



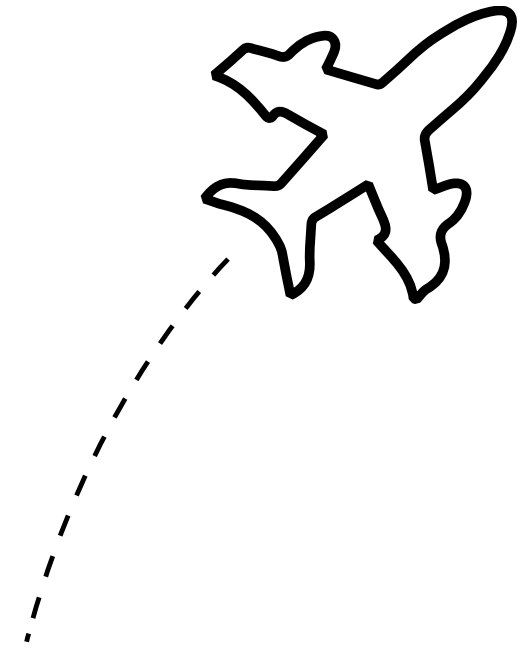
POLITECNICO
MILANO 1863

DOUBLE DEGREE CALL SCHOOL OF DESIGN ACADEMIC YEAR 2016-17



WHAT

The Double Degree projects allow you to spend time studying abroad and attend courses that count to obtain the Italian degree and a Foreign degree of the same level.



- PSSD students enrolled in the 1st year MSc.
- Students enrolled as single courses in the MSc in PSSD

Note: Non-Italian students can not request to study in the country they are citizens of or in countries where they have studied previously

WHEN

2nd NOV2015
SELECTIONS

FEB2017
DEPARTURE

5-30 OTT2015
CALL

JUL 2018
COME BACK
& DEGREE

HOW

CALL 5 - 30 OCTOBER 2015

Online Services- Mobilità - Candidatura mobilità internazionale

UPLOAD ONLINE (PDF MAX 10MB):

**CV AND COVER LETTER IN ENGLISH
PORTFOLIO OF WORKS
LANGUAGE SKILL CERTIFICATE (IF YOU HAVE IT)**

SELECTIONS

2° NOVEMBER **ASSESSMENT INTERVIEWS**

Students will be informed via e-mail about the date of interview.

WITHIN 17th NOVEMBER **Publication Ranking list**

FROM 17th to 20th NOVEMBER *(12am-noon)* **Acceptance by the students**

SELECTIONS

EACH STUDENT WILL BE EVALUATED BASED ON:

- AVERAGE ACCADEMIC SCORE: **30** punti
- PORTFOLIO: **10** punti
- CV/LANGUAGE SKILLS/LETTER OF MOTIVATION: **10** punti
- INTERVIEW: **10** punti *(with the promoting professor of the first choice)*

The promoting professors may consider that the applicant is not-suitable to participate in the program. In that case, the applicant will be automatically excluded from the ranking list.

SELECTIONS

**PUBLICATION 1st RANKING LIST
WITHIN 17° NOVEMBER**

**ACCEPTANCE BY THE STUDENTS_ONLINE SERVICES
FROM 17 TO 20 NOVEMBER (12 NOON)**

Studesk Double Degrees Design

Simona Rodella

[**doubledegrees.design@polimi.it**](mailto:doubledegrees.design@polimi.it)

Campus Bovisa La Masa | Building B20 | Via Lambruschini, 15

Desk times:

Monday to Thursday from 10:00-12:30

Friday closed

Relé Office - School of Design

Carolina Cruz - Anne Schoonbrodt

[**rele@polimi.it**](mailto:rele@polimi.it)