





Erasmus+ for Studies programme

Erasmus Committee:

M. de Leoni

F. Rinaldi





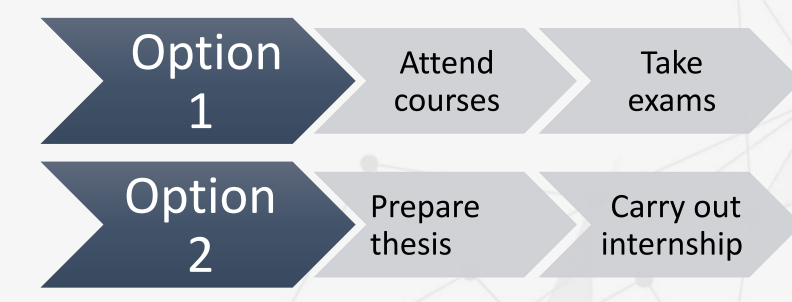
Basic Info

- Programme allows students to spend a period abroad
- Duration: 3 to 12 months
- Over 500 Universities all around EU (non EU countries also available)
- Call for applications deadline: 16th March 1.00pm





What you can do?

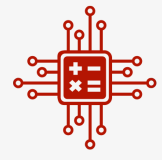






How to choose the courses?

- No overlap between courses taken @UNIPD and courses taken abroad
- In case of partial overlap, the CFUs will be suitably assigned
- Elective courses: Free Choice
- Other Courses: Courses taken abroad need to
 - Be in the same area as the related ones in the student's study plan
 - Have the same CFUs





What about Thesis/Internship?

- Choose a topic and find a supervisor @UNIPD
- Choose together with the supervisor a suitable destination
- Find a supervisor abroad
- Include in the Erasmus application
 - a declaration of the UNIPD supervisor
 - the name of the supervisor abroad
- Similar procedure for the Internship





Some Useful Tips

- Carefully check
 - Course start dates and durations
 - Language of the courses
 - If you have access to the chosen courses
- Usually 2 exam sessions available abroad
- No exam can be taken @UNIPD during the period abroad





Our Partners

Universidad Polit.de
Catalunya - Faculty of
Mathematics and
Statistics

- Unipd Contact: Prof. Marco Ferrante
- Language: English (required level B2 language certificate needed)
- # positions: 3

Helsingin Yliopisto Department of
Mathematics and
Statistics

- Unipd Contact: Prof. Marco Ferrante
- Language: English (required level B2)
- # positions: 1





Learning Agreement

- It is the plan of intended studies to carry out abroad
- Erasmus Committee approval needed
- Counter-signature by the partner university needed
- For further info check the UNIPD Erasmus page





Useful Pages

• Erasmus Programme @Unipd https://www.unipd.it/en/erasmus-studies-out

 FAQ - COVID-19 effects on student mobility - outgoing https://www.unipd.it/en/faq-covid19-mobility-out

