



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 it too!



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INTERNATIONAL MOBILITY IS ERASMUS+ AND MORE!

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



Check all the current and future opportunities online:

Study abroad - polimi

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

Remember also to:

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



RULES AT THREE LEVELS

Politecnico di Milano

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

School of Industrial and Information Engineering

• General rules on School Experience Abroad: <u>https://www.ingindinf.polimi.it/en/students/experiences-abroad</u> NOTE: updated rules in Italian and English available soon

Degree program in Energy Engineering

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



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REQUIREMENTS

Administrative

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

Educational

- Refer to **this presentation**
- Refer to the **Plan of the outgoing mobility**
- 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, 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 mobility2.RETRIEVE course information from hosting university website3.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)



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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: Zone 2: Zone 3: | Western Europe (Portugal and Spain) Germany 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) | |
| POLITECNICO MILANO 1863 INGEGNERIA ENERGE | | |

SUGGESTIONS BEFORE THE APPLICATION

- Choose Countries and Universities based on your interests and Compatibility table (see attachment)
- ✓ 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

Degree program web site <u>https://www.ccs-energetica.polimi.it/en/mobilita-</u> <u>internazionale/</u>

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