

Step #3 - pt. 1

This document contains a preliminary set of information regarding the Learning Agreement. The aim of this guide is to list PoliTO guidelines and decisions so that you can conclude successfully Step #1 and, if necessary, be prepared for defining your PoliTO Learning Agreement (Step #3).

Make sure to read the correct information based on your activity at PoliTO.

1 Mobility for Double/Joint Degree Programme

In case of Double/Joint Degree programmes the Learning Agreement has to contain only the courses taught in the PoliTO Degree Course for which you have been nominated by your Home University.

The selection of these courses must also comply with the scheme of mobility and the study plan defined in the Double/Joint Degree agreement. Sometimes it may happen that they are different from the normal study plan of local PoliTO students, therefore it is very important to rely only on the Double/Joint Degree agreement in order to know which will be your career at PoliTO.

Further information is available at the following [link](#)

When do I have to define PoliTO Learning Agreement? After Step #2. You will receive the instructions when the evaluation process of your application form is complete.

2 Mobility for Courses/Courses and Final Project

Politecnico di Torino Governing Board established that you have to define a proposal of Learning Agreement including at least 18 credits/ECTS per semester from the PoliTO Degree Programme for

which you have been nominated by your Home University and for which you are applying. You will find it in the Mobility programme section:

Activity: *

Courses (corsi)

Degree programme: *

Master of science program ENGINEERING AND MANAGEMENT - LM-31

Please read the programme description of the degree programme you have selected:

► [Master of science program Engineering And Management programme description - LM-31](#)

This decision involves only the selection of courses; final project credits are excluded from the requirement of having in the Learning Agreement 18 credits of the main Degree Programme.

As you are invited to attend at PoliTO 20/30 credits per semester, you can also choose some courses from other majors than the one of nomination. The remaining courses can be selected from the study plans of both Bachelor and Master of Science levels.



The PoliTO Degree Programme of nomination and application is selected by your Home University and cannot be modified by you. If you realize that it doesn't match with your course selection, inform the Incoming Mobility Office and do not continue with the application form. Since the PoliTO Degree Programme will bind Step #3, you could then have problems in defining your PoliTO Learning Agreement because the procedure will check the compliance of what above described.

Courses that cannot be attended:

- Courses taught in the 1st year of all Bachelor Degree majors
- Courses taught outside PoliTO (i.e. University of Turin, Accademia Albertina, Conservatory)
- Language courses different from Italian
- Challenge@PoliTo/ Big Global Challenges
- Architecture *Seminari*
- More than one Architecture Ateliers/Design Studio/Laboratory per semester



The effective availability of places for the courses you upload in the Learning Agreement will be verified by the Engineering and Architecture Registrar's Office when all the local students will have been registered. Before the beginning of the semester you could be asked to modify your choice and an equivalent alternative will be proposed to you.

Courses not part of the compulsory 18 credits/ECTS:

You have to make sure to have an adequate academic knowledge

to be able to attend them. Some Degree Programmes deal with very specific topics and, unless you hold the necessary prior knowledge, you should consider other options. **If you select courses from different study plans or from different years of the same study plan there is a high chance that your classes will overlap.**

When do I have to define PoliTO Learning Agreement? After Step #2. You will receive the instructions when the evaluation process of your application form is complete.

3 Mobility for Final Project or PhD Research

You must find by yourself a Politecnico di Torino professor that is available to supervise your work. The confirmation of a PoliTO supervisor is compulsory for concluding Step #1.

Further information is available at the following links:

[Final Project](#)
[PhD Research](#)

When do I have to define PoliTO Learning Agreement? You don't have to define PoliTO Learning Agreement. You will receive the instructions for formalizing your mobility when the evaluation process of your application form is complete.

4 Where to find on PoliTO website

- **List of Degree Courses:** all programmes offered at Politecnico di Torino can be found at the following [link](#). When selecting the Degree Course, you have to click on **“View course catalogue by academic year”** to consider the courses offered during the academic year you will spend at Politecnico di Torino.

Master of science program Architecture construction city (Torino)
Dipartimento di Architettura e Design - Collegio di Architettura
Visualisation by academic year 2022/2023

Programme outline
SUA-Cds
Student Guide

This Degree Programme is taught in
English
Multiple languages

Any information on the 2022/23 course catalogue listed here below should be considered as provisional.
Official curricula are going to be published in June 2022.

When you select the visualisation by academic year you will see the courses planned for a given academic year. (second-year courses of a.y. 2019/2020 are the courses that should be taken by the students who enrolled in year 1 in a.y. 2019/2020)

When you select the visualisation by cohort (year of first enrolment) you will see the courses planned for the students who are currently enrolled in year 1 (i.e. students belonging to cohort 2022/2023 will see second-year courses offered in a.y. 2023/2024)

View course catalogue by academic year
View course catalogue by academic year of first enrolment (cohort)

- **Language of teaching of a Degree Course:** available in each Degree Course study plan.

Any information on the 2022/23 course catalogue listed here should be considered as provisional.
Official curricula are going to be published in June 2022.


When you select the visualisation by academic year you will see the courses planned for a given academic year (i.e., second-year courses of a.y. 2019/2020 are the courses that should be taken by the students who enrolled in year 1 in a.y. 2018/2019)

[View course catalogue by academic year](#)

When you select the visualisation by cohort (year of first enrolment) you will see the courses planned for the students who are currently enrolled in year 1 (i.e., students belonging to cohort 2022/2023 will see second-year courses offered in a.y. 2023/2024)

[View course catalogue by academic year of first enrolment \(cohort\)](#)

- **Language of teaching of a course:** the flag next to the title of each course shows the language in which that course is taught.

Semester	Code	SSD	Course	Language
1	01TXQMW	ING-IND/26 (6)	(It) Progettazione e analisi degli esperimenti nell'industria di processo	
1	06RWNMW	ING-IND/27 (5); ING-IND/27 (5)	Industrial chemistry and process simulation <ul style="list-style-type: none"> •  Industrial chemistry for oil and polymers ING-IND/27 (5 credits) (S.Bensaid - 112 Iscr.) •  Process simulation ING-IND/27 (5 credits) (F.Deorsola - 112 Iscr.) 	
1	01RWPMW	ING-IND/25 (8)	Multiphase equipment design	
1	26AGIMW	MAT/08 (8)	Numerical methods	

- **Period in which a course is taught:** the “semester” column beside the course code will show you this information. Some courses are held only in the first semester (named “1” in the picture below), and some only in the second semester (named “2” in the picture below). Few courses start in the first semester and are taught during the whole academic year (named “1, 2”). They can be chosen only by students who perform a 1 year mobility starting from the Fall semester.



Please make sure you pick courses held in the semester/s you will be at Politecnico di Torino!

Semester	Code	SSD	Course
1	01TXQMW	ING-IND/26 (6)	(It) Progettazione e analisi degli esperimenti nell'industria di processo
1	06RWNMW	ING-IND/27 (5); ING-IND/27 (5)	Industrial chemistry and process simulation <ul style="list-style-type: none"> •  Industrial chemistry for oil and polymers ING-IND/27 (5 credits) (S.Bensaid - 112 Iscr.) •  Process simulation ING-IND/27 (5 credits) (F.Deorsola - 112 Iscr.)
1	01RWPMW	ING-IND/25 (8)	Multiphase equipment design
1	26AGIMW	MAT/08 (8)	Numerical methods
2	02OCTMW	ING-IND/26 (6); ING-IND/24 (2)	Conceptual process design
2	01OCNMW	ING-IND/14 (6)	Design of equipment for the chemical industry

- **Syllabus of a course:** to have more information about a specific course, you can click on its name. You will find a page with useful information such as pre-requisites, contents, text books, examination modalities, etc.