Student-led societies

The Department hosts, or is associated with, a number of student-led societies, teams, groups and clubs, which students may be interested in joining. Those currently active are listed below.

Non-Engineering students involved in Engineering Department based student led projects who need access to the Engineering Department buildings and/or Engineering IT facilities, should follow the correct application process.
Student-led societies
Published on CUED undergraduate teaching (http://teaching.eng.cam.ac.uk)

C.U. 3D Printing Society
Meetings Wednesday 2pm
Dyson Centre
www.cu3dsoc.com

C.U. Eco Racing
(Solar powered car design, construction, racing)

C.U. Engineering Society
(Talks, Visits, Careers Assistance, Funding)
C.U. Locomotive Engineers’ Society

- Locomotive building and maintenance
- Driver experience visits to steam railways
- Entry into 10.25” gauge iMechE Railway Challenge
- Instrumentation & performance analysis

Contact Zach Bond (zb283) to join

C.U. Robotics Society

Click here for more details

C.U. Synthetic Biology Society

(Can be controlled using scientific instruments)
Student-led societies

C.U. Space Flight
(Specialising in high altitude rockets & balloons)

Electronics Club
Every Wednesday
13:30-14:30
Dyson Centre - Electronics Benches
www.dysoncentre.eng.cam.ac.uk/eclub

Full Blue Racing (Formula Student)
Student-led societies
Published on CUED undergraduate teaching (http://teaching.eng.cam.ac.uk)

Impact Through Innovation Cambridge

Lego Bloc-Soc

Cambridge Robogals
(Lego robotics outreach aiming to increase female participation ratio in STEM subjects – helpers and participants are both female and male)
Hackbridge

EWB - Engineers Without Borders

CUE - Cambridge University Entrepreneurs

Many of these societies are supported by the Student-led Projects and Industry Partnership (SPIP).

Any society that wishes to be linked to from this page should contact the Teaching Office.

Source URL (modified on 17-09-18): http://teaching.eng.cam.ac.uk/content/student-led-societies