



FABLAB
Exeter

Imagine. Invent. Create.

What is a Fab Lab?

Fab Lab Exeter will provide a low-cost digital fabrication workshop equipped with the latest laser-cutters, CNC routers, 3D scanners, 3D printers, and programming tools, where you can make almost anything.

There are now over 200 Fab Labs linked to one another around the world, open to local inventors, artists, small businesses, and entrepreneurs. This will be one of the first in Devon and the first in a UK public library.

When will it open?

Over the summer the workspace and equipment will be commissioned, and a range of workshops and taster sessions are being developed to showcase the technology.

From September it will be fully open to the public with a membership model and some limited free access.

What equipment will be available?

- 3D printers including MakerBot Replicator 5th Generation, 3DS Cube X Duo, MakerBot Replicator Z18 (arriving June) and the UP!
- Denford 6600 Pro Router, a well-featured CNC router with a bed of 1080x640x10mm
- CTR TMX12 laser machine, a powerful 100W laser cutter with a bed size of 1200x900mm
- Ricoh SG 7100DN A3 Sublimation Printer for high quality printing onto a variety of materials
- A range of smaller tools, electronics bench and software.

#FabLabDevon

The Exeter space is the part of a wider project to ensure there is access to digital making across Devon. This includes the development of a Fab Lab Totnes at KEVICC, and pop-up Fab Labs elsewhere.

To find out what's on and for more information
about how to get involved:

fablabdevon.org



Twitter @fablabdevon

LinkedIn <https://www.linkedin.com/groups/FabLabDevon-6523124>