2021 CALL : ENS/CSC SCHOLARSHIP PROGRAMME

ENS - CHINA SCHOLARSHIP COUNCIL (CSC)
DOCTORAL SCHOLARSHIP PROGRAM
CALL FOR APPLICATIONS 2021 IS NOW OPEN UNTIL FEBRUARY 15TH 2021!

UNDER THE FRAMEWORK AGREEMENT BETWEEN THE GROUP OF THE 4 FRENCH ECOLES NORMALES SUPÉRIEURS (ENS) AND THE CHINA SCHOLARSHIP COUNCIL (CSC), ENS RENNES LAUNCHES THE 2021 PHD CALL.

2021 STEP BY STEP CALENDAR:

- Call for applications – open until February 15th 2021.
- Pre-selection phase by the ENS group between February 19th and February 26th.
- Pre-selected candidates must apply online through the CSC platform specifically for the ENS-CSC Scholarship Program [http://apply.csc.edu.cn](http://apply.csc.edu.cn).
- Results published in June / July 2021.
- In July, the International Office at ENS Rennes will contact each successful candidate in order to prepare his/her arrival for September 2021.

ELIGIBILITY TERMS AND CONDITIONS:

- The scholarship is for a maximum period of 4 years.
- Candidates must be of Chinese nationality, be residing in China and must not be employed outside China at the time of application.
- Successful scholarship candidates commit to returning to China upon completion of the Full PhD or visiting PhD stay.
- Candidates must fulfill all admission and selection requirements put forth by ENS Rennes; they must prove to have a very good level in English and for certain domains in Human Sciences a very good level in French (B2 or C1 level).
- Full and visiting PhD students will be hosted within one of ENS Rennes’ partner laboratories: [http://www.ens-rennes.fr/laboratoires-partenaires/](http://www.ens-rennes.fr/laboratoires-partenaires/).

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CONTACT

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CLICK ON THE FOLLOWING LINK FOR MORE DETAILS ON HOW TO APPLY

CALL FOR APPLICATIONS CSC-ENS SCHOLARSHIP PROGRAM 2021

PROPOSED SUBJECTS IN COMPUTER SCIENCE FOR 2021

Computer Science1_ Imprecise computation for mixed critical systems.

Computer Science2_ Verified programming of stream functions.

PROPOSED SUBJECTS IN APPLIED MATHEMATICS AND POWER SYSTEM ENGINEERING FOR 2021

Applied Maths1_ Energy management under uncertainty, network and real-time constraints of large scale fleets of electric vehicles.