



**POLITECNICO**  
MILANO 1863



# INTERNATIONAL MOBILITY RULES OF ENERGY ENGINEERING FOR THE OUTGOING MOBILITY



# WHY AN INTERNATIONAL EXPERIENCE?

The international experience is a **great opportunity** to:

- learn new methodologies
- improve a foreign language
- study different topics
- understand different views

as well as to:

- broaden your views
- enrich your personality
- appreciate other cultures
- become World citizens

...and many other reasons **YOU** can give too!



# HOW AN INTERNATIONAL MOBILITY?

← International Mobility

## Study abroad

Exchange your mind

### Living a unique experience

Politecnico offers you the possibility to spend a period of study abroad recognised in your academic curriculum thanks to lots of agreements with partner universities from all over the world. You can live a unique experience that will lead you to broaden your future perspectives. So, have an experience abroad: "Exchange your mind"!

What's to know

#### The opportunities

The exchange programmes available for Politecnico students



#### The Call

Procedure and deadlines to apply



#### After the selection

What to do after being selected, step by step



Check opportunities on [Study abroad - Polimi](#)



# WHICH OPPORTUNITIES?

## Diverse programs

- Erasmus+ within Europe
- EU KA171 beyond Europe
- Bilateral agreements
- Double degrees
- Special projects

Partner universities

## Browse the map

And discover the universities around the world with which Politecnico di Milano has exchange agreements (Erasmus, Double Degrees, bilateral non-EU agreements, special projects...).

To learn more about the partner universities that offer specific possibilities for your study programme, use the available filters on the map so you can refine your search.

Enjoy your browsing!

[Go to the map →](#)



Check the map on [The opportunities - Polimi](#)



# DOUBLE DEGREES IN ENERGY ENGINEERING

- Earn **two degrees**, one from **Polimi** and one from a **partner institution**
- In general:
  - attend **2 semesters at Polimi** for at least **60 course credits**
  - continue **at partner institution** for other courses and thesis
  - defend **thesis at both institutions**
- In total, fulfill between **120 and 180 credits**, depending on the specific program
- **Double degrees in Energy engineering** are both with partner institutions within and outside Europe, in particular:
  - **Xi'an Jiaotong University**, new agreement!

Check the map on [The opportunities - Polimi](#)



# SCOPE OF THIS TALK

The scope of this presentation is to detail the **specific rules of Energy Engineering**, which hold on top of those from University and School

DO NOT FORGET to:

1. READ carefully **Calls and FAQ**
2. CHECK the **Map/List of partner universities**
3. PARTICIPATE to **Info sessions** (super useful!)
4. ANNOTATE the **deadlines**

Check the details on [The Call - Polimi](#)



# RULES AT THREE LEVELS

## Politecnico di Milano

- Call and general rules on Polimi Study Abroad:  
<https://www.polimi.it/en/campuses-and-services/international-mobility/study-abroad>

## School of Industrial and Information Engineering

- General rules on School Experience Abroad:  
<https://www.ingindinf.polimi.it/en/students/experiences-abroad>

## Degree program in Energy Engineering

- This presentation and Plan of outgoing mobility:  
<https://www.ccs-energetica.polimi.it/en/mobilita-internazionale/>

### International experience

For the Degree program in Energy Engineering, it is vital to give solid support to students in living an **international experience**, in consideration of the educational, personal and professional importance that this aspect has during the university years. This support is offered both to students enrolled at the Politecnico di Milano who wish to carry out part of their course outside Italy, and to those of other international universities who wish to attend the Politecnico for a period of time.

### Students enrolled in the Energy Engineering Degree Programme at Politecnico di Milano

Students of our Degree programme can participate in the **exchange programmes** for (outgoing) mobility offered by the University, as described [here](#). These programs allow students to spend a period of study abroad recognized in their academic curriculum thanks to the numerous agreements with partner universities around the world.

For outgoing mobility programmes, in addition to University information, it is mandatory to refer to the **indications of the School of Industrial and Information Engineering**, and to those specific to our Degree programme, illustrated in the following documents:

Outgoing mobility presentation

DOWNLOAD

Outgoing mobility regulations

DOWNLOAD

Host Locations Compatibility

DOWNLOAD



# REQUIREMENTS

## Administrative

- Refer to **Polimi Study Abroad webpage** for administrative topics, like for instance:
  - application procedure and deadlines,
  - available partner universities and accessible schools,
  - etc.

## Educational

- Refer to **this presentation**
- Refer to the **Outgoing mobility regulations**
- Refer to one of the **Educational referees** based on project and destination (see later)



# WORKFLOW IN SHORT

## Before selection

- 1.READ Call and FAQ as well as School and Degree program rules
- 2.ASK for info, only if NOT clear, to Polimi Study Abroad and Educational referees
- 3.SUBMIT your application on time!

## After selection and before departure

- 1.CONFIRM acceptance of mobility
- 2.RETRIEVE course information from hosting university website
- 3.COMPLETE the Online Learning Agreement (OLA)

## During stay

- 1.COMMUNICATE with Polimi Study Abroad for administrative issues
- 2.COMMUNICATE with Educational referee for educational issues
- 3.PROPOSE OLA modifications only for motivated reasons

## At the end of the mobility

- UPLOAD Transcript of records following Polimi Study Abroad indications
- WAIT to be contacted by the Educational referee (email in case of delay)



# EDUCATIONAL REQUIREMENTS FOR ENERGY ENGINEERING

**Didactic requirements** on top of those by Polimi and School:

- **Eligibility**
  - no additional requirements
- **Corresponding credits**
  - maximum 32 credits per semester
  - only engineering course (no language, music, etc.)
  - only courses with a final grade (pass/fail NOT accepted)
  - no course from ENHANCE and Green Ambassador
- **Corresponding grades**
  - main approach is comparison of **grade distributions**
  - for some hosting university a **grade conversion** exists
  - if no grade conversion exists, a **linear approach** used



# EDUCATIONAL REFEREES

Program	Educational referee
Coordinator	Gianluca Valenti
Double degrees and special projects	Angelo Onorati
Erasmus, Zone 1	Marco Astolfi
Erasmus, Zone 2	Antonio Giuffrida
Erasmus & Extra-European, Zone 3	Manuele Gatti
Erasmus & Extra-European, Zone 4	Igor Matteo Carraretto
Erasmus & Extra-European, Zone 5	Elvira Spatolisano
Erasmus & Extra-European, Zone 6	Francesco Romano

**Zone 1:** *Western Europe (Portugal and Spain)*

**Zone 2:** *Germany*

**Zone 3:** *Central Europe (Belgium, France, Netherlands, and Switzerland)*  
*Africa*

**Zone 4:** *Norway, United Kingdom, and Ireland*  
*Oceania*

**Zone 5:** *Northern Europe (Denmark, Finland, Island, and Sweden)*  
*Asia*

**Zone 6:** *Central-Eastern Europe (Austria, Greece, Poland, Czech Rep., Slovakia, Turkey, and remaining others)*  
*Americas*

# SUGGESTIONS BEFORE THE APPLICATION

- ✓ Choose **Countries** and **Universities** based on your interests and **compatibility** (see [Compatibility\\_HostingInstitution\\_EnergyEngineering.pdf](#))
- ✓ Check the **teaching language** of the selected Universities
- ✓ Read the **available courses** for international students (but do not stress out about their specific content)
- ✓ View the **Course Archive** on the Online Service\Mobility
- ✓ Give a **well-judge priority** to your selections



# FINAL REMINDERS

- ✓ Remember to **accept the assigned mobility**
- ✓ Remember to meet **all deadlines**

**It is a lot of reading and thinking, but  
it is time very well-spent for your future**



# CONTACTS

## Energy engineering degree program

<https://www.ccs-energetica.polimi.it/en/mobilita-internazionale/>

## Prof. Gianluca Valenti

[gianluca.valenti@polimi.it](mailto:gianluca.valenti@polimi.it)

## Prof. Angelo Onorati

[angelo.onorati@polimi.it](mailto:angelo.onorati@polimi.it)

