

Double Degree call 2026/27 ATTACHMENT 1B – courtesy translation Science and Technology Area

SUMMARY:

Eberhard-Karls-Universität Tübingen (Germany) (Physics)	2
Eberhard-Karls-Universität Tübingen (Germany) (Mathematics)	3
Groupe des Écoles Centrale: CentraleSupélec, École Centrale de Lyon/ École Centrale de Nantes/ Centrale Lille Institut/ École Centrale Méditerranée (France) - T.I.M.E. network	
ENPC (École nationale des ponts et chaussées) (France) T.I.M.E. network	6
ETSI Caminos, Canales y Puertos - Universitat Politècnica de Valencia (Spain)	8
Hochschule Geisenheim University (HGU) (Germany)	9
Instituto Superior Técnico de Lisboa (Portugal) T.I.M.E. network	10
Technische Universität München (Germany) T.I.M.E. network	12
University of Cincinnati (USA) – College of Engineering and Applied Science	14
Escuela Técnica Superior de Ingeniería Industrial de Barcelona (ETSEIB), Universitat Politècnica de Catalunya (UPC) (Spain)	16
Technische Universität Dresden (TUD) (Germany) T.I.M.E. network	17
Tongji University (China)	18
IMT Atlantique (Nantes) - École Nationale Supérieure Mines-Télécom Atlantique Bretagne Pays de la Loire	19



Destination:	Eberhard-Karls-Universität Tübingen (Germany) (Physics)
Awarded Degree	MSc in Physics or MSc in Astro Particle Physics or MSc in Mathematical
Abroad	Physics or MSc in Advanced Quantum Physics
Scholarships	2
Department/Centre	Department of Physics
Academic	Students enrolled in the first year of the master's degree in
requirements at the	PHYSICS
moment of	
application	
Language	
requirements at the	German and/or English – level B1
moment of	German and/or English – level bit
application	
Academic	Enrolment in the second year of the master's degree in PHYSICS
requirements at the	, ·
moment of departure	Having achieved at least 42 ECTS with an average of at least 25/30
Language	
requirements before	German and/or English – level B2
departure	
Duration of mobility	2 semesters
Period of mobility	From October 2026
Coordinator and	Prof. Philipp Hauke
study plan	A joint study plan must be defined with the host and home coordinators. (prof.
	Andrea Santangelo)
Fees/additional	Students are required to pay a "Semesterbeitrag" (approximately amounting to
contributions	130,00€/semester).
Information and	Eherhard Karla Universität Tühingen
useful links	Eberhard-Karls-Universität Tübingen



Destination:	Eberhard-Karls-Universität Tübingen (Germany) (Mathematics)
Awarded Degree	MSc in Mathematics
Abroad	MOC III Mathematics
Scholarships	1
Department/Centre	Department of Mathematics
Academic	
requirements at the	Students enrolled in the first year of the master's degree in
moment of	MATHEMATICS
application	
Language	
requirements at the	German and/or English – level B1
moment of	German androi English – level bi
application	
Academic	Enrolment in the second year of the master's degree in Mathematics.
requirements at the	Having achieved at least 42 ECTS with an average of at least 25/30
moment of departure	Traving acriticast 42 2010 with an average of at least 25/50
Language	
requirements before	German and/or English – level B2
departure	
Duration of mobility	2 semesters
Period of mobility	From October 2026
Coordinator and	Prof. Robert Nürnberg
study plan	A joint study plan must be defined with the host and home coordinators (prof.
	Daniele Agostini)
Fees/additional	Students are required to pay a "Semesterbeitrag" (approximately amounting to
contributions	130,00€/semester).
Information and	Ehorhard Karle Universität Tühingen
useful links	Eberhard-Karls-Universität Tübingen



Destination:	Groupe des Écoles Centrale: CentraleSupélec, École Centrale de Lyon/ École Centrale de Nantes/ Centrale Lille Institut/ École Centrale Méditerranée (France) - T.I.M.E. network
Awarded Degree	Diplôme d'Ingénieur
Abroad	
Scholarships	3 (1 for DII, 1 for DICAM, 1 for DISI)
Department/Centre	Department of Civil, Environmental and Mechanical Engineering (DICAM),
	Department of Industrial Engineering (DII), Department of Information
	Engineering and Computer Science (DISI)
Academic	Students enrolled in the first year of the master's degree in
requirements at the	CIVIL ENGINEERING
moment of	ENVIRONMENTAL ENGINEERING
application	MANAGEMENT AND INDUSTRIAL SYSTEMS ENGINEERING
	MATERIALS ENGINEERING
	MECHATRONICS ENGINEERING
	INFORMATION ENGINEERING
	ARTIFICIAL INTELLIGENCE SYSTEMS
	The selection committee will indicate the most suitable destination according to
1	the student's preference, background and motivation.
Language	French minimum A2
requirements at the	NB: It is the candidate's responsibility to provide a higher level certification by the
moment of	nomination deadline (April). For CentraleSupélec, École Centrale de Nantes,
application	Centrale Lille Institut, École Centrale Méditerranée: French level B1
	For the École Centrale de Lyon destination only: French level B2



Academic	Enrolment in the second year of the master's degree in
requirements at the	CIVIL ENGINEERING
moment of	ENVIRONMENTAL ENGINEERING
departure	MANAGEMENT AND INDUSTRIAL SYSTEMS ENGINEERING
	MATERIALS ENGINEERING
	MECHATRONICS ENGINEERING
	INFORMATION ENGINEERING
	ARTIFICIAL INTELLIGENCE SYSTEMS
	Having achieved all the ECTS from the first year; possible exceptions may be
	considered by the coordinator.
	Weighted average of grades of at least 26/30.
Duration of	4 semesters
mobility	The double degree programme extends the duration of studies by one year. The
	mobility ends after the first year beyond the normal duration of the master's
	degree (i.e. first year "fuori corso").
Period of mobility	From September 2026
Coordinator and	Prof. Marco Toffolon for Environmental Engineering; Prof. Gianluca Maracchini
study plan	for Civil Engineering.
	Prof. Giacomo Moretti for MISE/ Mechatronics Engineering /Materials
	Engineering.
	Prof. Chiara Di Francescomarino for Information Engineering, Artificial
	Intelligence Systems:
	A joint study plan must be defined with the host and home coordinators.
	Students will attend the second and third year of courses of the partner
	university, except at Centrale Nantes where they will attend first- and third-year
	courses.
Information and	Groupe Ecoles Centrale
useful links	



Destination:	ENPC (École nationale des ponts et chaussées) (France) T.I.M.E. network
Awarded Degree	Diplâme d'Ingénieur et MCe depending chasen source
Abroad	Diplôme d'Ingénieur or MSc depending chosen course
Scholarships	1
Department/Centre	Department of Civil, Environmental and Mechanical Engineering
Academic	Students enrolled in the first year of the master's degree in
requirements at the	CIVIL ENGINEERING
moment of	ENVIRONMENTAL ENGINEERING
application	
Language	French level B1 and English level B1
requirements at the	Students who come from non-romance language countries might be asked to
moment of	produce a certificate of French B2 by June (see ENPC Fact Sheet for further
application	details).
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	CIVIL ENGINEERING
	ENVIRONMENTAL ENGINEERING
	Having achieved all the ECTS from the first year; possible exceptions may be
	considered by the coordinator.
	Weighted average of grades of at least 25/30.
Duration of mobility	4 semesters for the double degree aimed at obtaining the Diplôme d'ingenieur of ENPC.
	The double degree programmed aimed at obtaining the Diplôme d'ingenieur
	requires an extension of one year with respect to the standard duration of the
	master's degree. The mobility ends after the first year beyond the normal
	duration of the master's degree (i.e. first year "fuori corso").
	, , , , , , , , , , , , , , , , , , ,
	2 semesters for the double degree aimed at obtaining the Master in Mécanique
	des sols, des roches et des ouvrages dans leur environnement" or Master in
	"Transport et mobilité" – the Master option is available only for students in Civil
	Engineering



Destination:	ENPC (École nationale des ponts et chaussées) (France) T.I.M.E. network
Awarded Degree	Diplôme d'Ingénieur or MSc depending chosen course
Abroad	Diplome a ingenieur of Moc depending chosen course
Period of mobility	From end of August 2026
Coordinators and	Prof. Gianluca Maracchini for Civil Engineering
study plans	Prof. Walter Bertoldi for Environmental Engineering
	A joint study plan must be defined with the host and home coordinators.
Fees/additional	In addition to the tuition fees due to the University of Trento, double degree
contributions	students will be required to pay a fee of approximately € 1000 per year to the
	host university.
Information and	ENPC (École nationale des ponts et chaussées)
useful links	LIVE O (Looie nationale des ponts et chaussees)



Destination:	ETSI Caminos, Canales y Puertos - Universitat Politècnica de Valencia (Spain)
Awarded Degree	Máster de Ingeniería de Caminos, Canales y Puertos
Abroad	i Master de Ingenieria de Garinnos, Gariales y Facilitos
Scholarships	1
Department/Centre	Civil, Environmental and Mechanical Engineering (DICAM)
Academic	
requirements at the	Students enrolled in the first year of the master's degree in
moment of	CIVIL ENGINEERING
application	
Language	
requirements at the	Spanish level A2 and English level B2
moment of	Spanish level Az and English level bz
application	
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	CIVIL ENGINEERING
	Having achieved all the ECTS from the first year with minimum average of
	25/30; possible exceptions regarding the achieved ECTS may be considered
	by the coordinator.
	Applicants whose mother tongue is not a romance language (e.g. Italian,
	Portuguese) are also required to prove Spanish at level B1
Duration of mobility	2 semesters (it is possible to extend by one semester to fulfill any requirements
	or complete the thesis)
Period of mobility	From September 2026
Coordinator and	Prof. Gianluca Maracchini
study plan	A joint study plan must be defined with the host and home coordinators.
Information and	Universitat Politècnica de Valencia
useful links	The host university does not provide assistance in finding accommodation.



Destination:	Hochschule Geisenheim University (HGU) (Germany)
Awarded Degree	Bachelor of Science Weinbau und Oenologie
Abroad	
Scholarships	2
Department/Centre	Center Agriculture Food Environment
Academic	
requirements at the	Students enrolled in the second year of the bachelor's degree in
moment of	VITICULTURE AND OENOLOGY
application	
Language	
requirements at the	German level A2.
moment of	Selected students need to have German level B1 by June.
application	
Requirements at the	Enrolment in the third year of the bachelor's degree in
moment of departure	VITICULTURE AND OENOLOGY
	Having achieved all the credits of the first two years; possible exceptions
	regarding the achieved ECTS may be considered by the coordinator.
	German level B1 to be sent at the time of application to the hosting institution
	(June)
Duration of mobility	2 semesters
Period of mobility	From October 2026. It is possible to start in August if the internship
	(Berufpraktisches Studium) is carried out at the hosting institution (prior to
	agreement with hosting institution)
Coordinator and	Prof. Matteo Ferrari
study plan	A joint study plan must be defined with the host and home coordinators.
Fees/additional	Students are required to pay a "Semesterbeitrag" to HGU which includes local
contributions	transport pass (approximately amounting to 315,00€/semester).
Information and	Hochschule Geisenheim University
useful links	Hodischule Geisenheim Oniversity



Destination:	Instituto Superior Técnico de Lisboa (Portugal) T.I.M.E. network
Awarded Degree	Mestrado (Master) in Civil Engineering or Environmental Engineering or
Abroad	Mechanical Engineering or Materials Engineering
Scholarships	2
	(1 for DII, 1 for DICAM)
Department/Centre	Department of Civil, Environmental and Mechanical Engineering (DICAM)
	Department of Industrial Engineering (DII)
Academic	Students enrolled in the first year of the master's degree in
requirements at the	CIVIL ENGINEERING
moment of	ENVIRONMENTAL ENGINEERING
application	MATERIALS ENGINEERING
	MECHATRONICS ENGINEERING
Language	
requirements at the	Facilish level DO
moment of	English level B2
application	
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	CIVIL ENGINEERING
	ENVIRONMENTAL ENGINEERING
	MATERIALS ENGINEERING
	MECHATRONICS ENGINEERING
	Having achieved all the ECTS from the first year; possible exceptions may be
	considered by the coordinator.
	Weighted average of grades of at least 25/30
Duration of mobility	4 semesters
	The double degree programme requires an extension of one year with
	respect to the standard duration of the master's degree. The mobility ends after
	the first year beyond the normal duration of the master's degree (i.e. first year
	"fuori corso").
Period of mobility	From September 2026



Coordinators and	For DICAM: prof. Gianluca Maracchini for Civil Engineering; prof. Walter
study plan	Bertoldi for Environmental Engineering.
	For DII: Prof. Giacomo Moretti.
	A joint study plan must be defined with the host and home coordinators.
Information and	Instituto Superior Técnico de Lisboa
useful links	Instituto Superior recitico de Lisboa



Destination:	Technische Universität München (Germany) T.I.M.E. network
Awarded Degree Abroad	M.Sc. Automotive Engineering; Energy and Process Engineering; Development, Production and Management in Mechanical Engineering; Mechanical Engineering; Mechatronics, Robotics and Biomechanical Engineering; Medical Engineering
Scholarships	2
Department/Centre	Industrial Engineering
Academic	Students enrolled in the first year of the master's degree in
requirements at the	MANAGEMENT AND INDUSTRIAL SYSTEMS ENGINEERING
moment of	MATERIALS ENGINEERING
application	MECHATRONICS ENGINEERING
Language	German level B2 for the following courses at TUM: Energy and Process
requirements at the	Engineering; Development, Production and Management in Mechanical
moment of	Engineering; Medical Engineering;
application	English level B2 or German level B2 for the following courses at TUM:
	Mechanical Engineering; Automotive Engineering; Mechatronics, Robotics and
	Biomechanical Engineering.
	NB: selected students will have to send to TUM an application form in May
	together with the language certificate among those recognised by TUM and
	listed on the website: https://www.tum.de/en/studies/application/application-
	info-portal/admission-requirements/language-certificates
	A higher language level than the one requested by UniTrento may be required
D :	(C1-C2).
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	MANAGEMENT AND INDUSTRIAL SYSTEMS ENGINEERING
	MATERIALS ENGINEERING
	MECHATRONICS ENGINEERING
	Having achieved all the ECTS from the first year; possible exceptions may be
	considered by the coordinator.
	Weighted average of grades of at least 25/30



Duration of mobility	3 semesters (with a possible one semester extension upon request if the thesis
	is being compiled at TUM).
	The double degree programme requires an extension of one year with
	respect to the standard duration of the master's degree. The mobility ends after
	the first year beyond the normal duration of the master's degree (i.e. first year
	"fuori corso").
Period of mobility	From October 2026
Coordinator and	Prof. Emiliano Rustighi
study plan	A joint study plan must be defined with the host and home coordinators.
Fees/additional	Students are required to pay a "Semesterbeitrag" (approximately amounting to
contributions	170,00€/year).
Information and	Technische Universität München
useful links	Technisone Oniversitat Munichen



Destination:	University of Cincinnati (USA) – College of Engineering and Applied Science
Awarded Degree	Master of Engineering
Abroad	Master of Engineering
Scholarships	2
	(1 for DII, 1 for DICAM)
Department/Centre	Department of Civil, Environmental and Mechanical Engineering (DICAM)
	Department of Industrial Engineering (DII)
Academic	Students enrolled in the first year of the master's degree in
requirements at the	CIVIL ENGINEERING
moment of	ENVIRONMENTAL ENGINEERING
application	MATERIALS ENGINEERING
	MECHATRONICS ENGINEERING
	Having achieved a bachelor's degree compatible with the master's degree with
	a final grade of at least 90/110
Language	English level C1
requirements at the	One of the following certifications is required from the hosting university at the
moment of	moment of application:
application	TOEFL (internet-based): minimum score 85
	IELTS: minimum overall band score 6.5
	Pearson Test of English (PTE): minimum score 59
Requirements at the	Students enrolled in the second year of the master's degree in
moment of departure	CIVIL ENGINEERING
	ENVIRONMENTAL ENGINEERING
	MATERIALS ENGINEERING
	MECHATRONICS ENGINEERING
	Having achieved all the ECTS from the first year.
	Weighted average of grades of at least 24/30.
	Notice: UC will not take into consideration exams with grades lower than 24/30
	for the purpose of obtaining the double degree.



Duration of mobility	1 semester (with possible one-semester extension)
Period of mobility	From August 2026 or from January 2027
University fees	Students are required to pay university fees both to the University of Trento
	and to the University of Cincinnati.
	Standard fees at UC amount to approximately 14,000 USD, but the host
	university grants UniTrento students a reduction of approximately 50%. The
	approximate estimated cost at UC is about 15,000 USD, including fees
	(discounted by 50%), insurance (approx. 1,000 USD), and room and board
	(approx. 6,000 USD). In case of permanence during the second semester for
	the capstone project, approximately 2,750 USD must be added for insurance
	costs and capstone project registration. Additional costs are foreseen for the
	application (approximately 80 USD) and for the visa.
Coordinators and	For DICAM: prof. Gianluca Maracchini for Civil Engineering; prof. Marco
study plan	Toffolon for Environmental Engineering.
	For DII: Prof. Giacomo Moretti
	A joint study plan must be defined with the host and home coordinators.
Information and useful links	University of Cincinnati



Destination:	Escuela Técnica Superior de Ingeniería Industrial de Barcelona (ETSEIB), Universitat Politècnica de Catalunya (UPC) (Spain)
Awarded Degree Abroad	Master's degree in Renewable Energy Engineering
Scholarships	1
Department/Centre	Department of Civil, Environmental and Mechanical Engineering (DICAM)
Academic	
requirements at the	Students enrolled in the first year of the master's degree in
moment of	ENERGY ENGINEERING
application	
Language	
requirements at the	English level B2.
moment of	Liigiisii level D2.
application	
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	ENERGY ENGINEERING
	Having achieved all the ECTS from the first year; possible exceptions may be
	considered by the coordinator.
Duration of mobility	2 semesters (it is possible to extend by one semester to fulfill any requirements
	or complete the thesis)
Period of mobility	From September 2026
Coordinators and	Prof. Alessandro Prada
study plan	A joint study plan must be defined with the host and home coordinators.
Information and	Universitat Politècnica de Catalunya (UPC)
useful links	STITY OF STREET FOR CONTINUE OF CONTINUE O



Destination:	Technische Universität Dresden (TUD) (Germany) T.I.M.E. network
Awarded Degree	Diplom-Ingenieur in Bauingenieurwesen
Abroad	
Scholarships	1
Department/Centre	Department of Civil, Environmental and Mechanical Engineering (DICAM)
Academic	Students enrolled in the first year of the master's degree in
requirements at the	CIVIL ENGINEERING
moment of	
application	
Language	German level B2
requirements at the	
moment of	
application	
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	CIVIL ENGINEERING
	Having achieved all the ECTS from the first year; possible exceptions may be
	considered by the coordinator.
	Weighted average of grades of at least 25/30
Duration of mobility	3 semesters (with a possible one semester extension upon request if the thesis
	is being compiled at TUD).
	The double degree programme requires an extension of one year with
	respect to the standard duration of the master's degree. The mobility ends after
	the first year beyond the normal duration of the master's degree (i.e. first year
	"fuori corso").
Period of mobility	From October 2026
Coordinators and	Prof. Gianluca Maracchini
study plan	A joint study plan must be defined with the host and home coordinators.
Information and	Technische Universität Dresden (TUD)
useful links	



Destination:	Tongji University (China)
Awarded Degree	Master in Civil Engineering
Abroad	
Scholarships	1
Department/Centre	Department of Civil, Environmental and Mechanical Engineering (DICAM)
Academic	Students enrolled in the first year of the master's degree in
requirements at the	CIVIL ENGINEERING
moment of	
application	
Language	English level B2
requirements at the	
moment of	
application	
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	CIVIL ENGINEERING
	Having achieved at least 48 ECTS with a weighted average of grades of at
	least 25/30.
Duration of mobility	3 semesters
	The double degree programme requires an extension of one semester with
	respect to the standard duration of the master's degree.
Period of mobility	From September 2026
Coordinators and	Prof. Gianluca Maracchini
study plan	A joint study plan must be defined with the host and home coordinators.
	The double degree programme requires students to get the equivalent of at
	least 140 ECTS credits.
Information and	<u>Tongji University</u>
useful links	



Destination:	IMT Atlantique (Nantes) - École Nationale Supérieure Mines-Télécom Atlantique Bretagne Pays de la Loire
Awarded Degree	Master of Science in Process and Bioprocess Engineering / track Project
Abroad	Management for Environmental and Energy Engineering
Scholarships	2
Department/Centre	Department of Civil, Environmental and Mechanical Engineering (DICAM)
Academic	
requirements at the	Enrolment in the first year of the master's degree in
moment of	ENERGY ENGINEERING
application	
Language	
requirements at the	Facilists Issuel DO
moment of	English level B2
application	
Requirements at the	Enrolment in the second year of the master's degree in
moment of departure	ENERGY ENGINEERING
	Having achieved all the ECTS from the first year; possible exceptions may be
	considered by the coordinator.
Duration of mobility	2 semesters
Period of mobility	From September 2026
Coordinators and	Prof. Alessandro Prada
study plan	A joint study plan must be defined with the host and home coordinators.
Information and useful links	IMT Atlantique