



POLITECNICO
MILANO 1863



INTERNATIONAL MOBILITY, 2020/21

RULES OF ENERGY ENGINEERING FOR THE OUTGOING MOBILITY



AGENDA AND SCOPE

12:15-12:30 *Benvenuto* - Welcome

12:30-13:15 *Presentazione in italiano con domande e risposte*

13:15-14:00 Presentation in English with Q&A

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



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!



RULES AND GUIDELINES AT THREE LEVELS

Politecnico di Milano

- Call and general rules:
<https://www.polimi.it/en/services-and-opportunities/experience-abroad/>
- General guidelines (in Italian only):
http://www.normativa.polimi.it/upload/statuti/file.php/385/LINEE_GUIDA_MOB_INTERNAZ_ott_2017.pdf

School of Industrial and Information Engineering

- Rules:
<https://www.ingindinf.polimi.it/it/studenti/default-title/esperienze-allestero>
- Guidelines (in Italian only):
http://www.ingindinf.polimi.it/fileadmin/files/pdf_scuola/Regole_mobilita_Scuola.pdf

Degree program in Energy Engineering

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



REQUIREMENTS AND PROCESS OF TWO KINDS

Administrative

- Refer to Mobility Labs videos of Exchange Your Mind

Didactic

- Refer to this presentation
- Refer to the Plan of the outgoing mobility
- Refer to one of the reference professor based on project and destination (see later)



WORKFLOW

Before selection

- Retrieve information interacting with internet, Studesk and reference professors
- Submit your application on time!

Before departure

- Retrieve course information from the website of the hosting university
- Fill the Plan for outgoing mobility interacting mainly with reference professor
- Complete the Learning Agreement with the reference professor

During stay

- Communicate with mobility offices for administrative issues
- Communicate with reference professors for didactic issues
- Propose modifications of the Learning agreement only for motivated reasons

After return

- Provide the Studesk with the Transcript of records
- Wait to be contacted by the Reference professor (email in case of delay)



DIDACTIC REQUIREMENTS FOR ENERGY ENGINEERING

Didactic requirements on top of those by PoliMi and School:

- **Eligibility**
 - no additional requirements
- **Corresponding credits**
 - no grouping of PoliMi's courses
 - only engineering course (no language, music, etc.)
 - only courses with a final grade (pass/fail NOT accepted)
- **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



REFERENCE PROFESSORS

Program	Reference professor
Head of Committee Double degree and special projects	Angelo Onorati
Erasmus and Extra-European, Zone 1	Marco Astolfi
Erasmus and Extra-European, Zone 2	Paolo Silva
Erasmus and Extra-European, Zone 3	Stefano De Antonellis
Erasmus and Extra-European, Zone 4	Gianluca Valenti

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

Zone 2: Central-Western Europe (*Belgium, France, Germany, Switzerland*)

Zone 3: Central-Eastern Europe (*all others*)

Central and South America

Zone 4: Northern Europe (*Denmark, Finland, Ireland, Island, Norway, Netherlands, Ucraina, UK, Russian Federation and Sweden*)

Africa, Asia, North America and Oceania

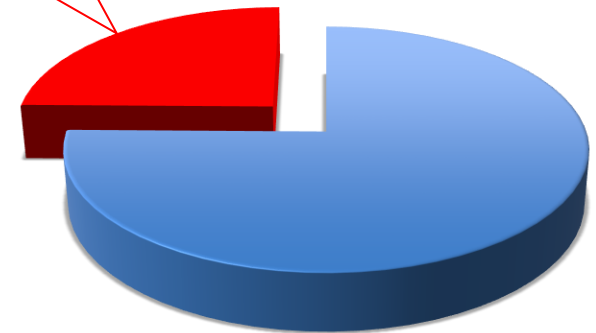


ATTENTION!

High share of withdrawals
after mobility assignment

25%

- Withdrawal
- Accepted mobility



2018/2019 Mobility

Pay attention to:

- ✓ Language
- ✓ Available programs and courses
- ✓ **YOUR COMMITMENT**

SUGGESTIONS BEFORE THE APPLICATION

- ✓ Choose **Countries** and **Universities** based on your interests
- ✓ Check the **teaching language** of the selected Universities
- ✓ Read the **available courses** for international students
- ✓ View the **Course Archive** on the Online Service\Mobility
- ✓ Give a **priority** to your selections



REMINDERS

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



CONTACTS

Degree program web site

<http://www.ccs-energetica.polimi.it/mobilita-internazionale.html>

Prof. Angelo Onorati

angelo.onorati@polimi.it

Prof. Gianluca Valenti

gianluca.valenti@polimi.it

