



MAKERSPACE

Prototyping Lab





The **Makerspace** is a **prototyping** and digital fabrication **lab** located inside ALMALABOR.

It's a fully equipped space where students, faculty, researchers, startups (and more...) can turn ideas into real prototypes, experiment with advanced technologies, and work in a collaborative environment.

The Makerspace provides professional equipment such as 3D printers, laser cutters, CNC machines, vacuum formers, and tools for working with wood and other materials.

Expert staff is available to **support** users in designing and creating their prototypes



The space also offers **coworking** areas designed to encourage teamwork and collaboration.

How to access it?

Scan the QR CODES to fill out the forms that will allow you to access the lab.

For **STUDENTS:**

BANDO MAKERSPACE

(You can receive up to €2000 to build your prototype.)



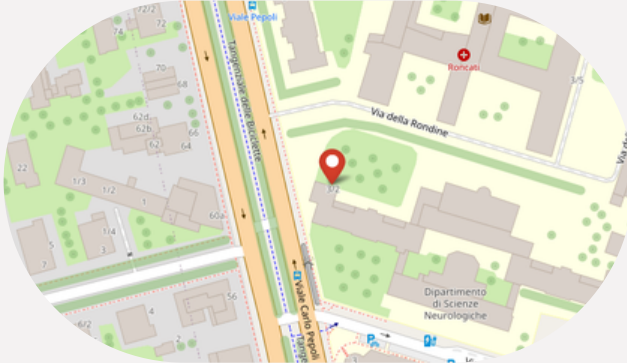
For **FACULTY, RESEARCHERS, RESEARCH FELLOWS, UNIBO STAFF, and EXTERNAL USERS:**

CONTACT FORM





Where to find us



Viale Carlo Pepoli 3/2, 40123
Bologna



Contact us

makerspace@unibo.it



Our site

