

Practice Pathways for Students with a High School Diploma

SUPSI

Bachelor Data Science and Artificial Intelligence /
Electrical Engineering / Engineering and Management /
Computer Science Engineering / Mechanical Engineering

The *Practice Year Pathways* are designed for students who hold a high school diploma and wish to obtain a Bachelor's degree in Engineering at the Department of Innovative Technologies. By integrating professional experience with advanced theoretical learning, these pathways ensure a solid foundation to successfully complete the academic studies.

Pathway with Pre-Bachelor Practice Year

The practical training is carried out prior to the Bachelor's program, in one of three possible ways:

Assisted practice year at the DTI

Fall semester

Theoretical lessons

Spring semester

Practical labs at SUPSI

School-work practice year

Fall semester

Theoretical lessons

Spring semester

In-company training

In-company practice year

Fall semester

In-company training

Spring semester

In-company training

Bachelor

1st, 2nd and 3rd year

Pathway with Integrated Practice Year

The practical training is carried out in the third year:

1st year

Bachelor

2nd year

Bachelor

3rd year

Integrated practice year

In-company training

4th year

Bachelor

Registration

Submit the application via the SUPSI Student Portal by May 31.

Contacts and information

Eng. Oscar Santoliquido
Practice pathways contact person
oscar.santoliquido@supsi.ch

Department of Innovative Technologies
Polo universitario Lugano
East Campus USI-SUPSI
Via la Santa 1
CH-6962 Lugano-Viganello

Website

