



POLITECNICO
MILANO 1863

EDUCATION DIVISION

Decree Index no. 12.137/2022
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Date 22.11.2022
Title III Class 14
UOR SINTMO

The Director

- **HAVING REGARD TO** Erasmus interinstitutional agreements in place or being drawn up between Politecnico di Milano and partner universities, aimed at giving its students the opportunity to spend a period of study abroad recognized by the University;
- **HAVING REGARD TO** the Erasmus Charter for Higher Education 2021-2027 awarded by the European Commission;
- **HAVING REGARD TO** Erasmus programme guidelines for the seven-year period 2021-2027 issued by the European Commission;
- **PENDING** the agreement between the Erasmus National Agency and Politecnico di Milano for individual mobility in the field of education and training for the a.y. 2023/2024
- **HAVING REGARD TO** the Erasmus+ KA171 2022 Convention between the Erasmus National Agency and Politecnico di Milano
- **HAVING REGARD TO** “Guidelines for the management of international student mobility” approved by the Academic Senate on 16.11.2021;
- **HAVING REGARD TO** the resolution of the Board of Governors of 25.10.2022
- **HAVING REGARD TO** the resolution of the Academic Senate of 21.11.2022

HEREBY DECREES

the issuance of the **Call for participation in International Mobility for Study programmes for the academic year 2023/2024 – edition for the PhD School.**

The entire text, attached to this decree, constitutes an integral part thereof.

Milan,

The Head
Dr Assunta Marrese

Digitally signed in accordance with the Digital Administration Code – Italian Legislative Decree 82/2005 as amended and supplemented, Art. 21, par.1.2



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Call for
applications to
participation
in International Mobility
Programmes
for the academic year
2023/2024

Edition
PHD School



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1. GENERAL INFORMATION

Politecnico di Milano offers its PhD students the opportunity to participate in Erasmus International Mobility programmes¹, based upon **agreements** signed with numerous partner Institutions.

This call is aimed at all students enrolled on a **PhD** programme.

1.1 RIGHTS AND DUTIES OF THE MOBILITY STUDENT

Based upon institutional agreements signed between Politecnico di Milano and the partner Universities, valid for the a.y. 2023/2024, the international mobility student will have the right to:

- attend programmes and take examinations at the partner institution, or do research activities;
- access the services offered to PhD students duly enrolled at the partner institution without the obligation to pay registration fees;
- receive full academic recognition for the activities agreed and completed satisfactorily during the mobility period.

All the above activities can be conducted both in the presence at the partner university and in Blended mode, which includes a virtual period and one in presence. However, the part of the mobility in presence must always have a minimum duration of 2 months for mobility to be eligible and valid.

To participate in International Mobility for study, PhD students must:

1. enrol for the a.y. 2023/2024, if required, by the set deadlines;
2. duly pay the student contribution due for the a.y. 2022/2023 to Politecnico di Milano. PhD students are exonerated from paying tuition fees to the host university. However, the host university may request the payment of a small sum to cover insurance costs, student union membership or the use of various materials (photocopies, laboratory products, etc.) applying treatment identical to that of local students;
3. sign before departure and respect the Mobility Agreement that regulates the relationship between the student and Politecnico di Milano during the stay abroad, and deliver all requested documentation;
4. respect the regulations and the academic calendar of the host university;
5. carry out the activities agreed with the host university.

¹ The following European Community countries participate in the Erasmus programme: Austria, Belgium, Bulgaria, Cyprus, Croatia, Denmark, Estonia, Finland, France, Germany, Greece, Ireland, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Poland, Portugal, Czech Republic, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Hungary and the countries of the European Economic Area: Iceland, Liechtenstein and Norway, the candidate countries for membership (Turkey and the former Yugoslav Republic of Macedonia).



1.2 MOBILITY PROGRAMMES

ERASMUS KEY ACTION 131 PROGRAMME - EUROPEAN COUNTRIES

International Mobility Programmes allow Politecnico di Milano students to spend a period studying abroad, attending programmes aimed at achieving credits that will be recognised in their academic career, or do research activities.

To view the list of partner institutions, we recommend that you consult the attachments to the present Call:

1. partner universities agreements reserved for PhD students
2. partner universities agreements also available to other students (Laurea and Laurea Magistrale)

The duration of Erasmus International Mobility and **the number of places available are subject to the agreement with the partner institution**. In any case, the duration of the mobility may not be less than **2 months** or more than **12 months**.

The Erasmus mobility must take place between 1 July 2023 and 30 September 2024.

ERASMUS KEY ACTION 171 PROGRAMME - NON-EUROPEAN COUNTRIES

KA171 International Credit Mobility, operating under the Erasmus+ Programme, offers students the opportunity to experience periods of mobility in non-European countries.

Erasmus+ KA171 mobility scheduled for the a.y. 2023/2024 offers specific destinations and grants. The table below lists the mobility of specific approved projects, with an indication of the duration and related grants. To see which Laurea Magistrale programmes are valid for the mobility agreements listed below, please refer to the "Map of partner Universities and Mobility Agreements".

Students wishing to apply will have the opportunity to enter one or more KA171 preferences, where available, among the 6 possible preferences.

The minimum admissible duration of physical mobility to receive the grant is 2 months.

Destination Country	Partner University	no. of participants	Total duration (full months) by participant	Max. travel grant per participant	Max. mobility support per participant
Azerbaijan	Azerbaijan University of Architecture and Construction	1	3	530 €	2100 €
India	Indian Institute of Technology (BHU) Varanasi	2*	5	820 €	3500 €

The amounts indicated in the table are for each participant.



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* An additional €250/month may be allocated to selected students who qualify as applicants with fewer opportunities as specified in the national provisions in force. Students with fewer opportunities are understood to be persons who, for economic, social, cultural, geographical or health reasons, related to coming from a migrant background, or for reasons such as disabilities and learning difficulties or any other reason, including those that may give rise to discrimination in accordance with Article 21 of the Charter of Fundamental Rights of the European Union, face obstacles that deny them effective access to the opportunities offered by the programme. If both students selected for the same location fall into the categories of applicants with fewer opportunities, the supplement shall be allocated to the student with the highest score.

The general criterion for the admission of students to the benefits of the supplementary financial aid is the certifiability of their situation, such that it can be verified by the Politecnico di Milano.

2. CHOICE OF DESTINATION

In order for the application to be valid and effective, the student must:

- consult the lists of partner universities in attachment to the present Call;
- Check on the websites of the partner institutions the offer and the academic calendar, the language requirements, the deadlines for submitting the application, etc.

NB: The actual performance of the mobility is in any case subject to acceptance of the selected student by the partner institution, which may always establish restrictions and limitations on that mobility.

Some mobility periods offered may only be confirmed after the final renewal of the agreements still being negotiated.

It is also emphasised that the training offer of the partner Universities may undergo changes that prevent the proposed exchange from taking place.

Attention! Many partner institutions request, among the requirements for admission to the exchange, knowledge of a language certified by official certificates. It is the student applicant's responsibility to check on the website of the partner institution the existence of any conditions for the exchange, and to prepare the necessary documentation to prove the necessary linguistic skills by the deadlines fixed by the partner institution.



3. SUBMISSION OF APPLICATION

Students interested in applying for a Double Degree Mobility and/or a Short-term Mobility study programme must complete the application online using the “International Mobility for Study” app, available in the personalised Online Services **from 22 November 2022 to 11 January 2023 (midday)**. **The closing date for applications is mandatory: no application may be modified or completed beyond 11 January at midday.**

Students must attach to the application a *Curriculum vitae* (list of publications, description of the activity to be carried out, any letter of acceptance from the partner institution) - in PDF format and of maximum size 2 MB.

The PhD student may select a maximum of 6 preferences.

For each of the selected institutions, the student will be able to see, when applying, the number of places available for the Call a.y. 2023/2024, and the number of preferences expressed by applicants for the two Calls a.y. 2022/2023 where available.

Students who have not uploaded the profile and/or have not expressed at least one preference will be considered not assessable and, as a result, will be excluded from the selections.

4. ASSESSMENTS AND SELECTIONS AND RANKING FOR INTERNATIONAL MOBILITY FOR STUDY

Applicants who have submitted applications online by the timescales and methods envisaged in this Call may participate in the selection phase, limited to the preferences expressed by them.

PhD student applicants will be assessed by a specifically appointed Commission which will draw up a merit ranking based upon the documentation attached to the application (see Art. 3).

The lists of students selected for the short-term International Mobility and the respective destination institution will be published online.

The rankings will be available according to the followings schedule:

Publication of ranking	22 March 2023
Acceptance by student	from 22 to 29 March 2023, by midday

The student selected on any one of the preferences expressed must accept or reject the assigned institution by the deadline indicated above, and by the methods that will be indicated in the published ranking.



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The student selected who does not express his/her decision or who rejects the assigned institution during the acceptance phase will be automatically excluded from the short-term International Mobility for the a.y. 2023/2024.

5. INITIAL PROCEDURES FOR SELECTED AND CONFIRMED STUDENTS

The International Mobility Unit will inform students who have confirmed the mobility of the subsequent procedures necessary to start the mobility:

- completion of the Application Form of the partner institution by the methods and timescales indicated by it;
- definition of the Learning Agreement (study plan form) with the Referee/Promoter.

6. GRANTS

The Board of Governors of Politecnico di Milano will define the criteria, methods and amount of contributions for the a.y. 2023/2024 by July 2023, based upon funding that will be assigned by the Erasmus National Agency and by the Ministry of Education, University and Research to facilitate student mobility, and after verification of its budgetary resources.

The student selected for an international mobility to be carried out in one of the Erasmus programme Countries (see note 1 pg. 3) obtains the status of Erasmus student, which entails rights and obligations as provided for in the Erasmus Student Charter. The granting of Erasmus status does not necessarily give entitlement to an Erasmus grant. Where a monthly financial contribution to support Erasmus mobility is awarded, this will be defined according to the country of destination.

The Erasmus student continues to benefit from any national/regional scholarships of which he/she is the beneficiary. Students assigned the scholarships indicated in Italian Legislative Decree no. 68 of 29/03/2012 and the suitable non-assignees may also compete for the award of supplementary contributions, according to the deadlines envisaged by the Call for the Benefits of the Right to Education for the a.y. 2023/2024.

In order to allow for broad participation in the international Mobility Programmes by students with disabilities or DSA, additional funds to the contribution are generally envisaged. These additional contributions will be calculated on the **actual costs incurred, the request for which must be duly justified and defined in advance**. Interested students will have to submit regular applications for the allocation of additional contributions in the times and ways that will be communicated at due time.

For students of the PhD School, the contribution for the international mobility is compatible with the increase of 50% of the scholarship paid by Politecnico di Milano for the period abroad.



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7. INSURANCE COVERAGE

The Politecnico di Milano student in international mobility is covered by an insurance policy for accidents and civil liability against the Politecnico di Milano for claims occurring during educational activities at the host institution.

For health cover, the student must obtain a European Health Insurance Card (EHIC) or other insurance models required in the destination country.

The Politecnico di Milano student also has the opportunity to enter into a travel insurance policy (EuropAssistance S.p.A.) at subsidised cost.

8. DTAA PROCESSING BRIEFING

With regard to the processing of personal data, in accordance with Art. 13 of EU Regulation 2016/679 of 27 April 2016, see what is indicated on the specific web page of the University website <https://www.polimi.it/privacy/>.

9. ADMINISTRATIVE OFFICER

In accordance with the provisions of Art. 5 of Italian Law 7 August 1990, no. 241, the Head of the Procedure indicated in this Call is Dr. Rossella Magni, e-mail: bando-mobilita@polimi.it

ALLEGATO 1 - Destinazioni per Dottorandi

ATTACHMENT 1 - 1. Partner universities agreements reserved for PhD students

In questo file sono riportate le possibili destinazioni di Mobilità Internazionale riservate esclusivamente a studenti della Scuola di Dottorato.

This file lists International Mobility destinations only available to PhD students.

ERASMUS+ KA131

Country	Erasmus Code	Partner institution	Subject/Host School	Promoter at PoliMi	Slots (tot)	Months (tot)
AUSTRIA	A GRAZ02	TECHNISCHE UNIVERSITÄT GRAZ	Mechanical Engineering	Elisabetta Gariboldi	2	12
BELGIUM	B BRUXEL04	UNIVERSITÉ LIBRE DE BRUXELLES	Engineering, Technology	Donatella Sciuto	1	10
BELGIUM	B BRUXEL04	UNIVERSITÉ LIBRE DE BRUXELLES	Mechanical Engineering	Donatella Sciuto	1	10
CZECH REPUBLIC	CZ PRAHA10	ČESKÉ VYSOKÉ UCENÍ TECHNICKÉ V PRAZE	Nuclear Engineering/Faculty of Nuclear Sciences and Physics	Enrico Zio	1	10
DENMARK	DK ODENSE01	SYDDANSK UNIVERSITET	Architecture	Ingrid Maria Paoletti	1	5
FINLAND	SF ESPOO12	AALTO YLIOPISTO	Design/School of Arts, Design and Architecture	Venere Ferraro	1	6
FRANCE	F ALBI05	ÉCOLES DES MINES D'ALBI	Engineering, Technology	Paolo Biscari	1	10
FRANCE	F LILLE14	ÉCOLE CENTRALE DE LILLE	Engineering, Technology	Donatella Sciuto	1	10
FRANCE	F PARIS126	ÉCOLE NATIONALE SUPÉRIEURE D'ARCHITECTURE DE PARIS LA VILLETTE	Architecture	Carolina Di Biase	1	10
GERMANY	D COTTBUS03	BRANDENBURGISCHE TECHNISCHE UNIVERSITÄT COTTBUS-SENFENBERG	Management Engineering	Sergio Terzi	1	10
GERMANY	D MAGDEBU01	OTTO-VON-GUERICKE-UNIVERSITÄT MAGDEBURG	Mechanical Engineering/Faculty of Mechanical Eng.	Elisabetta Gariboldi	2	12
GERMANY	D OFFENBA01	HOCHSCHULE FÜR GESTALTUNG OFFENBACH AM MAIN	Design	James Postell	1	6
GERMANY	D WEIMAR01	BAUHAUS UNIVERSITÄT WEIMAR	Urban Planning	Rossella Salerno	2	12
GERMANY	D WUPPERT01	BERGISCHE UNIVERSITÄT GESAMTHOCHSCHULE WUPPERTAL	Architecture	Andrea Gritti	1	9
GREECE	G KOMOTIN01	DIMOKRITIO PANEPISTIMIO THRAKIS	Architecture (Environmental Protection)/Department of Environmental Engineering	Nerantzia Tzortzi	1	12
SPAIN	E ALCAL-H01	UNIVERSIDAD DE ALCALÁ	Architecture	Alessandro Rocca	2	12
SPAIN	E BARCELO01	UNIVERSITAT DE BARCELONA	Business/Escola de Doctorat	Paolo Trucco	1	12
SPAIN	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Engineering, Technology/EPS de Algeciras	Alberto Guadagnini	1	12
SPAIN	E GRANADA01	UNIVERSIDAD DE GRANADA	Design/ Escuela Internacional de Postgrado	Dina Riccò	2	12
SPAIN	E GRANADA01	UNIVERSIDAD DE GRANADA	Electronics, Information Tech /Escuela Internacional de Postgrado	Marco Masseroli	1	5
SPAIN	E MURCIA04	UNIVERSIDAD POLITÉCNICA DE CARTAGENA	Telecommunications/Escuela Técnica Superior de Ingeniería de Telecomunicación	Mara Tanelli	1	9
SPAIN	E OVIEDO01	UNIVERSIDAD DE OVIEDO	Engineering, Technology/ EPSI GIJON	Paolo Biscari	1	10
SPAIN	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Architecture /Escuela Técnica Superior de Arquitectura	Alessandro Rocca	1	6
SPAIN	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Computer Science /ETSI Informatica	Marco Masseroli	2	12
SPAIN	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Electrical Engineering/Escuela Técnica Superior de Ingeniería	Alberto Berizzi	1	6
SPAIN	E VALENCI02	UNIVERSIDAD POLITÉCNICA DE VALENCIA	Mathematics/ Escuela Técnica Superior de Ingenieros Industriales	Perotto Simona	1	6
SPAIN	E VIGO01	UNIVERSIDAD DE VIGO	Mechanical Engineering/Escuela de Ingeniería Industrial	Gabriele Guidi	1	6
POLAND	PL KRAKOW02	AKADEMIA GORNICZO-HUTNICZA	Mechanical Engineering/Dept. Mechanical Engineering and Robotics	Mauro Filippini	1	5
PORTUGAL	P LISBOA03	UNIVERSIDADE NOVA DE LISBOA	Urban Planning/Faculdade de Ciências e Tecnologia	Alessandro Balducci	1	6
PORTUGAL	P LISBOA03	UNIVERSIDADE NOVA DE LISBOA	Mathematics and Statistics/Faculdade de Ciências e Tecnologia	Lorenzo Valdettaro	1	5
ROMANIA	RO BUCURES11	UNIVERSITATEA POLITEHNICA BUCURESTI	Biomechanics Engineering	Carlo Albino Frigo	1	5
SLOVAK REPUBLIC	SK KOSICE03	TECHNICKA UNIVERZITA V KOSICIACH	Mechanical Engineering	M. Guagliano	2	10
TURKEY	TR ANKARA04	ORTA DOGU TEKNIK UNIVERSITESI	Aeronautical Engineering	Franco Bernelli Zazzera	1	6

ERASMUS+ KA171

Country	Erasmus Code	Partner institution	Subject	Promoter at PoliMi	Slots (tot)	Months (tot)
AZERBAIJAN	AZE BAKU01	AZERBAIJAN UNIVERSITY OF ARCHITECTURE AND CONSTRUCTION	Architecture	Nora Lombardini	1	3
INDIA	IND VARANASI01	INDIAN INSTITUTE OF TECHNOLOGY (BHU)	Computer Science, Telecommunications	Maurizio Magarini	2	24

**ALLEGATO 2 - Destinazioni per Dottorandi (in comune con studenti di Laurea e/o Laurea Magistrale)
ATTACHMENT 2 - Partner universities agreements also available to other students (Laurea and/or Laurea Magistrale)**

In questo file sono riportate le destinazioni di Mobilità Internazionale disponibili anche per gli studenti della Scuola di Dottorato. Si sottolinea che tali sedi sono in comune con studenti di Laurea e/o di Laurea Magistrale.

This file shows International Mobility destinations also available to PhD students. Please note that these destinations are in common with Undergraduate and/or Graduate students .

Country	Erasmus code	Partner Institution	Subject/Host School	Promoter at PoliMi
AUSTRIA	A LEOBEN01	MONTANUNIVERSITÄT LEOBEN	Engineering, Technology	Andrea Pavan
AUSTRIA	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Mathematics (Finance)/FAM-Financial and actuarial mathematics	Carlo Sgarra
BELGIUM	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Urban Planning/Department ASRO	Davide Ponzini
BULGARIA	BG SOFIA04	UNIVERSITET PO ARHITEKTURA, STROITELSTVO I GEODEZIA	Architecture, Urban and Regional Planning	Nora Lombardini
BULGARIA	BG SOFIA04	UNIVERSITET PO ARHITEKTURA, STROITELSTVO I GEODEZIA	Civil Engineering	Francesco Ballio
BULGARIA	BG SOFIA16	TEHNICHESKI UNIVERSITET SOFIA	Aeronautical Engineering/Dept. of Aerospace Engineering	Franco Bernelli
CROATIA	HR SPLIT01	SVEUCILISTE U SPLITU	Electronic Eng., Telecommunication/Faculty of Electrical Eng, Mechanical Eng. and Naval Architecture	Donatella Sciuto
CROATIA	HR ZAGREB01	SVEUCILISTA U ZAGREBU	Engineering, Technology (ELT, ELN, INF)/Faculty of Electrical Engineering and Computing	Elisabetta Di Nitto
CYPRUS	CY NICOSIA23	PANEPISTIMIO FREDERICK	Computer Science and Eng. (Telecom)/Faculty of Electrical Engineering	Giacomo Boracchi
CZECH REPUBLIC	CZ BRNO01	VYSOKÉ UCENI TECHNICKÉ V BRNE	Mechanical Engineering/Faculty of Mechanical Eng.	Mario Guagliano
CZECH REPUBLIC	CZ OLOMOUC01	UNIVERZITA PALACKEHO V OLOMOUCI	Mathematics, Statistics/Dept of Mathematical Analysis and Applications of Mathematics	Piercesare Secchi
CZECH REPUBLIC	CZ PRAHA01	VYSOKÁ ŠKOLA CHEMICKO - TECHNOLOGICKÁ V PRAZE	Chemical Engineering	Enrico Tronconi
CZECH REPUBLIC	CZ PRAHA10	ČESKÉ VYSOKÉ UCENI TECHNICKÉ V PRAZE	Mechanical Engineering	Mario Guagliano
CZECH REPUBLIC	CZ ZLIN01	UNIVERZITA TOMÁŠE BATI VE ZLÍNE	Electronic Eng. Telecommunications/Faculty of Applied Informatics	Sergio Bittanti
FINLAND	SF KUOPIO12	ITA-SUOMEN YLIOPISTO	Physics/Dep. of Physics and Mathematics (Joensuu)	Paola Taroni
FRANCE	F ALES02	ECOLE NATIONALE SUPERIEURE DES TECHNIQUES INDUSTRIELLES ET DES MINES D'ALES	Chemical Engineering	Laura Capelli
FRANCE	F CAEN01	UNIVERSITE DE CAEN BASSE-NORMANDIE	Chemistry/ ENSICAEN	Luca Lietti
FRANCE	F COMPIEG01	UNIVERSITÉ DE TECHNOLOGIE DE COMPIEGNE	Engineering, Technology/Dept. of Mechanical Systems Eng., Computer Eng. and Biological Eng.	Donatella Sciuto
FRANCE	F LYON02	UNIVERSITÉ LUMIÈRE (LYON 2)	Urban Planning	Valeria Fedeli
FRANCE	F MARSEIL17	ÉCOLE NATIONALE SUPÉRIEURE D'ARCHITECTURE DE MARSEILLE	Architecture, Urban and Regional Planning	Andrea Gritti
FRANCE	F NANTES80	IMT ATLANTIQUE	Engineering, Technology	Paola Maria Garrone
FRANCE	F PARIS056	CONSERVATOIRE NATIONAL DES ARTS ET MÉTIERS - PARIS	Others Eng. (Geomatics)/ ESGT	Fulvia Pinto
FRANCE	F PARIS081	MINES ParisTech	Engineering, Technology	Donatella Sciuto
FRANCE	F PARIS481	UNIVERSITE PARIS-SACLAY	Engineering, Technology/ENS Paris-Saclay. Départements: Génie Mécanique, Chimie, Génie Civil	Mario Guagliano
FRANCE	F RENNES10	INSTITUT NATIONAL DES SCIENCES APPLIQUÉES DE RENNES	Engineering, Technology (MEC, ELT, TLC, INF, FIS, MTM, MAT, CIV)	Donatella Sciuto
FRANCE	F ST-ETIE06	ECOLE NATIONALE SUPERIEURE DES MINES DE SAINT-ETIENNE	Design	Barbara Del Curto
FRANCE	F ST-OUEN02	INSTITUT SUPÉRIEUR DE MÉCANIQUE DE PARIS	Business Studies with Technology	Donatella Sciuto
FRANCE	F ST-OUEN02	INSTITUT SUPÉRIEUR DE MÉCANIQUE DE PARIS	Mechanical Engineering	Mario Guagliano
FRANCE	F TOULOUS14	INSTITUT NATIONAL DES SCIENCES APPLIQUÉES DE TOULOUSE	Aeronautical Engineering/ Génie Mécanique	Franco Bernelli
FRANCE	F TOULOUS28	INSTITUT NATIONAL POLYTECHNIQUE DE TOULOUSE	Chemical Engineering/ENSICACET	Carlo Mazzocchia
FRANCE	F TOURS01	UNIVERSITE FRANÇOIS RABELAIS (TOURS)	Architecture and Town Planning/POLITECH'	Paola Savoldi
FRANCE	F TROYES08	UNIVERSITÉ DE TECHNOLOGIE DE TROYES	Engineering, Technology	Enrico Zio
FRANCE	F VAULX-VO2	ECOLE NATIONALE DES TRAVAUX PUBLICS DE L'ETAT	Urban Planning	Valeria Fedeli
FRANCE	F VAULX-VO2	ECOLE NATIONALE DES TRAVAUX PUBLICS DE L'ETAT	Civil and Environmental Engineering	P. Gambarova/L. Zanzi
GERMANY	D BREMEN01	UNIVERSITÄT BREMEN	Chemical Engineering/Faculty 04 Production -Industrial Engineering	Davide Manca
GERMANY	D HAMBURG12	HAFENCITY UNIVERSITÄT HAMBURG	Urban Planning/Department of Urban Design	Massimo Bricocoli
GERMANY	D HEIDELB01	RUPRECHT-KARLS-UNIVERSITÄT HEIDELBERG	Mathematics, Informatics/Institut für Informatik	Donatella Sciuto
GERMANY	D TUBINGE01	EBERHARD KARLS UNIVERSITÄT TUEBINGEN	Environmental Sciences/Center for Applied Geosciences	Alberto Guadagnini
GERMANY	D TUBINGE01	EBERHARD KARLS UNIVERSITÄT TUEBINGEN	Computer Science/Dep. Computer Science, Cognitive Modeling	Pier Luca Lanzi
GREECE	G ATHINE02	ETHNIKO METSOVIO POLYTECHNIO	Architecture	Cristina Pallini
GREECE	G PATRA01	PANEPISTIMIO PATRON	Informatics, Computer Science/School of Electrical Eng. & Computer Eng.	Franca Garzotto
GREECE	G THESSAL01	ARISTOTELEIO PANEPISTIMIO THESSALONIKIS	Civil Engineering/Politechnic School	Giuseppe Passoni
HUNGARY	HU VESZPRE01	PANNON EGYETEM	Chemical Engineering	Flavio Manenti
PORTUGAL	P BRAGA01	UNIVERSIDADE DO MINHO	Civil Engineering, Informatics, Medical Technology	Paolo Biscari
PORTUGAL	P LISBOA109	UNIVERSIDADE DE LISBOA	Design/Faculdade de Belas Artes	Marcello Galbiati
ROMANIA	RO BUCURE11	UNIVERSITATEA POLITEHNICA BUCURESTII	Electrical Engineering	Gianbattista Grusso
SLOVAK REPUBLIC	SK KOSICE03	TECHNICKA UNIVERZITA V KOSICIACH	Biomedical Engineering	Carlo Albino Frigo
SLOVAK REPUBLIC	SK ZILINA01	ZILINSKA UNIVERZITA V ZILINE	Mechanical Engineering/Faculty of Mechanical Eng.	Mario Guagliano
SPAIN	E BILBAO01	UNIVERSIDAD DEL PAÍS VASCO/EUSKAL HERRIKO UNIBERSITATEA	Physics/ Facultad de Ciencia y Tecnologia	Donatella Sciuto
SPAIN	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Environmental and Civil Eng./ETSI Topografía	Fernando Sansò
SPAIN	E SEVILLA03	UNIVERSIDAD PABLO DE OLAVIDE	Informatics, Com. Sc./ Escuela Politécnica Superior	Marco Masseroli
SPAIN	E ZARAGOZ01	UNIVERSIDAD DE ZARAGOZA	Biomedical Eng./Escuela de Ingeniería y Arquitectura	Enrico Caiani
SWEDEN	S UMEA01	UMEÅ UNIVERSITET	Mathematics and Statistics/Institutionen för matematik och matematisk statistik	Piercesare Secchi
SWEDEN	S VASTERA01	MÅLARDALENS HÖGSKOLA	Innovation Management/MDH-IDT	Roberto Verganti
TURKEY	TR ISTANBU04	ISTANBUL TEKNİK UNIVERSİTESİ	Design	Maria Rita Ferrara