

## Applying for Dual CS-FCUL Program

1. Apply on-line at <https://applyweb.cs.cmu.edu/apply/index.php?domain=1> . After logging in you should express your interest in the program by clicking the "**Programs**" link at the top of the page. Scroll down to "**Select a program to add to your application**" and add the "**Ph.D. in Computer Science/Dual Degree Portugal**" program to your application. Proceed by providing all the remaining information.
2. **Only for non European Union citizens:** transcripts must be authenticated by the Portuguese Consulate of the candidate's origin country. If syllabi are attached, they must be stamped or sealed by the institution that lectured the courses. A copy of your citizen's identification card or, alternatively, a copy of your passport must also be provided. FCUL will ask for these documents at a later stage, therefore it is advisable to have them ready by then.
3. In your Letter of Intent/Statement of Purpose (500-1000 words) please mention the Portuguese partner institution you are applying to. In this case you should mention "**Faculdade de Ciências, Universidade de Lisboa (FCUL)**".
4. Mind the strict importance of performing the admission tests **GRE GENERAL TEST** and **TOEFL**<sup>1</sup>. If you don't have performed the GRE in the past 5 years or the TOEFL in the past 2 years, register for them as soon as possible. Please visit [http://cmuportugal.di.fc.ul.pt/?General\\_Admission\\_Tests](http://cmuportugal.di.fc.ul.pt/?General_Admission_Tests) and carefully follow the instructions to find a test center in your country and/or area of residence.
5. Have the ETS forward your admission tests scores to the following codes:
  - GRE codes: Institution 2074, Department 0402.
  - TOEFL codes: Institution 2074, Department 78.

---

<sup>1</sup> Only for applicants whose native language/mother tongue is not English. However, applicants who have attended and graduated from a four-year undergraduate degree program at an accredited U.S. university may have this requirement waived.