INTERNATIONAL MOBILITY

THINKING ABOUT GOING ABROAD?

Presentation of the International Mobility Programs available for the Academic Year 2021/22
International Mobility: What are my options?

✓ Erasmus + for Study (per Studio)
✓ SEMP (Swiss European Mobility Program)
✓ T.I.M.E. Double Degree Program
✓ Ulisse Program - University and Department Bilateral Agreements (e.g., BU, New South Wales, Sydney,....) click [here](#) for details and venues
✓ DECAMP Virtual Mobility
✓ Erasmus + for Traineeship
✓ Double Degree Programs for ICT for Internet and Multimedia Students
Erasmus+: Mobility @ DEI

2019/20

- 76 Students participated in Erasmus+ for Studies
- 2 Students participated in SEMP
- 10 Students involved in TIME program
- 5 Students involved in Bilateral Agreements Mobility
- 4 Students involved in other Double Degree programs
- 2 Students involved in DECAMP

2020/21

165 Positions + TIME + Traineeship + DECAMP

One can apply to exchange programs managed by colleagues of other Engineering depts, but check before applying!
The T.I.M.E. program allows students to obtain two **Master degrees in Engineering** (not necessarily in the same area) in two institutions belonging to the network, thanks to bilateral agreements signed between partners of the T.I.M.E. network.

The **partners** of the University of Padova are:

- **Ecoles Centrales in France**: Paris, Nantes, Lyon, Lille, Marseille
- **ETSEIB in Spain**: Barcelona
- **DTU in Denmark**: Copenhagen (deadline for 2021/22 is now past)
- **IST in Portugal**: Lisbon
- **YNU Yokohama National University**: Japan

The program requires to spend **2 years abroad** and to obtain a Master Degree at one of the partner Universities.
The new Ulisse Programme enables students to spend a study, a thesis research or an internship period abroad at partner Universities from 4 different continents (Europe, Americas, Asia, Australia).

The mobility period may range from 3 to 12 months, depending on the chosen destination. The deadline for the next call is March 31.

The list of venues is split into University destinations (including Boston University, UC Goleta, Concordia University, University of New South Wales) and Department destinations (for DEI: Monash University, Kyoto Institute of Technology, Yokohama National University, Seoul National University, National Chao Tung University, etc.).

Not all the exchange positions are covered by fellowships.
Munich University of Applied Sciences (Germany)

Secure Network Management and Computer Networks
Available only for the Bachelor Degree students

Metropolia University Helsinki (Finland)

Applied Web Applications Security: Attacks and Defense
Available only for the Bachelor Degree students

Universidad de Cantabria (Spain)

Secure Cloud Computing
Available only for the Bachelor Degree students

Universitatea Politehnica din Bucuresti (Romania)

Security of e-Health Systems
Available only for the Master Degree students

University of South Wales (United Kingdom)

Applied Computer Forensics and Crime Investigation
Available only for the Master Degree students
A possibility to develop an internship, a Master thesis or a period of research abroad. It can be done also AFTER GRADUATION, provided that the application is submitted before graduation. Once the student graduates he/she can start the traineeship.

**Great flexibility in terms of timing** (application can be done even a few months before)

**DURATION**: minimum 2 months for Traineeship while 3 for the Studies Mobility. 12 months max both included.

**DESTINATIONS**: EU countries. **Turkey excluded**. For Switzerland you might want to check the SEMP Traineeship availability from the Hosting University.

**HOSTING ORGANIZATIONS**: firms, companies, research centres, university departments either public or private. Not in the EU bodies like the EU Parliament, EU Council, etc.
There are two double degree programs:

- Universidad Politécnica de Madrid, Escuela Técnica Superior de Ingenieros de Telecomunicación (UPM – ETSIT)
- National Taiwan University

The agreement with UPM – ETSIT allows to obtain two Master Degrees:

- Master degree in ICT for Internet and multimedia of UniPD
- Máster Universitario in Ingeniería de Telecomunicación of UPM

The agreement with the National Taiwan University allows to obtain to Master Degrees:

- Master degree in ICT for Internet and multimedia of UniPD
- Master degree in Communication Engineering of NTU

Students taking part to the exchange do their 1\textsuperscript{st} year in Padova, the 2\textsuperscript{nd} year abroad (where they also complete the thesis). At the end they get two degrees from both universities.
Erasmus + for Study and SEMP (Swiss European Mobility Program) are the most targeted mobility programs for
• the wide choice of the venues,
• the numerous possibilities in terms of what one can do abroad (exams, thesis, internship)
• the flexibility in terms of duration of the stay (from 3 months to 12 months).

Just to give you an idea of the possible choices.....
(see the Erasmus + and SEMP pages on elearning.dei.unipd.it here)
Download the interactive map

https://unipd.link/erasmusmap
If you access the Google Map you can see all possible EU venues which are involved in the exchange program with the University of Padova.

By clicking the tag on the venue you have chosen (this can be done also from the lateral menu, where all venues are listed) you can access some basic information and a short video where the constraints, features of the exchange agreement, pros and cons are described.

The venues we will not be presented in this general presentation. You can find them in the Erasmus + page of DEI (in addition to the map, a PowerPoint file will also be available with the description of all of them). They will be presented later to the students of the specific Bachelor/Master degrees for which they are aimed.
## Erasmus + and SEMP Programs: Deadlines

<table>
<thead>
<tr>
<th>DEADLINE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>16/03/2021 (h. 13.00)</td>
<td>1st Call application deadline (Uniweb)</td>
</tr>
<tr>
<td>From 08/04/2021</td>
<td>The outcome of the selection is published</td>
</tr>
<tr>
<td>13/04/2021 (h. 13.00)</td>
<td>Deadline to accept the position (Uniweb)</td>
</tr>
<tr>
<td>From 15/04/2021 to 16/04/2021</td>
<td>Pubblication of reserve positions and deadline to accept them (Uniweb)</td>
</tr>
<tr>
<td>Opens 11/05/2021</td>
<td>Second Call</td>
</tr>
<tr>
<td>25/05/2021 (h. 13.00)</td>
<td>2nd Call application deadline (Uniweb)</td>
</tr>
<tr>
<td>16/06/2021</td>
<td>The outcome of the selection is published</td>
</tr>
<tr>
<td>22/06/2021 (h. 13.00)</td>
<td>Deadline to accept the position (Uniweb)</td>
</tr>
<tr>
<td>From 23/06/2021 to 24/06/2021</td>
<td>Pubblication of reserve positions and deadline to accept them (Uniweb)</td>
</tr>
</tbody>
</table>
The goals of this general presentation are

• To give you an idea of **what are the possible mobility plans**
• To illustrate all the details of the **Erasmus + and SEMP Calls, applications, requirements and procedures**.

The presentations devoted to the specific Bachelor/Master degrees will provide more detailed explanations of these programs.
So, what are we talking about today?

If you are interested in TIME Program, DECAMP, Ulisse Program, Erasmus + Traineeship, please attend the March 12, h. 14.00, Zoom meeting.

This presentation as well as the one on March 12 will be videorecorded and made available online.
I would like to spend a period abroad: What should I do?

(1) Identify which kind of activity you would like to do abroad:
- Exams?
- Thesis?
- Internship/Stage?
- A second Master’s degree?
This will allow you to choose the mobility program that better fits your interests.

(2) Choose the venue among those available for that program and for your specific degree.

SOME ADVICE
Keep in mind your interests but also your possibilities. Understand if the venue really offers what your searching for. Don’t focus only on the most popular ones. Check if there is anything to do before the application (particularly in case you go abroad for the thesis).
The Students’ Service at the DEI Department/Segreteria Studenti

Via Gradenigo 6/B – first floor, room 102
Email international@dei.unipd.it
Zoltan Denes, tel. (+39)0498277624
and Roberta Pellizzaro, tel. (+39)0498277690

Opening hours:
only by on-line appointment request via email
What happens after I get the place?

What about the Learning Agreement?
Form a **list of exams to be taken abroad** and exams **offered by UNIPD**

Input the exams list **through UNIWEB** (this must be done also in case of thesis/internship abroad) to be approved by the **Commissione Didattica**

**Print the approved form**, have it **signed** by the professor in charge of your study plan at UNIPD and send it to the university abroad

One Erasmus experience, **many learning agreements**:

- One to be presented (at both UNIPD and abroad) before leaving
- Many to modify the list of exams, when needed, during the Erasmus experience
- One to be presented together with the Transcript of Records upon return in Italy

[https://www.unipd.it/compilazione-consegna-learning-agreement](https://www.unipd.it/compilazione-consegna-learning-agreement) (in Italian)
# Learning Agreement

**Il learning agreement non è modificabile.**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Descrizione</th>
<th>SSD</th>
<th>Crediti ECTS</th>
<th>Crediti esteri non ECTS</th>
<th>Programma attività</th>
<th>AD associata</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-446</td>
<td>Digital 3D Geometry Processing</td>
<td></td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EE-515</td>
<td>Fundamentals of biosensors and electronic biochips</td>
<td></td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM-507</td>
<td>Optional project in communication systems</td>
<td></td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Totale ECTS 16**

**Attività di crediti liberi non associabili (TAF D)**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Descrizione</th>
<th>SSD</th>
<th>ECTS</th>
<th>Crediti esteri non ECTS</th>
<th>Programma attività</th>
<th>AD associata</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-433</td>
<td>Machine learning</td>
<td></td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Totale ECTS 7**

**ONE ASSOCIATIONS FOR ALL EXAMS**

**UNIPD EXAMS MUST BE IN THE STUDY PLAN**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Descrizione</th>
<th>CFU</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>INP5071297 - BIOSSENSORI</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INP6075460 - 3D AUGMENTED REALITY - REALTA' AUMENTATA 3D</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Totale CFU: 15**

**NOT NECESSARY 1-1 CORRESPONDENCE: TOPICS ARE NOT RELEVANT, AREAS ARE (TELECOM, COMPUTER SCIENCE...)**

**UNIPD CREDITS <= CREDITS ABROAD + 1**