Integrated Program at the Higher Polytechnic School)	http://www.unne.es	0710-2013	Engineering and engineering trades	2	10	LT, LM	we are now generally requiring students to provide proof of B2-level ability. We do not want to be too strict however, therefore the certificate does not need to be an official type TOEFL for English or DELE for Spanish, but rather a written letter from the home university or language center confirming that the student has enough ability to do. Alternatively, for Erasmus partners like yourselves, it may be easier for your students to obtain a certificate from the official OLS. Due to high demand, placement in English language taught courses may not be guaranteed. (If a student wishes to take classes taught in English, the home university should make sure the student has a minimum level of B2 in English.)	

Diego Angel	E MADRID26	Scienze e Metodi dell'ingegneria	Universidad Rey Juan Carlos	Campus Móstoles	http://www.urjc.es	0710-2013	Engineering and Engineering Trades (Global Business Engineering)	3	15	LT, LM (solo Outgoing), LT (solo Incoming)	Inglese B1/Spagnolo B1. Lo studente deve fornire, prima di essere accettato, il certificato del livello linguistico di mobilità con questo intendiamo la lingua in cui studierà qui all'URJC. Se la lingua di mobilità è l'Inglese, lo studente avrà bisogno di un certificato B2 rilasciato da un istituto linguistico (Cambridge, TOEFL, TOEIC...) oppure di un documento dell'Università di origine che attesti tale livello linguistico. Se la lingua della mobilità è lo Spagnolo, lo studente avrà bisogno di un certificato ufficiale B1* ovvero di un documento dell'Università di provenienza che attesti tale livello linguistico. Se lo studente studierà Inglese e Spagnolo, dovrà fornire i certificati richiesti per ciascuna lingua.	Gli studenti possono seguire solo i corsi di primo ciclo. Tutti gli studenti in INTERNSHIPS OR TRAINING PLACEMENTS devono avere il passaporto come da nuova legge spagnola. Devono averlo anche gli studenti che partono per Studio ma che frequentano un corso che prevede una componente pratica (Es-some subjects from Engineering)
Diego Angel	E MALAGA01	Scienze e Metodi dell'ingegneria	Universidad de Malaga	Escuela de Ingenierias Industriales	http://www.unima.es	0710-2013	Engineering and Engineering Trades	6	30	LT, LM	Spagnolo B1; English B1	
Diego Angel	E PAMPLON02	Scienze e Metodi dell'ingegneria	Universidad Publica de Navarra		http://www.unavarra.es	0710-2013	Industrial Engineering	2(LT); 2(LM)	20	LT, LM	Spanish B1/English B2 For beginners or to improve the level of Spanish we strongly advise students to sign up the intensive Spanish course as well as taking some courses from the Spanish Program: Language and Cultures.	
Diego Angel	E TENERIF01	Scienze e Metodi dell'ingegneria	Universidad de La Laguna	Escuela Técnica Superior de Ingeniería Civil e Industrial	www.ulpgc.es	0715-2013	Engineering (Mechanics and metal trades)	2	12	LT, LM	spagnolo B1	
Diego Angel	F AUBIERE04	Scienze e Metodi dell'ingegneria	Clermont Auvergne Institut National Polytechnique (Clermont Auvergne INF)	SIGMA Clermont	www.sigma-clermont.fr	0710-2013	Engineering and Engineering Trades (Global Business Engineering)	2	12	LM, PHD	Francese, Inglese B1 mandatory	
Diego Angel	F AUBIERE04	Scienze e Metodi dell'ingegneria	Clermont Auvergne Institut National Polytechnique (Clermont Auvergne INF)	SIGMA Clermont	www.sigma-clermont.fr	0715-2013	Engineering trades (Mechanical Engineering)	2	12	LM, PHD	Francese, Inglese B1 mandatory	
Diego Angel	F AUBIERE04	Scienze e Metodi dell'ingegneria	Clermont Auvergne Institut National Polytechnique (Clermont Auvergne INF)		http://www.sigma-clermont.fr	0710-2013; 0714-2013; 0715-2013	Engineering and engineering Trades (Global Business Engineering) Electronics and Automation (mechanical engineering) Mechanics and Metal Trade	4	24	L1*, LM	Francese, Inglese B2. For Lab internships, A2 to B1 level in English is recommended. For periods of study, the minimum level requested in French is B2.	
Diego Angel	F AUBIERE04	Scienze e Metodi dell'ingegneria	Clermont Auvergne Institut National Polytechnique (Clermont Auvergne INF)		http://www.sigma-clermont.fr	0610-2013	Information and communication technologies (ICTs (computer science))	2	12	LM, PHD	Francese, Inglese B2. For Lab internships, A2 to B1 level in English is recommended. For periods of study, the minimum level requested in French is B2.	
Diego Angel	F LILLE16	Scienze e Metodi dell'ingegneria	Institut Catholique d'Arts et Métiers (ICAM)	Icam Engineering School	http://www.icam.fr	0710-2013	Engineering and Engineering trades	3	18	LT, LM, PHD	Francese, Inglese B2. For Lab internships, A2 to B1 level in English is recommended. For periods of study, the minimum level requested in French is B2.	
Diego Angel	F LIMOGES01	Scienze e Metodi dell'ingegneria	Dipartimento di Scienze e Metodi dell'ingegneria	Université de Limoges - ENSIL-ENSCI	http://www.unilim.fr	0715-2013	Mechanics and metal trades	2	10	LM		
Diego Angel	F POITER05	Scienze e Metodi dell'ingegneria	ISAE-ENSMA Ecole Nationale Supérieure de Mécanique et D'Aérospatiale	ENSMA	http://www.ensma.fr	0710-2013	Engineering and engineering trades	2	12	LM		
Diego Angel	F SCEAUX01	Scienze e Metodi dell'ingegneria	EPP - Ecole d'Ingenieurs	EPP Graduate School of Engineering	http://www.epp.fr	0710-2013	Engineering and engineering trades	6	54	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.	Campus Cachan, a sud di Parigi
Diego Angel	G ATHINE02	Scienze e Metodi dell'ingegneria	National Technical University of Athens		http://www.ntua.gr	0715-2013	Engineering	2 (LM) + 1 (Dot)	18	LM, PHD	Recommended English Language Certificate B2 (to be sent with application documents)	
Diego Angel	G ATHINE02	Scienze e Metodi dell'ingegneria	National Technical University of Athens		http://www.ntua.gr	0715-2013	Mechanics and Metal Trades	2 (LM)+(1)Dot)	18	LM, PHD	Recommended English Language Certificate B2 (to be sent with application documents)	
Diego Angel	G KRITIS09	Scienze e Metodi dell'ingegneria	Technical University of Crete	School of Production Engineering & Management	www.tuc.gr	0710-2013; 0714-2013	Engineering and engineering trades not further defined: Electronics and automation	2	18	LT, LM, PHD	Greco, Inglese B2. Mandatory Certificates issued by nationally recognized language certification organizations.	
Diego Angel	G KRITIS09	Scienze e Metodi dell'ingegneria	Technical University of Crete	School of Electrical and Computer Engineering	www.tuc.gr	0710-2013; 0714-2013	Engineering and engineering trades: Electronics and automation	2	12	LT, LM, PHD	Greco, Inglese B2. Mandatory Certificates issued by nationally recognized language certification organizations.	
Diego Angel	Giappone	Dipartimento di Scienze e Metodi dell'ingegneria	Nagoya University		http://www.nagoya-u.ac.jp	071	Engineering and engineering trades	2	12	LM	Students whose native language is not English should possess a minimum TOEFL iBT score of 79, an IELTS overall band score of 6.0, a TOEIC score of 780, a CEFR average grade of B2, a CET-6 score of 480, or the equivalent. Students intending to take university courses instructed in Japanese must possess N1 level 1 of the Japanese Language Proficiency Test (JLPT), or the equivalent.	
Diego Angel	HR PULA02	Scienze e Metodi dell'ingegneria	Istrian University of Applied Sciences	College of Applied Sciences	www.iup.hr	0710-2013	Engineering and engineering trades	2 (LT) + 1(LM)	12 (LT); 6 (LM)	L1 (mechanical engineering), LM (global business engineering)	Inglese B1; croato (Croatian for all programmes, English for several courses for exchange students)	
Diego Angel	HR ZAGREB01	Scienze e Metodi dell'ingegneria	University of Zagreb	Faculty of Mechanical Engineering and Naval Architecture	http://www.fimek.hr	0710-2013	Engineering and engineering trades	2	12	LT, LM, PHD	Language proficiency needs to a minimum of B2 in English or Croatian. Further information can be found at http://www.unizg.hr/homepage/international-exchange/exchange-students/how-to-apply	
Diego Angel	Messico	Dipartimento di Scienze e Metodi dell'ingegneria	Universidad de Monterrey		http://www.udm.mx	0710	Engineering and engineering trades	2	12	LT, LM	English Certificate of English level (B2); Spanish is offered as a foreign language. No need for proficiency test (TOEFL and/or IELTS). Spanish desirable but mandatory. Students will take a test during the orientation sessions. Spanish is offered as a foreign language.	
Diego Angel	MK SKOPJE01	Scienze e Metodi dell'ingegneria	SS. Cyril and Methodius University Skopje		http://www.cmu.edu.mk	0710-2013	Engineering and engineering trades	2	12	LT, LM, PHD	macedone, inglese B1	
Diego Angel	N TRONDHEI01	Scienze e Metodi dell'ingegneria	Norwegian University of Science and Technology		www.ntnu.no	0710-2013	Engineering	4	24	LM, PHD	Inglese B2. Students who are admitted to NTNU through the Erasmus program do not need to document English proficiency. However, the level of English should be at least B2, preferably C1	
Diego Angel	N TRONDHEI01	Scienze e Metodi dell'ingegneria	Norwegian University of Science and Technology		www.ntnu.no	0715-2013	Mechanical Engineering	4	24	LM, PHD	Inglese B2. Students who are admitted to NTNU through the Erasmus program do not need to document English proficiency. However, the level of English should be at least B2, preferably C1	
Diego Angel	P COIMBRA02	Scienze e Metodi dell'ingegneria	INSTITUTO POLITECNICO DE COIMBRA	ISEC - Coimbra Institute of Engineering	http://www.isec.pt	0710-2013	Engineering and Engineering Trades (Global Business Engineering)	3 (LT); 3 (LM)	6 months each	LT, LM	Portoghese, Inglese B1	PARTNER UNIGREEN
Diego Angel	P COIMBRA02	Scienze e Metodi dell'ingegneria	INSTITUTO POLITECNICO DE COIMBRA	ISEC - Coimbra Institute of Engineering	http://www.isec.pt	0714-2013	Electronics and Automation (Mechanical Engineering)	1 st cycle 2 students; 2 nd cycle 2 students; 3 rd cycle 1 student	6 months each	LT, LM, PHD	Portoghese, Inglese B1	PARTNER UNIGREEN
Diego Angel	P COVILHADO1	Scienze e Metodi dell'ingegneria	Universidade de Beira Interior		http://www.ubi.pt	0710-2013	Engineering and engineering trades	2	18	LT, LM	portoghese, inglese B1. Mandatory certificate of English B1	
Diego Angel	P PORTO05	Scienze e Metodi dell'ingegneria	Instituto Politecnico do Porto	ISEP - School of Engineering	http://www.isep.up.pt	0710-2013	Engineering and engineering trades	4	20	LT, LM	portoghese, inglese B1	
Diego Angel	Perù	Dipartimento di Scienze e Metodi dell'ingegneria	Universidad del Pacifico		http://www.up.edu.pe	071	Engineering and engineering trades	4	min 3, max 6	1st, 2nd	English B2 - advanced level or Spanish B2 - advanced level	

Diego Angel	PL BYDGOSZ01	Scienze e Metodi dell'ingegneria	Kazmierz Wielki University	Faculty of Mathematics, Physics and Technics	http://www.kw.edu.pl/	0710-2013	Engineering and engineering trades	3	18	LT, LM, PHD	English mandatory	
Diego Angel	PL KRAKOW02	Scienze e Metodi dell'ingegneria	AGH University of Science and Technology	Faculty of Computer Science, Electronics and Telecommunication	http://paf.agh.edu.pl/	0710-2013; 0610-2013; 0611-2013; 0714-2013; 0715-2013; 0940-2013	Engineering, ICTs, Computer science, Informatics, Teleinformatics, Telecommunications, Electronics, Electrical Engineering, Data Mining and Statistics	2	12	LT, LM, PHD	INGLESE B2	
Diego Angel	PL WROCLAW02	Scienze e Metodi dell'ingegneria	Wroclaw University of Science and Technology/Politechnika Wroclawska	"Faculty of Management" and "Faculty of Mechanical Engineering"	http://www.paf.wroclaw.pl/	0410-2013; 0715-2013	Business and administration not further defined/Mechanics and Metal Trades	2	12	LT, LM	Polacco B2, Inglese B2 (obbligatorio)	
Diego Angel	RO BUCURE543	Scienze e Metodi dell'ingegneria	National University of Science and Technology POLITEHNICA Bucharest - UNSTPB		http://www.unstpb.ro/	0710-2013	Engineering and Engineering trades	2	18	LT, LM	Inglese, Francese, tedesco B2	
Diego Angel	RO BUCURE543	Scienze e Metodi dell'ingegneria	National University of Science and Technology POLITEHNICA Bucharest - UNSTPB		http://www.unstpb.ro/	0715-2013	Mechanics and metal trades (Mechatronic Engineering)	2	18	LM	Inglese, Francese, tedesco B2	
Diego Angel	RO CLUJNAPO5	Scienze e Metodi dell'ingegneria	Technical University of Cluj Napoca		http://www.utcluj.ro/	0710-2013	engineering and engineering trades	3	18	LT, LM	rumeno, inglese B1	
Diego Angel	S TROLLHA01	Scienze e Metodi dell'ingegneria	Högskolan Väst (University West)	Department of Engineering Science	http://www.fsv.se/	0710-2013	engineering and engineering trades	5 (LT)+ 5 (LM)	90	LT, LM	svedese C2, Inglese B2	
Diego Angel	SI LJUBLJA01	Dipartimento di Scienze e Metodi dell'ingegneria	University of Ljubljana	Faculty of Mechanical Engineering	http://www.uni-lj.si/	0710-2013; 0715-2013	Engineering and engineering trades	2	12	LT, LM, PHD	English B2	
Diego Angel	TR ANKARA07	Scienze e Metodi dell'ingegneria	Ihsan Dogramaci Bilkent University		http://www.bilkent.edu.tr/	0710-2013	engineering and engineering trades (Global Business Engineering) Engineering trades (Mechanical Engineering)	4	24	LT, LM, PHD	English B2	
Diego Angel	TR ANKARA16	Scienze e Metodi dell'ingegneria	TED University		http://www.teduni.edu.tr/	0710-2013	Engineering and engineering trades (Global Business Engineering)	3	18	LT, LM, PHD	English B2	
Diego Angel	TR ISTANBU20	Scienze e Metodi dell'ingegneria	Sabanci University		http://www.sabanciuniv.edu.tr/en/eng/	0710-2013	engineering and engineering trades	3 (LT) + 1 (LM) + 1 (Dottrato)	15 (LT) + 5 (LM) + 5 (Dottrato)	LT, LM, PHD	inglese B2	

* dove non specificato diversamente, i mesi sono indicati complessivamente e vanno divisi per il numero di studenti