Due to the effects of the COVID-19 pandemic and government guidance, we have had to make some changes to the Engineering programme in order to mitigate against risks to health and to give you the best possible academic experience in the circumstances. We will continue to monitor and respond to the changing public health situation. The key changes are:

- All lectures will be delivered online and will be recorded
- We will endeavour to run as many hands-on practicals as we usually do, but where it is pertinent to do so, we will run some labs virtually
- For incoming IA students, we will not run the Lego activity this year
- All incoming IA students will be given a personal electronics test and measurement kit
- The IEP (Integrated electrical project) will be reconfigured in order that it can be carried out using the above equipment without needing to use the Departmental teaching labs
- Wherever possible and where class sizes are small enough (currently 40 or under), we aim to run an examples class for each IIA and IIB module in person in the department in the second half of Michaelmas Term
- For incoming IIB students, we are recommending that all 4th year projects are adjusted to not have any lab-based components for Michaelmas Term in the first instance, except for those cases where there is a dedicated space and the usage of that space can be justified
- We will provide updates on this page (http://teaching.eng.cam.ac.uk/content/information-engineering-offer-holders) as and when possible, and before the start of term a full map of the term ahead will be uploaded here, including details of the planned assessment procedures