

COLLAB

CO-LAB OPENPLANT - NORWICH, UK
APPLY AT [HTTP://GOO.GL/5V3PWW](http://goo.gl/5V3PWW)

What is the future of plant research? The development of synthetic biology enables change in the way we eat, harvest and interact with plants, ranging from microalgae to willow trees.

The Co-lab OpenPlant series aims to bring about new research initiatives around plant synthetic biology and foster further collaborations by establishing links between designers, artists, scientist, anthropologists and more.

DEBATE - EXPERIMENT - MAKING - PROTOTYPING SCIENCE

Workshop is FREE and open to anybody interested! Apply at <http://goo.gl/5V3PWW>

**CO-LAB
OPENPLANT
NORWICH***

**JOHN INNES CENTRE:
23 - 25 SEPT.**

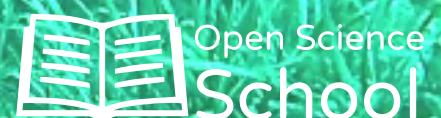
**BIG
MAKING
DAYS***

**CAMBRIDGE MAKERSPACE:
07 - 09 OCT.**

*Co-lab OpenPlant Norwich is a 3 day workshop. The programme involves hands on experiments with plants, design workshops and group work. Previous workshops were held at the University of Cambridge Plant Science Department from 08-10 & 11-13 July, 2016. Participants will develop a proposal for their prototype which can be made at the Big Making Day (7-9 October) where participants will have a chance to visualise their ideas Cambridge Makerspace.

More information is available at <http://openscienceschool.org/colabopenplant/>
More details on past projects available on website: openscienceschool.org/co-lab

Workshop is organised by Open Science School



SPONSORS:

