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
(Computer controlled scientific instruments)
C.U. Space Flight
(Specialising in high altitude rockets & balloons)

Electronics Club
Every Wednesday
13:30-14:30
Dyson Centre - Electronics Benches
www.dyoncentre.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)
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 08-07-21): http://teaching.eng.cam.ac.uk/content/student-led-societies