<u>University of Cambridge Department of Engineering (CUED) – CS</u> <u>exchange 2024-2025</u>

The CS-CUED academic exchange celebrated its 10th anniversary in 2019, and has proved to be a successful model. Applications are now invited for the 2024-25 Cambridge University Engineering Department-CS exchange. There are up to 4 places available, but sometimes just 2. This exchange is open to all first years who are not on incoming international mobility. Applicants should be able to demonstrate academic excellence across a range of disciplines during their first year at CS, as well as sufficient mastery of English. Active membership of clubs, and excellence in other areas, will be an advantage.

The successful candidate(s) will spend their second year at the Department of Engineering, following the Engineering Tripos Part IIA programme. Successful candidates will choose one of the ten Engineering areas (see below), following 10 modules, of which at least 6 must be from their chosen Engineering area. In addition, there are 2 projects, to be completed in the 3rd trimester at Cambridge. Whilst in Cambridge, university fees are waived, and membership of one of the Cambridge colleges is granted for the academic year, with full college membership rights. After the exchange year, the students return to complete their studies with the 3rd year programme at CS.

To apply, please send a detailed Statement of Purpose, explaining why you are a great candidate for this exchange, together with a list of the modules you would like to study and your S5 grades. Completed applications should be sent to M. Alberto Bustamante-Salvador, the Outgoing Exchange Programmes Manager, at alberto.bustamante-salvador@centralesupelec.fr, by midnight, Sunday 10th March, putting in copy Ms. Julie McDonald (julie.mcdonald@centralesupelec.fr) and Professor Jean-Michel Gillet (jean-michel.gillet@centralesupelec.fr). Interviews for short-listed candidates will be held on Thursday 21st March. Firm offers for participation in the exchange will be made shortly after interview, and are conditional on candidates passing the Cambridge University online English language test, for which you will receive details post-interview.

Further information can be found on the Mobility website.

Detailed 2023-24 Engineering Tripos Part IIA course programmes can be found at:

http://teaching.eng.cam.ac.uk/node/2979

These courses, or very similar ones, will almost certainly be on offer next year.

Inside information can be obtained from this year's exchange students in Cambridge, emmanuel.beaufrere@student-cs.fr Emmanuel and Constance constance.piquet@student-cs.fr or last year's: Gabriel (gabriel.ruault@student-cs.fr), Marine (marine.pramayon@student-cs.fr), or Alban (alban.wales@student-cs.fr); or the two **CUED** students currently on the exchange CS: Connie constance.jordan@student-cs.fr or James james.housden@student-cs.fr.

Please feel free to contact the programme coordinator, <u>julie.mcdonald@centralesupelec.fr</u> (mark your enquiry "CS-CUED exchange").