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| Thematic | Ethique | Fablab | Initiation | Interculturel | Recherche x | Transitions |
| Title | Discovery of research Feb 5-6 | | | | | |
| Long title | I discover research by spending 2 days in a research laboratory with PhD students and researchers | | | | | |
| Duration | 2 days | | | | | |
| Nb students | 10 to 20 students depending on the research laboratory | | | | | |
| Location | <p>The student will choose a minimum of 4 laboratories among the following list by order of interest. He/she will then visit only one laboratory.</p> <p>3SR https://3sr.univ-grenoble-alpes.fr/ IMEP-LAHC https://imep-lahc.grenoble-inp.fr/ LEGI https://www.legi.grenoble-inp.fr/web/ LEPMI https://lepmi.grenoble-inp.fr/ LIG https://www.liglab.fr/ LJK https://www.ljk.imag.fr/ LMGP https://lmgp.grenoble-inp.fr/ LRP https://www.laboratoire-rheologie-et-procedes.fr/ LTM https://ltmlab.fr/ NEEL https://neel.cnrs.fr/ PHELIQS https://www.pheliqs.fr/ SIMAP https://simap.grenoble-inp.fr/ SPINTEC https://www.spintec.fr/ SYMMES https://www.symmec.fr/ TIMA https://tima.univ-grenoble-alpes.fr/ TIMC https://www.timc.fr/</p> | | | | | |
| Pedagogic format | Immersion in a research laboratory | | | | | |
| Objectives | To get to know the work of a PhD student, the different ways of financing a PhD, the different careers. Have a first look on a research work in a laboratory and the life of a research team. | | | | | |
| Content | First day : 9h00-10h30 : presentation of the laboratories; 11h00-16h30 : immersion in the laboratory with PhD students, post-doc, researchers, discussions with researchers, depending on the laboratory experiments will be shown. Second day : the same, and at the end of the day, discussions with young doctors in the industry (to be confirmed). | | | | | |