|  |
| --- |
| **GIANT International Internship Programme 2025**  Call for internship projects |

***Please fill in the template in English***

***Please submit your project to*** [***giant.***](mailto:internship.giant@cea.fr)***internship@cea.fr before November 15, 2024 (for Summer intake 2025) or March 15, 2025 (for Autumn intake 2025)***

**Select intake**:  Summer (May-July/August – mainly USA and Canada)

Autumn (September-December – mainly Latin America & Asia)

Other period : please specify the duration and period …………………………………………

*Please note dates can be flexible and will be decided between the supervisor and the student*

**Dissemination of your topic**:  My research project is dedicated to the GIIP only

My research project is open to other schools and programmes

**Research project title:**

**Contact details:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Supervisor 1 | Supervisor 2  (in case of absence) | Admin  (for HR process) |
| Name |  |  |  |
| Phone |  |  |  |
| Email |  |  |  |

**Institute and Laboratory**:

**Keywords to describe the project**:

**Description of the project** (context of the project, missions, aims, experimental techniques,…):

*10 to 15 lines*

**Student profile**: *The more complete the target profile, the better* ☺

* Recommended background (diploma and level):
* Required competences and knowledge:
* Soft skills:
* Additional info on the target profile:

**Before submitting, please check that your laboratory approves this internship offer and can support an intern (~650€/month) for the duration of your internship topic – GIANT does not cover the stipend.**

Thank you very much for your interest in the GIANT International Internship Programme!

**The GIIP organisation Committee**:

* Patrick Bruno (ESRF)
* Yanxia Hou-Broutin (CEA IRIG)
* Louis Hutin (CEA, LETI)
* Floriane Marcuccini (CEA, GIANT)
* Francine Papillon (CEA, GIANT)
* Patrice Rannou (CNRS, LEPMI)
* Véronique Robert (CEA, DSC)
* Saïd Sadki (UGA, SyMMES)
* Marianne Weidenhaupt (Grenoble INP-UGA, LMGP)