



POLITECNICO
MILANO 1863

Decreto Rep. n°	9254/2019
Prot. n°	213.585
Data	03.12.2019
Titolo III	Classe 14
UOR SDSMI	

Attachments to the Call for Applications for International for the academic year 2020/2021.
Double degrees programmes: partner universities, requirements, mobility schemes.

ATT. 1 – SCHOOL OF ARCHITECTURE URBAN PLANNING CONSTRUCTION ENGINEERING – Architecture

ATT. 2 - SCHOOL OF ARCHITECTURE URBAN PLANNING CONSTRUCTION ENGINEERING – Engineering

ALL. 3 – SCHOOLS OF ENGINEERING

ALL. 4 – SCHOOL OF DESIGN

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

DOUBLE DEGREES PROGRAMMES - PARTNER INSTITUTES - ARCHITECTURE URBAN PLANNING CONSTRUCTION ENGINEERING - ARCHITECTURE DEGREE PROGRAMMES

(Laurea in Ingegneria e Tecniche per l'Edilizia e l'Architettura; Ingegneria Edile e delle Costruzioni,

e di Laurea Magistrale in Ingegneria Edile-Architettura; Ingegneria dei Sistemi Edilizi; Building and Architectural Engineering; Management of Built Environment – Gestione del Costruito NOT INCLUDED)

INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	ENROLMENT YEAR TO SUBMIT APPLICATION	Places	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
UNIVERSIDAD DE BELGRANO	MARIA POMPEIANA IAROSI	ARGENTINA	3° BSc	4	90	90	30 at POLIMI (before departure) 90 at host institute (Práctica profesional & Trabajo final de carrera) 60 at POLIMI (final period)	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS; ARCHITETTURA - PROGETTAZIONE ARCHITETTONICA
TECHNISCHE UNIVERSITÄT GRAZ	CROSET	AUSTRIA	3° BSc/1° MSc	5	90	60	60 at POLIMI, 60 at host institute + 30 workshop and Thesis work	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI; ARCHITETTURA - AMBIENTE COSTRUITO - INTERNI - ARCHITECTURE - BUILT ENVIRONMENT - INTERIORS; ARCHITETTURA E DISEGNO URBANO - ARCHITECTURE AND URBAN DESIGN
UNIVERSIDADE DE SAO PAULO - FAU USP	FILIPPO ORSINI	BRAZIL	1° MSc	2	120	60	60 at POLIMI (1st and 2nd semester) (before departure) 120 host institute	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS At the end of the Double Degree Programme students will be awarded from the host institute the "Titulo de Arquiteto e Urbanista"
UNIVERSIDADE DE SAO PAULO Instituto de Arquitetura e Urbanismo de São Carlos - USP	ANGELO LORENZI	BRAZIL	1° MSc	2	120	60	60 at POLIMI, 120 at host institute	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN/ARCHITETTURA SOSTENIBILE E PROGETTO DEL PAESAGGIO; ARCHITETTURA ARCHITETTURA - PROGETTAZIONE ARCHITETTONICA At the end of the Double Degree Programme students will be awarded from the host institute the "Titulo de Engenheiro"
UNIVERSIDAD TECNICA "FEDERICO SANTA MARIA"	BARBARA BOGONI	CHILE	3° BSc	2	120	60	30 at POLIMI (before departure) 120 host instituter (70 UTFSM credits 17,5 UTFSM credits = 30 ECTS credits) 30 POLIMI (final period)	ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS; ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI, ARCHITETTURA - PROGETTAZIONE ARCHITETTONICA At the end of the Double Degree Programme students will be awarded from the host institute the "Titulo de Arquitecto"
ECOLE CENTRALE DE NANTES	PAOLA SAVOLDI	FRANCE	3° BSc	2	90	90	90 at host institute 90 at POLIMI	URBAN PLANNING AND POLICY DESIGN/PIANIFICAZIONE URBANA E POLITICHE TERRITORIALI
ECOLE D'ARCHITECTURE PARIS-VAL-DE-SEINE	CROSET	FRANCE	3° BSc/1° MSc	5	Min 60	Min 60	60 POLIMI, 63 at host institute, 32 thesis work	ARCHITETTURA - AMBIENTE COSTRUITO - INTERNI/ARCHITECTURE - BUILT ENVIRONMENT - INTERIORS, ARCHITETTURA E DISEGNO URBANO - ARCHITECTURE AND URBAN DESIGN
HAFENCITY UNIVERSITÄT HAMBURG	MASSIMO BRICOCOLI	GERMANY	3° BSc / 1° MSc	3	90	90	90 at host institute 90 at POLIMI	URBAN PLANNING AND POLICY DESIGN/PIANIFICAZIONE URBANA E POLITICHE TERRITORIALI
SHANGHAI JIAOTONG UNIVERSITY	MARCO BOVATI	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	58	92	62 at POLIMI (before departure) 58 at host institute 30 POLIMI (final period)	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS
SOUTHEAST UNIVERSITY	LAURA ANNA PEZZETTI	PEOPLE'S REPUBLIC OF CHINA	3° BSc/1° MSc	3	60	90	60 at POLIMI or at host institute 60 at host institute or POLIMI 1 semester (30) POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY
TONGJI UNIVERSITY	LUCA FABRIS	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	60	90	60 at POLIMI (before departure), 60 at host institute, 30 POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY/ PROG. ARCHITETTONICA E STORIA, SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	ENROLMENT YEAR TO SUBMIT APPLICATION	Places	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
TONGJI UNIVERSITY	LUCA FABRIS	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	60	90	60 at POLIMI 60 at host institute 1 semester (30) at POLIMI (final period)	LANDSCAPE ARCHITECTURE. LAND LANDSCAPE HERITAGE
TONGJI UNIVERSITY	DAVIDE PONZINI	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	60	90	60 at POLIMI 60 at host institute 1 semester (30) at POLIMI (final period)	URBAN PLANNING AND POLICY DESIGN/PIANIFICAZIONE URBANA E POLITICHE TERRITORIALI
TSINGHUA UNIVERSITY	LAURA ANNA PEZZETTI	PEOPLE'S REPUBLIC OF CHINA	1° MSc	2	60	90	60 at POLIMI 60 at host institute 1 semester (30) at POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY
XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	LAURA ANNA PEZZETTI	PEOPLE'S REPUBLIC OF CHINA	3°BSc/1°MSc	7	60	90	60 at POLIMI or host institute 60 at host institute or POLIMI 1 semester (30) at POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN
XI'AN JIAOTONG UNIVERSITY	PIERLUIGI SALVADEO	PEOPLE'S REPUBLIC OF CHINA	1° MSc	10	60	90	60 at POLIMI (before departure) 60 at host institute 1 semester (30) at POLIMI (final period)	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS
MOSCOW INSTITUTE OF ARCHITECTURE	ALESSANDRO DE MAGISTRIS	RUSSIAN FEDERATION	1°MSc	5	60	90	90 at POLIMI 60 at host institute	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA; ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN/ARCHITETTURA SOSTENIBILE E PROGETTO DEL PAESAGGIO

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

DOUBLE DEGREES PROGRAMMES - PARTNER INSTITUTES 2020/2021 - ARCHITECTURE URBAN PLANNING CONSTRUCTION ENGINEERING - ENGINEERING DEGREE PROGRAMMES
Laurea in Ingegneria e Tecniche per l'Edilizia e l'Architettura; Ingegneria Edile e delle Costruzioni,
and of Laurea Magistrale in Ingegneria Edile-Architettura; Ingegneria dei Sistemi Edilizi; Building and Architectural Engineering; Management of Built Environment – Gestione del Costruito

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
B LIEGE01	UNIVERSITE' DE LIEGE	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA	BELGIUM	26	1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI
B LOUVAIN01	UNIVERSITE' CATHOLIQUE DE LOUVAIN	MATTEO FRANCESCO RUTA	BELGIUM	26	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	INGEGNERIA EDILE - ARCHITETTURA
B MONS21	UNIVERSITÉ DE MONS (UMONS)	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	BELGIUM	26	3° BSc	120	60	120 at host institute 60 at POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
B BRUSSEL01	VRIJE UNIVERSITEIT BRUSSEL	GIANCARLO PAGANIN	BELGIUM	26	3° BSc / 1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO
BRA CAMPINAS01	UNIVERSIDADE ESTADUAL DE CAMPINAS	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	BRAZIL	24	3° BSc	120	60	120 at host institute 60 at POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"
BRA RIODEJAN01	PONTIFICIA UNIVERSIDADE CATOLICA DO RIO DE JANEIRO	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	BRAZIL	24	3° BSc / 1°MSC	120	60	30 at POLIMI (before departure) 120 at host institute 30 POLIMI (final period) OR 60 POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT - GESTIONE DEL COSTRUITO At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
BRA RIODEJAN02	UNIVERSIDADE FEDERAL DO RIO DE JANEIRO-ESCOLA POLITECNICA	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	BRAZIL	24	3° BSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO INGEGNERIA EDILE - ARCHITETTURA At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"
BRA SAOPAUL04	UNIVERSIDADE DE SAO PAULO	MATTEO FRANCESCO RUTA MATTEO FIORI/LIBERATO FERRARA	BRAZIL	24	3°LT e 1°LM	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	INGEGNERIA EDILE - ARCHITETTURA INGEGNERIA DEI SISTEMI EDILIZI At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"
CAN MONTREA01	ECOLE POLYTECHNIQUE MONTREAL	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	CANADA	26	1°MSc	90	60	60 at POLIMI (before departure) 90 at host institute (45 Canadian credits) Students enrol to "maitrise cours" and obtain 60 courses CFU (30 Canadian credits) and 30 research CFU (15 Canadian credits) OR Students enrol to "maitrise recherche" and obtain 30 courses CFU (15 Canadian credits) and 60 research CFU (15 Canadian credits)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
CHL SANTIAGO2	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE	MATTEO FRANCESCO RUTA	CHILE	24	3° BSc / 1°MSC	120	60	30 at POLIMI (before departure) 120 host institute (200 UC credits 50 UC credits = 30 ECTS credits) 30 at POLIMI (final period)	INGEGNERIA EDILE - ARCHITETTURA At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
CHL VALPARAI02	UNIVERSIDAD TECNICA "FEDERICO SANTA MARIA	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	CHILE	24	3° BSc	120	60	30 at POLIMI (before departure) 120 at host institute (70 UTFSM credits 17,5 UTFSM credits = 30 ECTS credits) 30 POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
DK LYNGBY01	DANMARKS TEKNISKE UNIVERSITET	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	DENMARK		1°MSc	120	60	60 POLIMI (prima della partenza) 120 sede partner	INGEGNERIA EDILE - ARCHITETTURA; BUILDING AND ARCHITECTURAL ENGINEERING; INGEGNERIA DEI SISTEMI EDILIZI Solo gli studenti EU/EEA possono ricevere l'esenzione dalle tasse. Eventuali studenti NON-EU/NON-EEA dovranno pagare le tuition fees presso DTU per l'intero periodo. Gli studenti devono soddisfare i requisiti di
E VALENCI02	UNIVERSIDAD POLITECNICA DE VALENCIA	TIZIANA POLI	SPAIN	24	2° BSc	60	150	150 at POLIMI (before departure) 60 at host institute	INGEGNERIA E TECNICHE PER L'EDILIZIA E L'ARCHITETTURA; INGEGNERIA EDILE E DELLE COSTRUZIONI
F NANTES07	ECOLE CENTRALE DE NANTES	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	FRANCIA	26	1°LM	120	60	60 at POLIMI (before departure) 120 at host institute	INGEGNERIA EDILE - ARCHITETTURA; BUILDING AND ARCHITECTURAL ENGINEERING; INGEGNERIA DEI SISTEMI EDILIZI;
F PARIS068	ECOLE SPECIALE DES TRAVEAUX PUBLICS DU BATIMENT ET DE L'INDUSTRIE	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	FRANCE	26	3° BSc	120	60	120 at host institute 60 at POLIMI at POLIMI (final period) Students enrol at ESTP the 2nd year of one of the following tracks: "Batiment", "Travaux publics", "T2opographie"	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO
F PARIS085	ECOLE NATIONALE DES PONTS ET CHAUSSEES	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	FRANCE	26	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
F RENNES10	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE RENNES	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA	FRANCE	26	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI
G THESSAL01	ARISTOTELEIO PANEPISTIMIO THESSALONIKIS	GIANCARLO PAGANIN	GRECIA	24	1°LM	120	60	60 POLIMI (before departure) 120 at host institute	MANAGEMENT OF BUILT ENVIRONMENT - GESTIONE DEL COSTRUITO
G ATHINE02	ETHNIKO METSOVIO POLYTECNIO	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	GREECE	24	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
JPN KYOTO01	DOSHISHA UNIVERSITY	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	GIAPPONE	26	1°LM	120	60	60 POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
JPN MINATO01	KEIO UNIVERSITY	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA GIANCARLO PAGANIN MATTEO FRANCESCO RUTA	JAPAN	26	3° BSc / 1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT - GESTIONE DEL COSTRUITO

ATTACHMENT 2

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
P LISBOA109	UNIVERSIDADE DE LISBOA	FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	PORTUGAL	24	1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute	INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
PL WROCLAW02	POLITECHNIKA WROCLAWSKA	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	POLAND	24	3° BSc	90	90	90 sede partner 90 POLIMI (al rientro)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
S STOCKHO04	KUNGLIGA TEKNISKA HOGSKOLAN	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA	SWEDEN	26	1°MSc	120	60	60 at POLIMI (before departure) 60 at host institute +30 Swedish language courses 30 thesis supervised at KTH	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI

DOUBLE DEGREES PROGRAMMES - ENGINEERING SCHOOLS

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
ARGENTINA	ARG BUENOSA01	INSTITUTO TECNOLOGICO DE BUENOS AIRES	24	1*MSc	120	60	120 at host institute 60 at P+H3:H36OLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
ARGENTINA	ARG BUENOSA02	UNIVERSIDAD AUSTRAL	24	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
ARGENTINA	ARG MENDOZA02	UNIVERSIDAD NACIONAL DE CUYO	24	1*MSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period)	Solo Ing. Gestionale/Management Eng. At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
AUSTRALIA	AUS BRISBANE02	The University of Queensland - Master of Engineering Science (Management) Electrical		1*LM	90	60	60 POLIMI (before departure) 90 at host institute	The student must have a specific Academic curricula: - Laurea/Bachelor of Science - Electrical (349) - track: R1M - Formativo and be enrolled to Laurea Magistrale/Master of Science – Electrical Engineering (475) - track: R2D – Electrical Engineering - Laurea/Bachelor of Science - Electronic (357) - track: E1A - Non diversificato and be enrolled to Laurea Magistrale/Master of Science – Electronics Engineering (476) - track: PSS - Electronics Engineering - Laurea/Bachelor of Science - Telecommunication Engineering (356) - track: T1A - Non diversificato and be enrolled to Laurea Magistrale/Master of Science – Telecommunication Engineering (474) tracks: Z2B - Communication Networks and Internet or Z2C - Data Communications or Z2D Internet Engineering or Z2E - Microwaves and Photonics or Z2A - Signals and Data Analysis
AUSTRALIA	AUS BRISBANE01	The University of Queensland - Master of Engineering Science (Management) Mechatronics		1*LM	90	60	60 POLIMI (before departure) 90 at host institute	The student must have a specific Academic curricula: Laurea/Bachelor of Science - Telecommunication Engineering (355) - track A1A - Non diversificato and be enrolled to Laurea Magistrale/Master of Science - Automation and Control Engineering (473) - track: XEN - Automation and Control Engineering
AUSTRIA	A WIEN02	TECHNISCHE UNIVERSITAT WIEN	24	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	Courses in German, required level A2 Students that exceed number of available places, have to pay the tuition and fees for all the stay during the double degree
BELGIUM	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	
BELGIUM	B LOUVAIN01	UNIVERSITE' CATHOLIQUE DE LOUVAIN	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
BELGIUM	B LIEGE01	UNIVERSITE' DE LIEGE	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
BELGIUM	B BRUXEL04	UNIVERSITE' LIBRE DE BRUXELLES e ECOLE POLYTECHNIQUE DE BRUXELLES	26	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
BELGIUM	B BRUXEL04	UNIVERSITE' LIBRE DE BRUXELLES Solvay Brussels School of Economics and Management	-	1*MSc	110	70	70 at POLIMI (before departure) 120 at host institute (70 courses + 40 Master thesis and internship)	Management Engineering
BELGIUM	B MONS21	UNIVERSITE DE MONS (UMONS)	26	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
BELGIUM	B BRUSSEL01	VRIJE UNIVERSITEIT BRUSSEL	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	ONLY FOR Biomedical Engineering
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO - ESCOLA DE ENGENHERIA DE SAO CARLOS		3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
BRAZIL	BRA RIODEJAN01	PONTIFICIA UNIVERSIDADE CATOLICA DO RIO DE JANEIRO	24	3*BSc / 1*MSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period) OR 60 at POLIMI (before departure) 120 at host institute	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO -Escola Politecnica	24	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO - Escola de ENGENHERIA DE SAO CARLOS	24	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA CAMPINAS01	UNIVERSIDADE ESTADUAL DE CAMPINAS	24	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA RIODEJAN02	UNIVERSIDADE FEDERAL DO RIO DE JANEIRO-Escola Politecnica	24	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period)	School of Civil Engineering and Ambient and Territory At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
CANADA	CAN MONTREA01	ECOLE POLYTECHNIQUE MONTREAL	26	1*MSc	90	60	60 at POLIMI (before departure) 90 at host institute (45 Canadian credits) Option 1: Students enrol to "maitrise cours" and obtain 60 courses CFU (30 Canadian credits) and 30 research CFU (15 Canadian credits) Option 2: Students enrol to "maitrise recherche" and obtain 30 courses CFU (15 Canadian credits) and 60 research CFU (15 Canadian credits and 15 of project)	Selected students will be required to pay tuition fees as regularly enrolled students from the host institution. A scholarship of approximately 1,000 Canadian dollars can be awarded by the host institution for a maximum of 5 semesters
CHILE	CHL SANTIAGO2	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE	26	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute (200 UC credits 50 UC credits = 30 ECTS credits) 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
CHILE	CHL VALPARAI02	UNIVERSIDAD TECNICA "FEDERICO SANTA MARIA"	26	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute (70 UTFSM credits 17,5 UTFSM credits = 30 ECTS credits) 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING01	BEIHANG UNIVERSITY- AEROSPACE	-	1*MSc	120	60	60 at POLIMI 120 at host institute	
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING01	BEIHANG UNIVERSITY- ELECTRICAL	-	1*MSc	120	60	62 at POLIMI 68 at host institute 20 at host institute or at POLIMI (courses or internship) 30 at host institute (thesis)	Participating students must fill in their study plan only classes in English
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING01	BEIHANG UNIVERSITY- TELECOMM	-	1*MSc	120	60	60 at POLIMI (before departure) 70 at host institute 20 at host institute or at POLIMI (courses or internship) 30 at host institute (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN HONGKON01	HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY	27	1*MSc	60 (mainly research and thesis project)	90	60 at POLIMI (before departure) research and thesis project at host institute, thesis at POLIMI	Students are required to pay tuition fees at the host institute, but they will receive by the host institute itself a scholarship that will cover the amount of tuition fees. They can decide to anticipate the tuition fees or get deducted by the scholarship monthly.
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI04	SHANGHAI JIAOTONG UNIVERSITY-AUT, COMP., ELN, TELECOM	-	1*MSc	60	90	60 at POLIMI (before departure) 60 at host institute 30 at POLIMI (final period)	
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI03	SHANGHAI JIAOTONG UNIVERSITY - MEC	24	1*MSc	58	92	62 at POLIMI (before departure) 58 at host institute 30 at POLIMI (final period)	
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI01	TONGJI UNIVERSITY - GES	26	1*MSc	80	90	60 at POLIMI (before departure) 80 at host institute (including 3-month internship) 30 at POLIMI (thesis)	

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI01	TONGJI UNIVERSITY - MEC	-	1*MSc	60	90	62 at POLIMI (before departure) 60 at host institute 28 at POLIMI (final period)	
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING02	TSINGHUA UNIVERSITY - GES	26	1*MSc	60	90	60 at POLIMI (before departure) 60 at host institute 30 at POLIMI (final period)	Students' participation to the double degree programme depends on the provision of scholarships by the host institute.
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - AUT, COMP., ELN, TELECOM	-	1*MSc	90	90	60 at POLIMI 60 at host institute 30 at host institute or at POLIMI (courses or internship) 30 at POLIMI or host institute (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - MEC	-	1*MSc	90	60	60 at POLIMI 60 at host institute 30 at host institute or POLIMI (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - ELECTRICAL	-	1*MSc	120	60	62 at POLIMI 68 at host institute 20 at host institute or at POLIMI (courses or internship) 30 at host institute (thesis)	Participating students must fill in their study plan only classes in English
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - SPACE - AER	-	1*MSc	120	60	60 POLIMI (before departure) 120 partner institution	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - NUC	-	1*MSc	120	60	60 POLIMI (before departure) 62 at host institute 60 at POLIMI or host institute (courses, internship, thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - CIVIL	-	1*MSc	60	90	60 POLIMI (before departure) 60 host institute 30 POLIMI or host institute (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - AMB	-	1*MSc	86	64	64 POLIMI (before departure) 60 host institute 26 POLIMI or host institute	
COLOMBIA	COL BARRANQ01	FUNDACION UNIVERSIDAD DEL NORTE	24	1*MSc	60	120	60 at POLIMI (before departure) 120 at host institute	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL BOGOTA01	PONTIFICIA UNIVERSIDAD JAVERIANA-BOGOTA'	24	1*MSc	90	90	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL CALI01	PONTIFICIA UNIVERSIDAD JAVERIANA, CALI	24	1*MSc	90	90	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL BOGOTA02	UNIVERSIDAD NACIONAL DE COLOMBIA	24	1*MSc	90	90	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL MEDELLIN03	UNIVERSIDAD PONTIFICIA BOLIVARIANA	24	1*MSc	60	120	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI	Only School of 3l At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
CROATIA	HR ZAGREB01	SVEUCILISTE U ZAGREBU	24	1*LM	120	60	60 at POLIMI (before departure) 120 at host institute	Only some of the courses at School 3l
DENMARK	DK LYNGBY01	DANMARKS TEKNISKE UNIVERSITET	-	1*MSc	120	60	60 POLIMI (before departure) 120 host institute	Only students of EU/EEA will not pay the tuition and fees at host institute. Students not-EU/EEA have to pay tuition fees during the stay at host institute. All the student need to pass selection procedure at host institute.
ECUADOR	ECU GUAYAQU01	ESCUELA SUPERIOR POLITECNICA DEL LITORAL DI GUAYAQUIL	24	1*MSc	60	120	60 at POLIMI (before departure) 60 at host institute 30 at POLIMI (final period) + 30 (thesis)	Only some faculty of School of 3l At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
FRANCE	F NANTES12	AUDENCIA NANTES - ECOLE DE MANAGEMENT	26	1*MSc	110	70	70 at POLIMI (before departure) 70 courses + 40 thesis at host institute	scegliere Master Grande Ecole, Management Engineering degree
FRANCE	F GIF-YVE03	CENTRALESUPELEC	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F GIF-YVE03	CENTRALESUPELEC	26	3*MSc	120	60	120 at host institute 60 at POLIMI (final period)	Diplome d'Ingénieur Only AUT-ELN-TELECOM-INF-ELT-PHYSICS
FRANCE	F PARIS063	CHIMIE PARITECH	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F LILLE14	ECOLE CENTRALE DE LILLE	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
FRANCE	F LYON11	ECOLE CENTRALE DE LYON	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F NANTES07	ECOLE CENTRALE DE NANTES	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F MARSEIL11	ECOLE CENTRALE MARSEILLE	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F PARIS085	ECOLE NATIONALE DES PONTS ET CHAUSSEES	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F TOULOUS16	ECOLE NATIONALE SUPERIEURE DE L'AERONATIQUE ET DE L'ESPACE	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute (thesis included)	Parcours Ingénieur ISAE-SUPAERO; The selected students will be required, from the host institution the payment of University fees for the second year, as regularly enrolled students. During the second year, an internship will be held which can be paid. B2 level of French is required TOEFL at the end of the program with min score of 580 PBT
FRANCE	F POITIER05	ECOLE NATIONALE SUPERIEURE DE MECANIQUE ET D'AEROTECHNIQUE	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F PARIS080	ECOLE NATIONALE SUPERIEURE DE TECHNIQUES AVANCEES	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute (thesis included)	Students are required to pay a tuition of 530 Euro at the second year of the program.
FRANCE	F EVRY05	ECOLE NATIONALE SUPERIEURE D'INFORMATIQUE POUR L'INDUSTRIE ET L'ENTREPRISE	-	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	please note: Only for MSc in Mathematical Engineering, Applied Statistics o Quantitative Finance. Choose courses of the 2nd and 3rd year at ESIEE (Diplome d'ingenieur)
FRANCE	F RUEIL-M02	ECOLE NATIONALE SUPERIEURE DU PETROLE ET DES MOTEURS DE RUEIL	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	Only for Energy Engineering
FRANCE	F LYON103	ECOLE NORMALE SUPERIEURE DE LYON	-	1*MSc	90	90	1* MSc 60 at POLIMI (before departure) 2* MSc 60 at host institute 30 at POLIMI + 30 at host institute	Some part of the program will be at Universite Claude bernard de Lyon
FRANCE	F PALAISE01	ECOLE POLYTECHNIQUE	26	2*BSc	185	150 LT + 60 LM	150 at POLIMI BSc (before departure) 185 at host institute 60 at POLIMI (2* MSc)	STUDENTS OBTAIN THE DOUBLE DEGREE TITLE ONLY AFTER HAVING GRADUATED IN THEIR MSc LEVEL AT POLIMI. This project can find a match, in particular, with the programmes of Mathematical Engineering and Physics Engineering, while for other courses, it must be assessed for each case. If you are a student of the Engineering School of Politecnico di Milano regularly enrolled in the second year of a study programme and you want to continue with a LM
FRANCE	F PARIS068	ECOLE SPECIALE DES TRAVEAUX PUBLICS DU BATIMENT ET DE L'INDUSTRIE	26	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
FRANCE	F NOISY02	ESIEE PARIS	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F RENNES10	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE RENNES	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	Level B2 of french is required to obtain the final degree.
FRANCE	F TOULOUS28	INSTITUT NATIONAL POLYTECHNIQUE DE TOULOUSE	26	1*MSc	120?	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F PARIS081	MINES PARISTECH	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingénieur Civil des Mines de Paris" degree.
FRANCE	F CERGY01	ECOLE NATIONALE SUPERIEURE DE L'ELECTRONIQUE ET DE SES APPLICATIONS	26	1*LM	120	60	60 POLIMI (before departure) 120 host institution	
FRANCE	F PARIS468	SORBONNE UNIVERSITE'	26	1*LM	60	90	60 POLIMI (before departure) 60 host institution + thesis work for a total of 150 crediti	track: Mathematical Engineering - Computational Science and Engineering
FRANCE	F ST-OUEN02	INSTITUT SUPERIEUR DE MECANIQUE DE PARIS	26	1*LM	120	60	60 POLIMI before departure) 120 host institution	
GREECE	G THESSAL01	ARISTOTELEIO PANEPISTIMIO THESSALONIKIS	24	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
GREECE	G ATHINE02	ETHNIKO METSOVIO POLYTECNIO	24	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
JAPAN	JPN KYOTO01	DOSHISHA UNIVERSITY	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	select study courses at the Faculty of Science and Engineering e Faculty of Life and medical Sciences, DU
JAPAN	JPN MINATO01	KEIO UNIVERSITY	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
KOREA	KOR YUSEONG01	KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY	26	1*MSc	90	60	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	Prerequisites: Bsc in Mechanical Engineering Enrolment at Msc. in Mechanical or Energy Engineering
NORWAY	N TRONDHE01	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	
POLAND	PL WROCLAW02	POLITECHNIKA WROCLAWSKA	24	3*BSc	90	90	90 at host institute (before departure) 90 at POLIMI (final period)	
PORTUGAL	P LISBOA109	UNIVERSIDADE TECNICA DE LISBOA-IST	24	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
RUSSIAN FEDERATION	RUS MOSCOW04	MOSCOW STATE TECHNICAL UNIVERSITY OF RADIO ENGINEERING (MIREA)	24	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
SPAIN	E VALENCIO2	UNIVERSIDAD POLITECNICA DE VALENCIA - ETSII ENERGY	24	1*MSc	90	60	60 POLIMI (before departure) 90 host institute	Available Degree Course(s): Master Universitario en Ingenieria Energetica para Desarrollo Sostenible
SPAIN	E BARCELO3	UNIVERSITAT POLITECNICA DE CATALUNYA - ETSETB	24	1*LM	120	60	60 POLIMI (before departure) 120 host institute	Master in Telecommunications Engineering - MET Master in Electronic Engineering - MEE

DOUBLE DEGREE PROGRAMME - SCHOOL OF DESIGN - PARTNERS UNIVERSITIES

Country	University code	Institute	academic referent at Polimi	available total places	Course of study	enrolment year to submit application	CFU at Polimi	CFU at Host Institute	MOBILITY SCHEME credits during the M.Sc	
CHINA	CHN SHANGHAI01	TONGJI UNIVERSITY	DAVIDE FASSI	8	PRODUCT SERVICE SYSTEM DESIGN	1st M.Sc.	90	60	90 at Polimi (before the departure) 60 at Host Institute	3 Sem. Polimi 2 Sem. Host Institute
				16	INTERIOR AND SPATIAL DESIGN					
					INTEGRATED PRODUCT DESIGN					
					COMMUNICATION DESIGN					
					DIGITAL AND INTERACTION DESIGN					
	CHN BEIJING02	TSINGHUA UNIVERSITY	LUCA GUERRINI	15	INTERIOR AND SPATIAL DESIGN	1st M.Sc.	90	60	90 at Polimi (before the departure) 60 at Host Institute	3 Sem. Polimi 2 Sem. Host Institute
					DESIGN FOR THE FASHION SYSTEM					
INTEGRATED PRODUCT DESIGN										
CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - School of Mechanical Engineering	LUCIA RAMPINO	3	DESIGN & ENGINEERING	1st M.Sc.	90	60	90 at Polimi (before the departure) 60 at Host Institute	3 Sem. Polimi 2 Sem. Host Institute Sem. Polimi	
				1						
FRANCE	F GIF-YVE03	CENTRALESUPELEC	BARBARA DEL CURTO	5	DESIGN & ENGINEERING	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
		ECOLE CENTRALE DE LYON						90		3 Sem. Polimi 3 Sem. Host Institute
		CENTRALE NANTES						90		3 Sem. Polimi 3 Sem. Host Institute
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO	MARIO BISSON	5	PRODUCT DESIGN COMMUNICATION DESIGN	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
			MATTEO INGARAMO		DESIGN & ENGINEERING					
CHILE	CHL SANTIAGO2	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE - PUC	VALERIA BUCCHETTI	2	DESIGN FOR THE FASHION SYSTEM	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
					INTEGRATED PRODUCT DESIGN					
					COMMUNICATION DESIGN					
COLOMBIA	COL BOGOTA02	UNIVERSIDAD NACIONAL DE COLOMBIA	DAVIDE FASSI	3	COMMUNICATION DESIGN	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
					INTEGRATED PRODUCT DESIGN					
					INTERIOR AND SPATIAL DESIGN					

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

DOUBLE DEGREES PROGRAMMES - PARTNER INSTITUTES - ARCHITECTURE URBAN PLANNING CONSTRUCTION ENGINEERING - ARCHITECTURE DEGREE PROGRAMMES

(Laurea in Ingegneria e Tecniche per l'Edilizia e l'Architettura; Ingegneria Edile e delle Costruzioni,

e di Laurea Magistrale in Ingegneria Edile-Architettura; Ingegneria dei Sistemi Edilizi; Building and Architectural Engineering; Management of Built Environment – Gestione del Costruito NOT INCLUDED)

INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	ENROLMENT YEAR TO SUBMIT APPLICATION	Places	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
UNIVERSIDAD DE BELGRANO	MARIA POMPEIANA IAROSSI	ARGENTINA	3° BSc	4	90	90	30 at POLIMI (before departure) 90 at host institute (Práctica profesional & Trabajo final de carrera) 60 at POLIMI (final period)	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS; ARCHITETTURA - PROGETTAZIONE ARCHITETTONICA
TECHNISCHE UNIVERSITÄT GRAZ	CROSET	AUSTRIA	3° BSc/1° MSc	5	90	60	60 at POLIMI, 60 at host institute + 30 workshop and Thesis work	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI; ARCHITETTURA - AMBIENTE COSTRUITO - INTERNI - ARCHITECTURE - BUILT ENVIRONMENT - INTERIORS; ARCHITETTURA E DISEGNO URBANO - ARCHITECTURE AND URBAN DESIGN
UNIVERSIDADE DE SAO PAULO - FAU USP	FILIPPO ORSINI	BRAZIL	1° MSc	2	120	60	60 at POLIMI (1st and 2nd semester) (before departure) 120 host institute	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS At the end of the Double Degree Programme students will be awarded from the host institute the "Titulo de Arquiteto e Urbanista"
UNIVERSIDADE DE SAO PAULO Instituto de Arquitetura e Urbanismo de São Carlos - USP	ANGELO LORENZI	BRAZIL	1° MSc	2	120	60	60 at POLIMI, 120 at host institute	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN/ARCHITETTURA SOSTENIBILE E PROGETTO DEL PAESAGGIO; ARCHITETTURA ARCHITETTURA - PROGETTAZIONE ARCHITETTONICA At the end of the Double Degree Programme students will be awarded from the host institute the "Titulo de Engenheiro"
UNIVERSIDAD TECNICA "FEDERICO SANTA MARIA"	BARBARA BOGONI	CHILE	3° BSc	2	120	60	30 at POLIMI (before departure) 120 host instituter (70 UTFSM credits 17,5 UTFSM credits = 30 ECTS credits) 30 POLIMI (final period)	ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS; ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI, ARCHITETTURA - PROGETTAZIONE ARCHITETTONICA At the end of the Double Degree Programme students will be awarded from the host institute the "Titulo de Arquitecto"
ECOLE CENTRALE DE NANTES	PAOLA SAVOLDI	FRANCE	3° BSc	2	90	90	90 at host institute 90 at POLIMI	URBAN PLANNING AND POLICY DESIGN/PIANIFICAZIONE URBANA E POLITICHE TERRITORIALI
ECOLE D'ARCHITECTURE PARIS-VAL-DE-SEINE	CROSET	FRANCE	3° BSc/1° MSc	5	Min 60	Min 60	60 POLIMI, 63 at host institute, 32 thesis work	ARCHITETTURA - AMBIENTE COSTRUITO - INTERNI/ARCHITECTURE - BUILT ENVIRONMENT - INTERIORS, ARCHITETTURA E DISEGNO URBANO - ARCHITECTURE AND URBAN DESIGN
HAFENCITY UNIVERSITÄT HAMBURG	MASSIMO BRICOCOLI	GERMANY	3° BSc / 1° MSc	3	90	90	90 at host institute 90 at POLIMI	URBAN PLANNING AND POLICY DESIGN/PIANIFICAZIONE URBANA E POLITICHE TERRITORIALI
SHANGHAI JIAOTONG UNIVERSITY	MARCO BOVATI	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	58	92	62 at POLIMI (before departure) 58 at host institute 30 POLIMI (final period)	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS
SOUTHEAST UNIVERSITY	LAURA ANNA PEZZETTI	PEOPLE'S REPUBLIC OF CHINA	3° BSc/1° MSc	3	60	90	60 at POLIMI or at host institute 60 at host institute or POLIMI 1 semester (30) POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY
TONGJI UNIVERSITY	LUCA FABRIS	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	60	90	60 at POLIMI (before departure), 60 at host institute, 30 POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY/ PROG. ARCHITETTONICA E STORIA, SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	ENROLMENT YEAR TO SUBMIT APPLICATION	Places	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
TONGJI UNIVERSITY	LUCA FABRIS	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	60	90	60 at POLIMI 60 at host institute 1 semester (30) at POLIMI (final period)	LANDSCAPE ARCHITECTURE. LAND LANDSCAPE HERITAGE
TONGJI UNIVERSITY	DAVIDE PONZINI	PEOPLE'S REPUBLIC OF CHINA	1° MSc	5	60	90	60 at POLIMI 60 at host institute 1 semester (30) at POLIMI (final period)	URBAN PLANNING AND POLICY DESIGN/PIANIFICAZIONE URBANA E POLITICHE TERRITORIALI
TSINGHUA UNIVERSITY	LAURA ANNA PEZZETTI	PEOPLE'S REPUBLIC OF CHINA	1° MSc	2	60	90	60 at POLIMI 60 at host institute 1 semester (30) at POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY
XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	LAURA ANNA PEZZETTI	PEOPLE'S REPUBLIC OF CHINA	3°BSc/1°MSc	7	60	90	60 at POLIMI or host institute 60 at host institute or POLIMI 1 semester (30) at POLIMI (final period)	ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS ARCHITECTURAL DESIGN AND HISTORY SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN
XI'AN JIAOTONG UNIVERSITY	PIERLUIGI SALVADEO	PEOPLE'S REPUBLIC OF CHINA	1° MSc	10	60	90	60 at POLIMI (before departure) 60 at host institute 1 semester (30) at POLIMI (final period)	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS
MOSCOW INSTITUTE OF ARCHITECTURE	ALESSANDRO DE MAGISTRIS	RUSSIAN FEDERATION	1°MSc	5	60	90	90 at POLIMI 60 at host institute	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI ARCHITETTURA E DISEGNO URBANO/ARCHITECTURE AND URBAN DESIGN ARCHITECTURAL DESIGN AND HISTORY/PROGETT. ARCHITETTONICA E STORIA ARCHITETTURA; ARCHITETTURA, AMBIENTE COSTRUITO, INTERNI/ ARCHITECTURE, BUILT ENVIRONMENT, INTERIORS SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN/ARCHITETTURA SOSTENIBILE E PROGETTO DEL PAESAGGIO

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

DOUBLE DEGREES PROGRAMMES - PARTNER INSTITUTES 2020/2021 - ARCHITECTURE URBAN PLANNING CONSTRUCTION ENGINEERING - ENGINEERING DEGREE PROGRAMMES
Laurea in Ingegneria e Tecniche per l'Edilizia e l'Architettura; Ingegneria Edile e delle Costruzioni,
and of Laurea Magistrale in Ingegneria Edile-Architettura; Ingegneria dei Sistemi Edilizi; Building and Architectural Engineering; Management of Built Environment – Gestione del Costruito

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
B LIEGE01	UNIVERSITE' DE LIEGE	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA	BELGIUM	26	1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI
B LOUVAIN01	UNIVERSITE' CATHOLIQUE DE LOUVAIN	MATTEO FRANCESCO RUTA	BELGIUM	26	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	INGEGNERIA EDILE - ARCHITETTURA
B MONS21	UNIVERSITÉ DE MONS (UMONS)	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	BELGIUM	26	3° BSc	120	60	120 at host institute 60 at POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
B BRUSSEL01	VRIJE UNIVERSITEIT BRUSSEL	GIANCARLO PAGANIN	BELGIUM	26	3° BSc / 1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO
BRA CAMPINAS01	UNIVERSIDADE ESTADUAL DE CAMPINAS	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	BRAZIL	24	3° BSc	120	60	120 at host institute 60 at POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"
BRA RIODEJAN01	PONTIFICIA UNIVERSIDADE CATOLICA DO RIO DE JANEIRO	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	BRAZIL	24	3° BSc / 1°MSC	120	60	30 at POLIMI (before departure) 120 at host institute 30 POLIMI (final period) OR 60 POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT - GESTIONE DEL COSTRUITO At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
BRA RIODEJAN02	UNIVERSIDADE FEDERAL DO RIO DE JANEIRO-ESCOLA POLITECNICA	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	BRAZIL	24	3° BSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO INGEGNERIA EDILE - ARCHITETTURA At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"
BRA SAOPAUL04	UNIVERSIDADE DE SAO PAULO	MATTEO FRANCESCO RUTA MATTEO FIORI/LIBERATO FERRARA	BRAZIL	24	3°LT e 1°LM	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	INGEGNERIA EDILE - ARCHITETTURA INGEGNERIA DEI SISTEMI EDILIZI At the end of the Double Degree Programme students will be awarded from the host institute the "Diploma de Engenheiro"
CAN MONTREA01	ECOLE POLYTECHNIQUE MONTREAL	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	CANADA	26	1°MSc	90	60	60 at POLIMI (before departure) 90 at host institute (45 Canadian credits) Students enrol to "maitrise cours" and obtain 60 courses CFU (30 Canadian credits) and 30 research CFU (15 Canadian credits) OR Students enrol to "maitrise recherche" and obtain 30 courses CFU (15 Canadian credits) and 60 research CFU (15 Canadian credits)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
CHL SANTIAG02	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE	MATTEO FRANCESCO RUTA	CHILE	24	3° BSc / 1°MSC	120	60	30 at POLIMI (before departure) 120 host institute (200 UC credits 50 UC credits = 30 ECTS credits) 30 at POLIMI (final period)	INGEGNERIA EDILE - ARCHITETTURA At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
CHL VALPARAI02	UNIVERSIDAD TECNICA "FEDERICO SANTA MARIA	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	CHILE	24	3° BSc	120	60	30 at POLIMI (before departure) 120 at host institute (70 UTFSM credits 17,5 UTFSM credits = 30 ECTS credits) 30 POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
DK LYNGBY01	DANMARKS TEKNISKE UNIVERSITET	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	DENMARK		1°MSc	120	60	60 POLIMI (prima della partenza) 120 sede partner	INGEGNERIA EDILE - ARCHITETTURA; BUILDING AND ARCHITECTURAL ENGINEERING; INGEGNERIA DEI SISTEMI EDILIZI Solo gli studenti EU/EEA possono ricevere l'esenzione dalle tasse. Eventuali studenti NON-EU/NON-EEA dovranno pagare le tuition fees presso DTU per l'intero periodo. Gli studenti devono soddisfare i requisiti di
E VALENCI02	UNIVERSIDAD POLITECNICA DE VALENCIA	TIZIANA POLI	SPAIN	24	2° BSc	60	150	150 at POLIMI (before departure) 60 at host institute	INGEGNERIA E TECNICHE PER L'EDILIZIA E L'ARCHITETTURA; INGEGNERIA EDILE E DELLE COSTRUZIONI
F NANTES07	ECOLE CENTRALE DE NANTES	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	FRANCIA	26	1°LM	120	60	60 at POLIMI (before departure) 120 at host institute	INGEGNERIA EDILE - ARCHITETTURA; BUILDING AND ARCHITECTURAL ENGINEERING; INGEGNERIA DEI SISTEMI EDILIZI;
F PARIS068	ECOLE SPECIALE DES TRAVEAUX PUBLICS DU BATIMENT ET DE L'INDUSTRIE	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA GIANCARLO PAGANIN	FRANCE	26	3° BSc	120	60	120 at host institute 60 at POLIMI at POLIMI (final period) Students enrol at ESTP the 2nd year of one of the following tracks: "Batiment", "Travaux publics", "T2opographie"	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT / GESTIONE DEL COSTRUITO
F PARIS085	ECOLE NATIONALE DES PONTS ET CHAUSSEES	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	FRANCE	26	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
F RENNES10	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE RENNES	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA	FRANCE	26	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI
G THESSAL01	ARISTOTELEIO PANEPISTIMIO THESSALONIKIS	GIANCARLO PAGANIN	GRECIA	24	1°LM	120	60	60 POLIMI (before departure) 120 at host institute	MANAGEMENT OF BUILT ENVIRONMENT - GESTIONE DEL COSTRUITO
G ATHINE02	ETHNIKO METSOVIO POLYTECNIO	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	GREECE	24	1°MSc	120	60	60 at POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
JPN KYOTO01	DOSHISHA UNIVERSITY	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	GIAPPONE	26	1°LM	120	60	60 POLIMI (before departure) 120 at host institute	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
JPN MINATO01	KEIO UNIVERSITY	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA GIANCARLO PAGANIN MATTEO FRANCESCO RUTA	JAPAN	26	3° BSc / 1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA MANAGEMENT OF BUILT ENVIRONMENT - GESTIONE DEL COSTRUITO

ATTACHMENT 2

Call for applications to participation in the International Mobility Programmes for the a.y. 2020/2021

UNIVERSITY CODE	INSTITUTE	ACADEMIC REFERENT AT POLIMI	COUNTRY	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	DEGREE PROGRAMMES
P LISBOA109	UNIVERSIDADE DE LISBOA	FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	PORTUGAL	24	1°MSC	120	60	60 at POLIMI (before departure) 120 at host institute	INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
PL WROCLAW02	POLITECHNIKA WROCLAWSKA	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA MATTEO FRANCESCO RUTA	POLAND	24	3° BSc	90	90	90 sede partner 90 POLIMI (al rientro)	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI INGEGNERIA EDILE - ARCHITETTURA
S STOCKHO04	KUNGLIGA TEKNISKA HOGSKOLAN	GABRIELE MASERA / GIULIANA IANNACCONE FIORI MATTEO - LIBERATO FERRARA	SWEDEN	26	1°MSc	120	60	60 at POLIMI (before departure) 60 at host institute +30 Swedish language courses 30 thesis supervised at KTH	BUILDING AND ARCHITECTURAL ENGINEERING INGEGNERIA DEI SISTEMI EDILIZI

DOUBLE DEGREES PROGRAMMES - ENGINEERING SCHOOLS

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
ARGENTINA	ARG BUENOSA01	INSTITUTO TECNOLOGICO DE BUENOS AIRES	24	1*MSc	120	60	120 at host institute 60 at P+H3:H36OLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
ARGENTINA	ARG BUENOSA02	UNIVERSIDAD AUSTRAL	24	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
ARGENTINA	ARG MENDOZA02	UNIVERSIDAD NACIONAL DE CUYO	24	1*MSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period)	Solo Ing. Gestionale/Management Eng. At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
AUSTRALIA	AUS BRISBANE02	The University of Queensland - Master of Engineering Science (Management) Electrical		1*LM	90	60	60 POLIMI (before departure) 90 at host institute	The student must have a specific Academic curricula: - Laurea/Bachelor of Science - Electrical (349) - track: R1M - Formativo and be enrolled to Laurea Magistrale/Master of Science – Electrical Engineering (475) - track: R2D – Electrical Engineering - Laurea/Bachelor of Science - Electronic (357) - track: E1A - Non diversificato and be enrolled to Laurea Magistrale/Master of Science – Electronics Engineering (476) - track: PSS - Electronics Engineering - Laurea/Bachelor of Science - Telecommunication Engineering (356) - track: T1A - Non diversificato and be enrolled to Laurea Magistrale/Master of Science – Telecommunication Engineering (474) tracks: Z2B - Communication Networks and Internet or Z2C - Data Communications or Z2D Internet Engineering or Z2E - Microwaves and Photonics or Z2A - Signals and Data Analysis
AUSTRALIA	AUS BRISBANE01	The University of Queensland - Master of Engineering Science (Management) Mechatronics		1*LM	90	60	60 POLIMI (before departure) 90 at host institute	The student must have a specific Academic curricula: Laurea/Bachelor of Science - Telecommunication Engineering (355) - track A1A - Non diversificato and be enrolled to Laurea Magistrale/Master of Science - Automation and Control Engineering (473) - track: XEN - Automation and Control Engineering
AUSTRIA	A WIEN02	TECHNISCHE UNIVERSITAT WIEN	24	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	Courses in German, required level A2 Students that exceed number of available places, have to pay the tuition and fees for all the stay during the double degree
BELGIUM	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	
BELGIUM	B LOUVAIN01	UNIVERSITE' CATHOLIQUE DE LOUVAIN	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
BELGIUM	B LIEGE01	UNIVERSITE' DE LIEGE	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
BELGIUM	B BRUXEL04	UNIVERSITE' LIBRE DE BRUXELLES e ECOLE POLYTECHNIQUE DE BRUXELLES	26	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
BELGIUM	B BRUXEL04	UNIVERSITE' LIBRE DE BRUXELLES Solvay Brussels School of Economics and Management	-	1*MSc	110	70	70 at POLIMI (before departure) 120 at host institute (70 courses + 40 Master thesis and internship)	Management Engineering
BELGIUM	B MONS21	UNIVERSITE DE MONS (UMONS)	26	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
BELGIUM	B BRUSSEL01	VRIJE UNIVERSITEIT BRUSSEL	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	ONLY FOR Biomedical Engineering
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO - ESCOLA DE ENGENHERIA DE SAO CARLOS		3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
BRAZIL	BRA RIODEJAN01	PONTIFICIA UNIVERSIDADE CATOLICA DO RIO DE JANEIRO	24	3*BSc / 1*MSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period) OR 60 at POLIMI (before departure) 120 at host institute	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO -Escola Politecnica	24	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO - Escola de ENGENHERIA DE SAO CARLOS	24	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA CAMPINAS01	UNIVERSIDADE ESTADUAL DE CAMPINAS	24	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
BRAZIL	BRA RIODEJAN02	UNIVERSIDADE FEDERAL DO RIO DE JANEIRO-Escola Politecnica	24	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute 30 at POLIMI (final period)	School of Civil Engineering and Ambient and Territory At the end of the Double Degree Programme students will be awarded from the host institute the "Engenheiro" degree
CANADA	CAN MONTREA01	ECOLE POLYTECHNIQUE MONTREAL	26	1*MSc	90	60	60 at POLIMI (before departure) 90 at host institute (45 Canadian credits) Option 1: Students enrol to "maitrise cours" and obtain 60 courses CFU (30 Canadian credits) and 30 research CFU (15 Canadian credits) Option 2: Students enrol to "maitrise recherche" and obtain 30 courses CFU (15 Canadian credits) and 60 research CFU (15 Canadian credits and 15 of project)	Selected students will be required to pay tuition fees as regularly enrolled students from the host institution. A scholarship of approximately 1,000 Canadian dollars can be awarded by the host institution for a maximum of 5 semesters
CHILE	CHL SANTIAGO2	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE	26	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute (200 UC credits 50 UC credits = 30 ECTS credits) 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
CHILE	CHL VALPARAI02	UNIVERSIDAD TECNICA "FEDERICO SANTA MARIA"	26	3*BSc	120	60	30 at POLIMI (before departure) 120 at host institute (70 UTFSM credits 17,5 UTFSM credits = 30 ECTS credits) 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingeniero" degree
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING01	BEIHANG UNIVERSITY- AEROSPACE	-	1*MSc	120	60	60 at POLIMI 120 at host institute	
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING01	BEIHANG UNIVERSITY- ELECTRICAL	-	1*MSc	120	60	62 at POLIMI 68 at host institute 20 at host institute or at POLIMI (courses or internship) 30 at host institute (thesis)	Participating students must fill in their study plan only classes in English
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING01	BEIHANG UNIVERSITY- TELECOMM	-	1*MSc	120	60	60 at POLIMI (before departure) 70 at host institute 20 at host institute or at POLIMI (courses or internship) 30 at host institute (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN HONGKON01	HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY	27	1*MSc	60 (mainly research and thesis project)	90	60 at POLIMI (before departure) research and thesis project at host institute, thesis at POLIMI	Students are required to pay tuition fees at the host institute, but they will receive by the host institute itself a scholarship that will cover the amount of tuition fees. They can decide to anticipate the tuition fees or get deducted by the scholarship monthly.
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI04	SHANGHAI JIAOTONG UNIVERSITY-AUT, COMP., ELN, TELECOM	-	1*MSc	60	90	60 at POLIMI (before departure) 60 at host institute 30 at POLIMI (final period)	
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI03	SHANGHAI JIAOTONG UNIVERSITY - MEC	24	1*MSc	58	92	62 at POLIMI (before departure) 58 at host institute 30 at POLIMI (final period)	
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI01	TONGJI UNIVERSITY - GES	26	1*MSc	80	90	60 at POLIMI (before departure) 80 at host institute (including 3-month internship) 30 at POLIMI (thesis)	

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
CHINA, PEOPLE'S REPUBLIC	CHN SHANGHAI01	TONGJI UNIVERSITY - MEC	-	1*MSc	60	90	62 at POLIMI (before departure) 60 at host institute 28 at POLIMI (final period)	
CHINA, PEOPLE'S REPUBLIC	CHN BEIJING02	TSINGHUA UNIVERSITY - GES	26	1*MSc	60	90	60 at POLIMI (before departure) 60 at host institute 30 at POLIMI (final period)	Students' participation to the double degree programme depends on the provision of scholarships by the host institute.
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - AUT, COMP., ELN, TELECOM	-	1*MSc	90	90	60 at POLIMI 60 at host institute 30 at host institute or at POLIMI (courses or internship) 30 at POLIMI or host institute (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - MEC	-	1*MSc	90	60	60 at POLIMI 60 at host institute 30 at host institute or POLIMI (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - ELECTRICAL	-	1*MSc	120	60	62 at POLIMI 68 at host institute 20 at host institute or at POLIMI (courses or internship) 30 at host institute (thesis)	Participating students must fill in their study plan only classes in English
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - SPACE - AER	-	1*MSc	120	60	60 POLIMI (before departure) 120 partner institution	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - NUC	-	1*MSc	120	60	60 POLIMI (before departure) 62 at host institute 60 at POLIMI or host institute (courses, internship, thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - CIVIL	-	1*MSc	60	90	60 POLIMI (before departure) 60 host institute 30 POLIMI or host institute (thesis)	
CHINA, PEOPLE'S REPUBLIC	CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - AMB	-	1*MSc	86	64	64 POLIMI (before departure) 60 host institute 26 POLIMI or host institute	
COLOMBIA	COL BARRANQ01	FUNDACION UNIVERSIDAD DEL NORTE	24	1*MSc	60	120	60 at POLIMI (before departure) 120 at host institute	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL BOGOTA01	PONTIFICIA UNIVERSIDAD JAVERIANA-BOGOTA'	24	1*MSc	90	90	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL CALI01	PONTIFICIA UNIVERSIDAD JAVERIANA, CALI	24	1*MSc	90	90	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL BOGOTA02	UNIVERSIDAD NACIONAL DE COLOMBIA	24	1*MSc	90	90	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
COLOMBIA	COL MEDELLIN03	UNIVERSIDAD PONTIFICIA BOLIVARIANA	24	1*MSc	60	120	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI	Only School of 3l At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
CROATIA	HR ZAGREB01	SVEUCILISTE U ZAGREBU	24	1*LM	120	60	60 at POLIMI (before departure) 120 at host institute	Only some of the courses at School 3l
DENMARK	DK LYNGBY01	DANMARKS TEKNISKE UNIVERSITET	-	1*MSc	120	60	60 POLIMI (before departure) 120 host institute	Only students of EU/EEA will not pay the tuition and fees at host institute. Students not-EU/EEA have to pay tuition fees during the stay at host institute. All the student need to pass selection procedure at host institute.
ECUADOR	ECU GUAYAQU01	ESCUELA SUPERIOR POLITECNICA DEL LITORAL DI GUAYAQUIL	24	1*MSc	60	120	60 at POLIMI (before departure) 60 at host institute 30 at POLIMI (final period) + 30 (thesis)	Only some faculty of School of 3l At the end of the Double Degree Programme students will be awarded from the host institute the "Maestria en Ingenieria" degree
FRANCE	F NANTES12	AUDENCIA NANTES - ECOLE DE MANAGEMENT	26	1*MSc	110	70	70 at POLIMI (before departure) 70 courses + 40 thesis at host institute	scegliere Master Grande Ecole, Management Engineering degree
FRANCE	F GIF-YVE03	CENTRALESUPELEC	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host insitute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F GIF-YVE03	CENTRALESUPELEC	26	3*MSc	120	60	120 at host institute 60 at POLIMI (final period)	Diplome d'Ingénieur Only AUT-ELN-TELECOM-INF-ELT-PHYSICS
FRANCE	F PARIS063	CHIMIE PARITECH	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F LILLE14	ECOLE CENTRALE DE LILLE	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host insitute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
FRANCE	F LYON11	ECOLE CENTRALE DE LYON	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F NANTES07	ECOLE CENTRALE DE NANTES	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F MARSEIL11	ECOLE CENTRALE MARSEILLE	26	2*BSc or 1*Msc	120	60	120 at POLIMI 60 at host institute	Diplome d'Ingénieur Host institute is not compatible with all the faculties, students have to check the compatibility on the education rules of the faculty.
FRANCE	F PARIS085	ECOLE NATIONALE DES PONTS ET CHAUSSEES	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F TOULOUS16	ECOLE NATIONALE SUPERIEURE DE L'AERONATIQUE ET DE L'ESPACE	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute (thesis included)	Parcours Ingénieur ISAE-SUPAERO; The selected students will be required, from the host institution the payment of University fees for the second year, as regularly enrolled students. During the second year, an internship will be held which can be paid. B2 level of French is required TOEFL at the end of the program with min score of 580 PBT
FRANCE	F POITIER05	ECOLE NATIONALE SUPERIEURE DE MECANIQUE ET D'AEROTECHNIQUE	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F PARIS080	ECOLE NATIONALE SUPERIEURE DE TECHNIQUES AVANCEES	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute (thesis included)	Students are required to pay a tuition of 530 Euro at the second year of the program.
FRANCE	F EVRY05	ECOLE NATIONALE SUPERIEURE D'INFORMATIQUE POUR L'INDUSTRIE ET L'ENTREPRISE	-	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	please note: Only for MSc in Mathematical Engineering, Applied Statistics o Quantitative Finance. Choose courses of the 2nd and 3rd year at ESIEE (Diplome d'ingenieur)
FRANCE	F RUEIL-M02	ECOLE NATIONALE SUPERIEURE DU PETROLE ET DES MOTEURS DE RUEIL	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	Only for Energy Engineering
FRANCE	F LYON103	ECOLE NORMALE SUPERIEURE DE LYON	-	1*MSc	90	90	1* MSc 60 at POLIMI (before departure) 2* MSc 60 at host institute 30 at POLIMI + 30 at host institute	Some part of the program will be at Universite Claude bernard de Lyon
FRANCE	F PALAISE01	ECOLE POLYTECHNIQUE	26	2*BSc	185	150 LT + 60 LM	150 at POLIMI BSc (before departure) 185 at host institute 60 at POLIMI (2* MSc)	STUDENTS OBTAIN THE DOUBLE DEGREE TITLE ONLY AFTER HAVING GRADUATED IN THEIR MSc LEVEL AT POLIMI. This project can find a match, in particular, with the programmes of Mathematical Engineering and Physics Engineering, while for other courses, it must be assessed for each case. If you are a student of the Engineering School of Politecnico di Milano regularly enrolled in the second year of a study programme and you want to continue with a LM
FRANCE	F PARIS068	ECOLE SPECIALE DES TRAVEAUX PUBLICS DU BATIMENT ET DE L'INDUSTRIE	26	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
FRANCE	F NOISY02	ESIEE PARIS	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F RENNES10	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE RENNES	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	Level B2 of french is required to obtain the final degree.
FRANCE	F TOULOUS28	INSTITUT NATIONAL POLYTECHNIQUE DE TOULOUSE	26	1*MSc	120?	60	60 at POLIMI (before departure) 120 at host institute	
FRANCE	F PARIS081	MINES PARISTECH	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	At the end of the Double Degree Programme students will be awarded from the host institute the "Ingénieur Civil des Mines de Paris" degree.
FRANCE	F CERGY01	ECOLE NATIONALE SUPERIEURE DE L'ELECTRONIQUE ET DE SES APPLICATIONS	26	1*LM	120	60	60 POLIMI (before departure) 120 host institution	
FRANCE	F PARIS468	SORBONNE UNIVERSITE'	26	1*LM	60	90	60 POLIMI (before departure) 60 host institution + thesis work for a total of 150 crediti	track: Mathematical Engineering - Computational Science and Engineering
FRANCE	F ST-OUEN02	INSTITUT SUPERIEUR DE MECANIQUE DE PARIS	26	1*LM	120	60	60 POLIMI before departure) 120 host institution	
GREECE	G THESSAL01	ARISTOTELEIO PANEPISTIMIO THESSALONIKIS	24	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
GREECE	G ATHINE02	ETHNIKO METSOVIO POLYTECNIO	24	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
JAPAN	JPN KYOTO01	DOSHISHA UNIVERSITY	26	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	select study courses at the Faculty of Science and Engineering e Faculty of Life and medical Sciences, DU
JAPAN	JPN MINATO01	KEIO UNIVERSITY	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	

COUNTRY	UNIVERSITY CODE	INSTITUTE	REQUIRED AVERAGE	ENROLMENT YEAR TO SUBMIT APPLICATION	CFU at host institute	CFU at Politecnico	MOBILITY SCHEME (credits to obtain during MSc)	NOTE
KOREA	KOR YUSEONG01	KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY	26	1*MSc	90	60	60 at POLIMI (before departure) 90 at host institute 30 at POLIMI (final period)	Prerequisites: Bsc in Mechanical Engineering Enrolment at Msc. in Mechanical or Energy Engineering
NORWAY	N TRONDHE01	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	26	3*BSc / 1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute OR 120 at host institute 60 at POLIMI (final period)	
POLAND	PL WROCLAW02	POLITECHNIKA WROCLAWSKA	24	3*BSc	90	90	90 at host institute (before departure) 90 at POLIMI (final period)	
PORTUGAL	P LISBOA109	UNIVERSIDADE TECNICA DE LISBOA-IST	24	1*MSc	120	60	60 at POLIMI (before departure) 120 at host institute	
RUSSIAN FEDERATION	RUS MOSCOW04	MOSCOW STATE TECHNICAL UNIVERSITY OF RADIO ENGINEERING (MIREA)	24	3*BSc	120	60	120 at host institute 60 at POLIMI (final period)	
SPAIN	E VALENCIO2	UNIVERSIDAD POLITECNICA DE VALENCIA - ETSII ENERGY	24	1*MSc	90	60	60 POLIMI (before departure) 90 host institute	Available Degree Course(s): Master Universitario en Ingenieria Energetica para Desarrollo Sostenible
SPAIN	E BARCELO3	UNIVERSITAT POLITECNICA DE CATALUNYA - ETSETB	24	1*LM	120	60	60 POLIMI (before departure) 120 host institute	Master in Telecommunications Engineering - MET Master in Electronic Engineering - MEE

DOUBLE DEGREE PROGRAMME - SCHOOL OF DESIGN - PARTNERS UNIVERSITIES

Country	University code	Institute	academic referent at Polimi	available total places	Course of study	enrolment year to submit application	CFU at Polimi	CFU at Host Institute	MOBILITY SCHEME credits during the M.Sc	
CHINA	CHN SHANGHAI01	TONGJI UNIVERSITY	DAVIDE FASSI	8	PRODUCT SERVICE SYSTEM DESIGN	1st M.Sc.	90	60	90 at Polimi (before the departure) 60 at Host Institute	3 Sem. Polimi 2 Sem. Host Institute
				16	INTERIOR AND SPATIAL DESIGN					
					INTEGRATED PRODUCT DESIGN					
					COMMUNICATION DESIGN					
					DIGITAL AND INTERACTION DESIGN					
	CHN BEIJING02	TSINGHUA UNIVERSITY	LUCA GUERRINI	15	INTERIOR AND SPATIAL DESIGN	1st M.Sc.	90	60	90 at Polimi (before the departure) 60 at Host Institute	3 Sem. Polimi 2 Sem. Host Institute
					DESIGN FOR THE FASHION SYSTEM					
INTEGRATED PRODUCT DESIGN										
CHN XIAN01	XI'AN JIAOTONG UNIVERSITY - School of Mechanical Engineering	LUCIA RAMPINO	3	DESIGN & ENGINEERING	1st M.Sc.	90	60	90 at Polimi (before the departure) 60 at Host Institute	3 Sem. Polimi 2 Sem. Host Institute Sem. Polimi	
				1						
FRANCE	F GIF-YVE03	CENTRALESUPELEC	BARBARA DEL CURTO	5	DESIGN & ENGINEERING	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
		ECOLE CENTRALE DE LYON						90		3 Sem. Polimi 3 Sem. Host Institute
		CENTRALE NANTES						90		3 Sem. Polimi 3 Sem. Host Institute
BRAZIL	BRA SAOPAU04	UNIVERSIDADE DE SAO PAULO	MARIO BISSON	5	PRODUCT DESIGN COMMUNICATION DESIGN	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
			MATTEO INGARAMO		DESIGN & ENGINEERING					
CHILE	CHL SANTIAG02	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE - PUC	VALERIA BUCCHETTI	2	DESIGN FOR THE FASHION SYSTEM	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
					INTEGRATED PRODUCT DESIGN					
					COMMUNICATION DESIGN					
COLOMBIA	COL BOGOTA02	UNIVERSIDAD NACIONAL DE COLOMBIA	DAVIDE FASSI	3	COMMUNICATION DESIGN	1st M.Sc.	90	90	90 at Polimi (before the departure) 90 at Host Institute	3 Sem. Polimi 3 Sem. Host Institute
					INTEGRATED PRODUCT DESIGN					
					INTERIOR AND SPATIAL DESIGN					