

MAKERSPACES & FABLABS IN MILANO

Makerspaces and Fablabs are common spaces where you can work together with other people in building your project. We collected a list of some of the Makerspaces in Milano.

Last update July 2019

DAMA SPACE

DamASpace is the new fablab of Milan with 3D printers, CNC milling machines, laser-cutters, 3D scanners.

Address

Corso S. Gottardo, 19
20136 Milano

Mail

space@dama.academy

[Link to website](#)

LABORATORIO CREATIVO METROPOLITANO

It is part of Multilab Metropolitano, within the Milan branch of AFOL Metropolitana. It allows direct access to new experimental technologies necessary for the development of new designs and supports the processes of reconfiguration and regeneration of traditional entrepreneurial craft activities through the dimension of the project and technology tests.

Address

Via Soderini, 24 20146
Milano

Mail

creazioneimpresa@afol
met.it

[Link to website](#)

MAKERS HUB

Makers Hub offers equipped work spaces and an extensive training program, supporting professionals and hobbyists in all project phases. Within their space you will find 4 different laboratory areas to satisfy even the most demanding makers and encourage the discovery of new techniques and approaches to creativity. At your disposal you will find machinery from the beginning of the century along with the latest 3D printers.

Address

Via Cosenz, 44/4 20157
Milano

Mail

info@designideas.it

info@makershub.it

[Link to website](#)

[Link to website](#)

MIOCUGINO - officina di gesta e ingegno

A new generation prototype laboratory inspired by the principles of collaboration and open design. In addition to consultancy and design activities aimed primarily at designers, artists and companies, Miocugino offers prototyping services (CNC milling, 3D printing, laser cutting, electronics and robotics) to implement informative and educational activities. His clients are small and large design studios, artists, hobbyists, private individuals, small companies and multinationals.

Address

Via Argelati, 35 20143
Milano

Mail

miocugino@miocugino
.com

[Link to website](#)

OPENDOT

OpenDot is divided into work areas dedicated to carpentry, numerical control machines, electronics and is equipped with a kitchen. Inside there are machines of high technological level that allow to experiment the techniques of digital fabrication and to realize prototypes in a few hours, autonomously or followed by expert personnel. Thanks to training courses and the learning by doing approach, OpenDot provides the necessary tools for everyone to be able to become independent and to express their creativity.

Address

Via Tertulliano, 70
20137 Milano

Mail

info@opendotlab.it

[Link to website](#)

SUPERFORMA LAB

Makerspace specialized in the production of prototypes and large objects using 3D printing, with plastic and ceramic materials.

Address

Via Mangone, 1 MI

Mail

info@superforma.xyz

[Link to website](#)

TECHINNOVA – INNOGROW

INNOGROW offers a total incubation area of 600 square meters spread over the Techinnova offices. The spaces offer personalized digital manufacturing services and hybrid workshops, research and development laboratories where is possible to create any object starting from a simple CAD file.

Address

Via C. Crivelli, 15/1
20127 Milano

Mail

bandi@techinnova.eu

francesco.giani@techinnova.eu

[Link to website](#)

THE FABLAB

FabLab is a research and development center and a shared digital manufacturing laboratory housed within Talent Garden in Milan. In this laboratory you will find designers, technicians and extraordinary digital technologies (3D printers, CNC cutters, robots, lasercutters, Arduino) and analogue machines for prototyping and small-scale production of self-built objects / products. In addition to hardware, users can take advantage of the know-how shared by the community or train on specific topics through training courses.

Address

Via Calabiana, 6 c/o
Talent Garden 20139
Milano

Mail

info@thefablab.it

[Link to website](#)

TINKERINGZONE MAKER SPACE

The idea of the new area maker of the Museum of Science, starts from the analysis of this context and intends to achieve the following general objectives:

- Build basic skills on the use of new open source technologies, digital fabrication techniques and tools (3D printing, arduino, cutters, scanners, laser cut);
- Offer a context in which to learn about the new philosophies of dissemination and sharing of ideas that are transforming the world of design and prototyping, experimenting with new ways of working;
- Create opportunities for professional and entrepreneurial development thanks to the use of new technologies, providing new opportunities for economic and social development;
- To promote in everyone a disposition towards science and technology, developing creative thinking and innovation skills.

Address

Via S. Vittore, 21 20123
Milano

Mail

crei@museoscienza.it

[Link to website](#)

VECTOREALISM LIVE FABLAB

Vectorealism live is a design and prototyping laboratory in Milan. It is inspired by the principles of FabLabs to develop design or educational projects with digital or traditional production technologies. Projects are developed in collaboration with companies, professionals and artists, dealing with creative and concept development, executive design and the production of unique pieces or small series. The approach combines different methods and disciplines, including humanities, design and craftsmanship.

Address

Via C. Boncompagni 57
20139 Milano

Mail

fablab@vectorealism.com

[Link to website](#)

WEMAKE

WeMake provides a series of services and training to the creative community and companies in the field of digital and traditional manufacturing and access to fablab technologies. It also designs and develops courses, workshops, initiatives and co-design sessions.

Address

Via S. Da Vimercate,
27/5 20128 Milano

Mail

hello@wemake.cc

[Link to website](#)

YATTA! FAI DA NOI

YATTA! Fai da noi is an equipped laboratory dedicated to new technologies and electronics, information technology, design. YATTA is an equipped space, a laboratory, with fascinating numerical control machines. The final goal is to encourage the sharing of skills in a broader vision of the concept of craftsman (the digital artisan) through courses, events and workshops and with the help of machinery such as 3D printers, laser cutting and cutting plotters.

Address

Viale Pasubio, 14 20154
Milano

Mail

hello@yattamakerspace.
it

[Link to website](#)

* The list is not over-comprehensive of the market offer but was created with the intent to give a snapshot on some relevant examples of Makespaces and Fablabs in Milan. If you are a Makerspace or a Fablab open or soon to be opened in Milan and you are willing to be represented on this website please contact YesMilano at the following address : info@yesmilano.it