

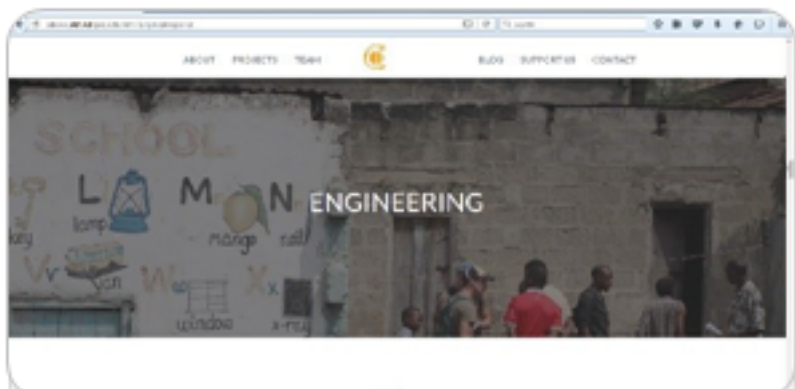
Student-led societies

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](#).



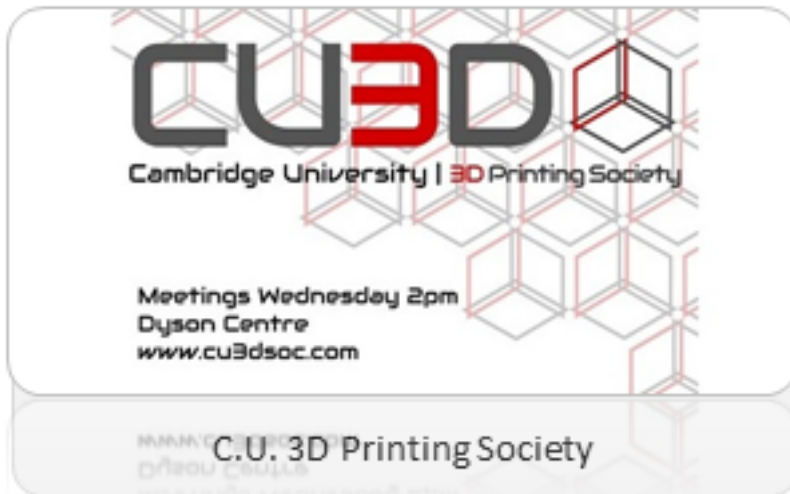
Cambridge Autonomous Underwater Vehicle (Submarine Design, Building and Competition)



Cambridge Development Initiative: Engineering (Engineering development help for Tanzania)

Student-led societies

Published on CUED undergraduate teaching (<https://teaching17-18.eng.cam.ac.uk>)



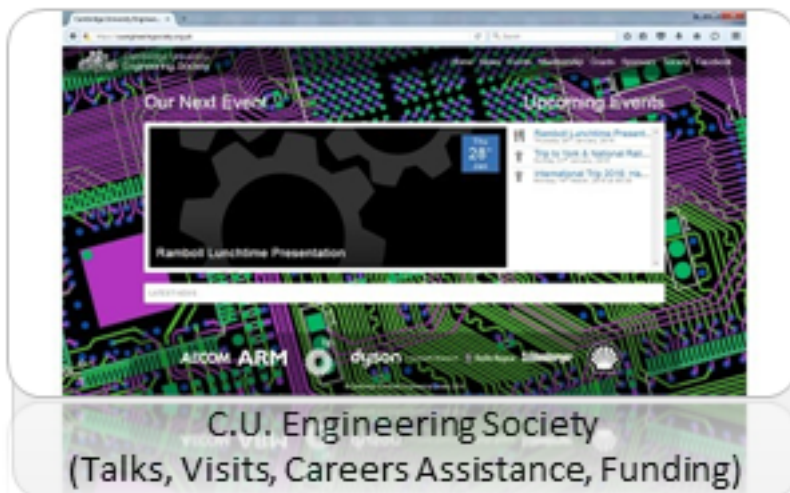
The image shows a promotional graphic for the CUED 3D Printing Society. At the top, the logo features 'CUED' in large black letters, with the '3' in red and 'D' in black, followed by a 3D wireframe cube icon. Below the logo, it reads 'Cambridge University | 3D Printing Society'. The meeting details are listed as 'Meetings Wednesday 2pm', 'Dyson Centre', and 'www.cu3dsoc.com'. The background has a pattern of overlapping 3D wireframe cubes.

C.U. 3D Printing Society



The image shows a website banner for CUED Eco Racing. The top navigation bar is green with the CUER logo and the text 'CAMBRIDGE UNIVERSITY ECO RACING'. Below the navigation bar, there's a main banner image showing a solar car and a team of people. A white text box on the left says 'Keep up to date with our progress at the Bridgestone World Solar Challenge'. On the right, a graphic says 'BRIDGESTONE WORLD SOLAR CHALLENGE 18 - 25 OCTOBER 2015'. The bottom of the banner has a series of small circles.

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



The image shows a screenshot of the CUED Engineering Society website. The background is a colorful circuit board pattern. The main content area features a large gear icon and the text 'Our Next Event' with a date '28th Oct'. Below this, it says 'Rambold Lunchtime Presentation'. To the right, there's a section titled 'Upcoming Events' with a list of items. At the bottom, there are logos for 'ARM' and 'dysan'.

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 (zb233) to join


C.U. Locomotive Engineers' Society



CU Robotics Society

[Click here for more details](#)

C.U. Robotics Society



CUSBS

CAMBRIDGE UNIVERSITY SYNTHETIC BIOLOGY SOCIETY

C.U. Synthetic Biology Society
(Computer controlled scientific instruments)

Student-led societies

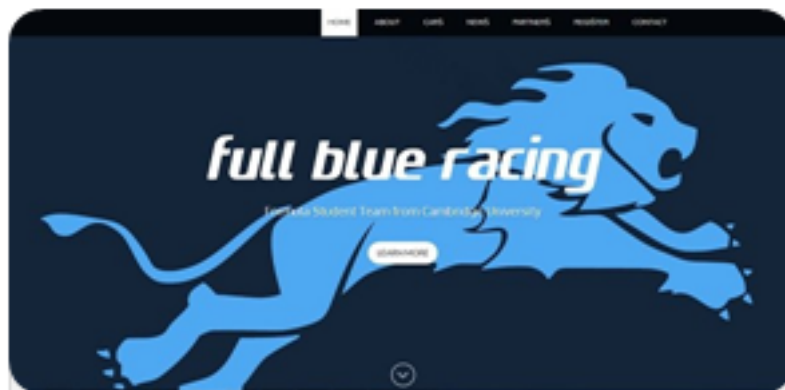
Published on CUED undergraduate teaching (<https://teaching17-18.eng.cam.ac.uk>)



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



Electronics Club
www.dysoncentre.eng.cam.ac.uk/eclub



Full Blue Racing
(Formula Student)

Student-led societies

Published on CUED undergraduate teaching (<https://teaching17-18.eng.cam.ac.uk>)



A student society
designing products
for those in need.


itic
Impact Through Innovation
Cambridge

Impact Through Innovation Cambridge



BL C-Soc
B L O C

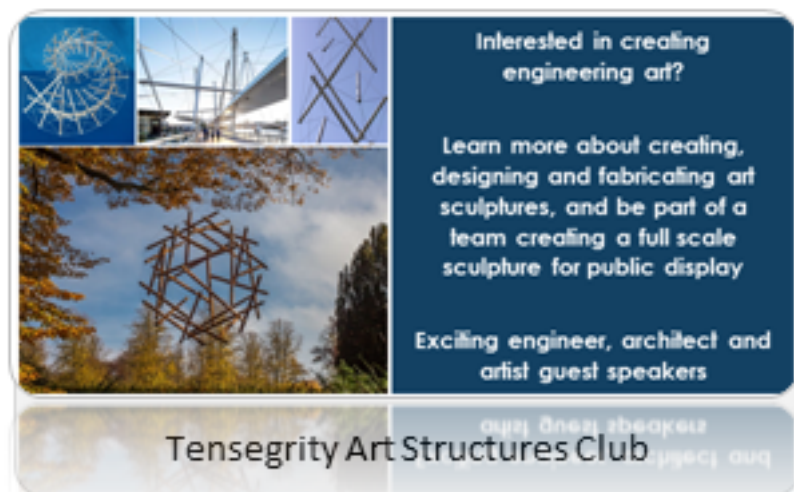
Lego Bloc-Soc



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

Student-led societies

Published on CUED undergraduate teaching (<https://teaching17-18.eng.cam.ac.uk>)



[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 14-02-17): <https://teaching17-18.eng.cam.ac.uk/content/student-led-societies>