



iDesigner hosts PhD theses and Postdoctoral positions for students pursuing fundamental and applied topics in the field of Multifunctional Architecture Materials.

PHD FELLOWSHIPS

PhD candidates must have a masters degree (or equivalent status) in physics, chemistry, biology, materials science or any related fields. Applications must be sent along with your C.V., a copy of your masters degree and your academic transcript including the list of university exams with marks and ranks, a motivation letter as well as two reference letters.

List of the ongoing offers

POST-DOCTORAL FELLOWSHIPS

Candidates for Postdoc positions must have a PhD in physics, chemistry, biology, materials science or a related field. Applications must be sent along with your C.V., a list of publications, a cover letter describing research interests and goals, as well as the names and contact information of three references (to be sent upon request).

List of the ongoing offers

INSTITUTIONS

- Grenoble Institute of Technology
- CNRS
- Université Grenoble Alpes
- University of Savoie

CONTACT

- Living in GRENOBLE
-

CEMAM

Centre of Excellence of Multifunctional Architected Materials
Direction de la Recherche - 46 avenue Félix Viallet 38031 Grenoble Cedex 01 - FRANCE
Copyright Grenoble INP

Log in

More '); CookieCNIL.launchWithConsent();