2022 CALL FOR APPLICATIONS : ENS/CSC SCHOLARSHIP PROGRAMME : CALL OPEN

ENS - CHINA SCHOLARSHIP COUNCIL (CSC)

DOCTORAL SCHOLARSHIP PROGRAM
CALL FOR APPLICATIONS 2022 IS NOW OPEN UNTIL FEBRUARY 15TH 2022 !
UNDER THE FRAMEWORK AGREEMENT BETWEEN THE GROUP OF THE 4 FRENCH ECOLES NORMALES SUPÉRIEURES (ENS) AND THE CHINA SCHOLARSHIP COUNCIL (CSC), ENS RENNES LAUNCHES THE 2022 PHD CALL.

2022 STEP BY STEP CALENDAR :

Call for applications – open until February 15th 2022.
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. ()
Results published in June / July 2022.
In July, the International Office at ENS Rennes will contact each successful candidate in order to prepare his/her arrival for September 2022.

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/.

Mise à jour le 8 décembre 2021

Click on the following link for more details on how to apply

CALL FOR APPLICATIONS CSC-ENS SCHOLARSHIP PROGRAM 2022
Proposed subjects: open for applications

FIELD: COMPUTER SCIENCE: FULL THESIS / JOINT THESIS / CO-DIRECTED THESIS PROPOSALS

SUBJECT 1: EFFICIENT HIGH-LEVEL SYNTHESIS DESIGN SPACE EXPLORATION BASED ON CLOUD COMPUTING
PROFESSOR EMMANUEL CASSEAU: IRISA, CAIRN TEAM

SUBJECT 2: GRAPH-BASED DATA MINING FOR SOCIAL NETWORK ANALYSIS
PROFESSOR ARNAUD MARTIN: IRISA, DRUID TEAM

SUBJECT 3: THEORETICAL COMPUTER SCIENCE, PROOF AND DEPENDANT TYPE THEORY, VERIFIED FUNCTIONAL
PROGRAMMING. PROFESSOR JEAN-PIERRE TALPIN, SKLCS

FIELD: MECHATRONICS/FLUID MECHANICS
RESEARCH RESIDENCY STAY - 1 YEAR

SUBJECT 1:SMART UNDERWATER MORPHINE STRUCTURES: A UNIVERSAL BUILDING BLOCK FOR BIO-INSPIRED
UNDERWATER FLEXIBLE ROBOTICS

DR. GURVAN JODIN, SATIE