



# 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 I NTERNAZ ott 2017.pdf

# **School of Industrial and Information Engineering**

- Rules: <a href="https://www.ingindinf.polimi.it/it/studenti/default-title/esperienze-allestero">https://www.ingindinf.polimi.it/it/studenti/default-title/esperienze-allestero</a>
- Guidelines (in Italian only):
   http://www.ingindinf.polimi.it/fileadmin/files/pdf scuola/Regole mobilita Scuola.pd f

# Degree program in Energy Engineering

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



# 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)

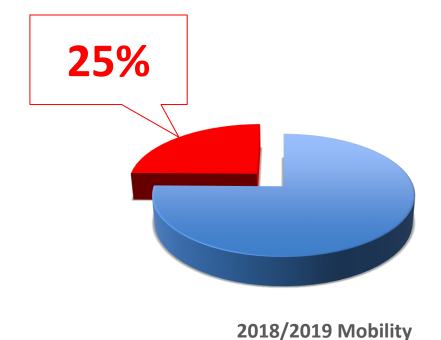
**Zone 3:** Central-Eastern Europe (*all others*)
Central and South America

**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



- Withdrawal
- Accepted 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

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