

# Enrolment guidelines

Virtual Appointment for identification

## PRE-ENROLMENT

[Apply on Universitaly](#) (\*)

*within*

**30/07/2021**

1

## PREPARE FOR VIRTUAL APPOINTMENT FOR PERSONAL IDENTIFICATION

*Starting from 20/07/2021*

**UPDATE** data on Apply@polito:

- Section PERSONAL INFORMATION
- Section STUDY BACKGROUND
- Section ATTACHMENT for ENROLMENT

ATTACH [REQUIRED DOCUMENTS](#)

**WAIT** for pre-enrolment validation  
and **APPLY FOR VISA** (\*)

2

## VIRTUAL APPOINTMENT FOR PERSONAL IDENTIFICATION

**BOOK** virtual appointment  
on Apply@polito section  
APPOINTMENT

**CONNECT** with mic and  
webcam on selected day and  
time

**SHOW** Passport/ID

3

## ENROLMENT YET TO BE FINALIZED

**PAY** the 1<sup>st</sup> instalment  
tuition fee

*>> within 04/10/2021  
for Architecture*

*>> within 15/10/2021  
for other programs*

**WAIT** for Verification of  
enrolment documents  
by **03/12/2021**

4

(\*) EU citizens or Non-EU living in Italy can skip this

# Enrolment guidelines

Attach required documents and deadlines

## DEADLINES

**UPLOAD** on Apply@polito section

ATTACHMENT for ENROLMENT:

>> [REQUIRED DOCUMENTS](#)

*within 16/11/2021*

>> **STUDY VISA TYPE D**

*within 30/11/2021*

**WAIT** for Verification of enrolment documents by **03/12/2021**

## STARTING FROM 03/12/2021

**A** If you attached all enrolment documents

If you did not attach:

- B**
- Fiscal code OR
  - Transcript of Records + ITA translation OR
  - Declaration of Value/ CIMEA Statement of comparability/ Diploma Supplement

**C** If you did not attach **STUDY VISA type D**

## ENROLMENT STATUS

**ENROLMENT COMPLETED**  
You are now a PoliTO student

**ENROLMENT UNDER CONDITION**  
You can regularly attend lectures and book exams until **30/06/2022**: beyond this date your career will be blocked and you won't be able to book and sit exams

**ENROLMENT UNDER CONDITION**  
You cannot attend lectures or book exams until you submit your **STUDY VISA type D** until **30/06/2022**: beyond this date your enrolment will be cancelled