GRAL MASTER 2 RESEARCH SCHOLARSHIP - Program 2020 - 2021

**CALL FOR RESEARCH INTERNSHIP TOPICS**

Deadline for proposal submission: **DECEMBER 15th, 2019**

*Please fill in the template in English and send it back to* *Manel.boumegoura@cea.fr*

***MASTER II University programs compatible with the scholarship program:***

1. *Masters in biology (Taught in English):* [*Integrative Structural Biology (ISB)*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-in-biology-biologie-program-master-biologie/parcours-integrative-structural-biology-isb-subprogram-parcours-integrative-structural-biology-isb.html)*/*[*Physiology, Epigenetics Development, Cell Differentiation (PHEDC)*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-in-biology-biologie-program-master-biologie/parcours-physiology-epigenetics-development-cell-differentiation-phedd-subprogram-parcours-physiology-epigenetics-development-celle-differentiation-phedd.html)*/* [*Neurosciences, Neurobiology (NN)*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-in-biology-biologie-program-master-biologie/parcours-neurobiology-neurosciences-nn-subprogram-parcours-neurobiology-neurosciences-nn.html)*/* [*Immunology, Microbiology, Infectious Diseases (IMID)*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-in-biology-biologie-program-master-biologie/parcours-immunology-microbiology-infectious-diseases-imid-subprogram-parcours-immunology-microbiology-infectious-diseases-imid.html)
2. *Masters in Biodiversity, Ecology, Evolution (Taught in French):*[*Dynamique et Modélisation de la Biodiversité*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-biodiversite-ecologie-evolution-program-master-biodiversite-ecologie-evolution/parcours-dynamique-et-modelisation-de-la-biodiversite-dynamo-2e-annee-subprogram-parcours-dynamique-et-modelisation-de-la-biodiversite-dynamo.html)*/* [*Gestion de l’Environnement*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-biodiversite-ecologie-evolution-program-master-biodiversite-ecologie-evolution/parcours-gestion-de-l-environnement-2e-annee-subprogram-parcours-gestion-de-l-environnement-2e-annee.html)*/ PLANTA International (PLANT-Int)*
3. *Masters in Physics (Taught in English and French):* [*Matière complexe, matière vivante (MCMV)*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-physique-program-master-physique/parcours-complex-matter-living-matter-subprogram-parcours-matiere-complexe-matiere-vivante.html)
4. *Masters in Nanosciences, nanotechnologies (Taught in English):* [*Nano-chemistry*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-nanosciences-et-nanotechnologies-program-master-nanosciences-et-nanotechnologies/parcours-nano-chemistry-subprogram-parcours-nano-chemistry.html)*/* [*Nano-biosciences*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-nanosciences-et-nanotechnologies-program-master-nanosciences-et-nanotechnologies/parcours-nano-biosciences-subprogram-parcours-nano-biosciences.html)*/* [*Nano-physics*](http://formations.univ-grenoble-alpes.fr/fr/catalogue/master-XB/sciences-technologies-sante-STS/master-nanosciences-et-nanotechnologies-program-master-nanosciences-et-nanotechnologies/parcours-nano-physics-subprogram-parcours-nano-physics.html)

**INTERNSHIP PROPOSAL**

**Institute and Group:**

**Supervisor:**

**Phone:**

**Email**:

**Research project title:**

**5 Keywords to describe the project:**

**Description of the project (aims, experimental techniques, recommended background):**

**10 to 15 lines:**

**Justification that the internship’s subject fits with the general theme of GRAL (3 lines):**

**Relevant publications of the team (3 max):**