

# **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



