Health and Safety Training Courses for students of the School of Engineering and Architecture – Bologna and Ravenna Campuses

How to enroll

- Browse the webpage https://studenti.unibo.it/sol/welcome.htm and log in using your username and password (name.surname@studio.unibo.it + password).

- From your personal page, click the box Bookings and check the list of possible courses. Please notice that modules 1 and 2 are offered in Italian in e-learning mode on the e-learning platform of the University of Bologna.

- Choose the course you are interested in and click the Book button.

- On the next page, select the preferred option, by choosing among the available dates and venues. Please be careful to choose the course in English if you are not proficient in Italian. Refer to the following sections of this sheet in order to figure out which course you need to follow.

How to choose your Health and Safety course

According to Italian Law (D. lgs 81/08), Health and Safety Training Courses are mandatory for those students willing to carry out laboratory activities as well as internships (both in companies or within the University of Bologna). Such courses are split into three modules and students need to follow two or all of them according to the specific activities they are going to perform during their studies.

Since the University of Bologna is offering online modules for the general training (module 1) and basic specific training (module 2), which are open to all the students, the School is offering the modules for the advanced specific training. In addition, and only for the venues of Bologna and Ravenna, the School has organized session in English languages for the modules 1 and 2, exclusively aimed at foreign students.

Please be aware that under no circumstances students will be allowed to access laboratories without having attended the Health and Safety courses.

Advanced specific training

Courses are offered for the following fields: Chemical, Electrical and Electronic, Civil, Mechanical, and they are compulsory according to the programme of enrolment, as specified in the following list.

- “CHEMICAL” SECTOR:

  INGEGNERIA CHIMICA E BIOCHIMICA L
  INGEGNERIA CHIMICA E DI PROCESSO LM
  CHEMICAL AND PROCESS ENGINEERING (STEM) LM

Module 3 B1: Specific Training, School of Engineering and Architecture Bologna-Ravenna
“ELECTRICAL AND ELECTRONIC” SECTOR:

INGEGNERIA DELL’AUTOMAZIONE 
INGEGNERIA DELL’ENERGIA ELETTRICA 
INGEGNERIA DELL’ENERGIA ELETTRICA LM 
INGEGNERIA ELETTRONICA LM 
INGEGNERIA ELETTRONICA E TELECOMUNICAZIONI L 
INGEGNERIA ENERGETICA L 
INGEGNERIA ENERGETICA LM 
TELECOMMUNICATIONS ENGINEERING L 
AUTOMATION ENGINEERING LM

Module 3 B2: Specific Training, School of Engineering and Architecture Bologna-Ravenna

“CIVIL” SECTOR:

INGEGNERIA CIVILE LM 
INGEGNERIA CIVILE L 
INGEGNERIA DEI PROCESSI E SISTEMI EDILIZI LM – Ravenna 
INGEGNERIA EDILE L – Ravenna 
INGEGNERIA EDILE – ARCHITETTURA LM 
INGEGNERIA PER L’AMBIENTE E IL TERRITORIO L 
INGEGNERIA PER L’AMBIENTE E IL TERRITORIO L 
CIVIL ENGINEERING LM

Module 3 B3: Specific Training, School of Engineering and Architecture Bologna-Ravenna

“MECHANICAL” SECTOR:

DESIGN DEL PRODOTTO INDUSTRIALE L 
INGEGNERIA MECCANICA L 
INGEGNERIA MECCANICA LM

Module 3 B4: Specific Training, School of Engineering and Architecture Bologna-Ravenna