



**Ciências
ULisboa**

APPLICATION FORM – DECLARATIONS

RECRUITMENT OF PHD CANDIDATES IN PURSUANCE OF DECREE-LAW No. 57/2016, OF 29th AUGUST

Name:

Request the admission to the recruitment procedure published through Edital no. _____ / _____, D.R.,
2nd Series, No. _____, of _____ / _____ - **POSITION No.** _____.

For this purpose:

I declare, on my word of honour, that the information provided in this application form is true and complete, and I'm fully aware that false declarations implies the exclusion of this contest.

I declare, on my word of honour, once in an eligible position in the final ranking list, I will integrate the Faculty of Sciences' R&D Unit related with the position I'm applying for.

I also declare that I meet the requirements of the provisions set out in article 17 of Lei Geral do Trabalho em Funções Públicas, approved by Law No. 35/2014 of 20th June, and in the Public Notice of this recruitment procedure, opened in pursuance of Decree-Law No. 57/2016, of 29th August, with the amendments laid down by Law No. 57/2017, of 19th July, and complementary legislation.

I also declare that by including personal data in my curriculum documents, I am authorizing them to be known by the members of the selection panel and eventually the other applicants for this procedure, under the "hearing of interested parties" process.

In case of non-consent, I declare that it is my responsibility to remove them from the curriculum documents submitted for this application.

I am also fully aware that, once in an eligible position in the final ranking list, I have a non-extendable period of 10 working days (counted from the date of the notification of approval of the final ranking list), to present to Faculdade de Ciências da Universidade de Lisboa, the legal documents proving that the requirements for admission to the application are fulfilled, as stated above. The failure to submit these supporting documents, for reasons attributable to myself, determines my exclusion.

Date: ____/____/____

Signature of the applicant