



Design & Technology at KEVICC once again offer the community a FREE Introductory day with our 21st Century facilities in October 2016

3D Computer Aided Design & Printing Introduction Course

(Maximum of 15 places)

In the summer we were delighted to have capacity take-up from the community.

Monday 10 October



For more information, and to book, please contact David Irish at KEVICC:
dirish@kingedwardvi.devon.sch.uk
or leave a message with our College Reception
01803 869200



What is a FabLab? (fabrication laboratory)

A small-scale workshop offering digital fabrication. It's an open access, not-for-profit, community resource where anybody can invent and make just about anything.

Imagine

What's in a Fab Lab?

An evolving array of flexible computer-controlled machines that allow you to invent, make and share. You could print t-shirts, produce electronic circuit boards, program a computer or CNC machine an electric guitar.

Invent

Where can I find a FabLab?

KEVICC students are hugely privileged to have access to Fab Lab Totnes in their Design & Technology Studios AND, in addition to that, the local community are welcomed in on Tuesday evenings (in term times) to use the equipment and to benefit from our staff' expertise. And at no cost.

How many FabLabs are there?

Create

There are now over 200 Fab Labs worldwide, linked to one another; open to local inventors, artists, small businesses, and entrepreneurs.

Who set up this FabLab?

Innovate

Devon County Council opened the Exeter FabLab as part of their multi-million pound revamp of Exeter Library in 2014. It proved to be such a hit that it then expanded its service in Devon to include a partnership with KEVICC, opening FabFab Totnes.