

UNITA INTERNSHIPS (WP4)

Co-funded by the Erasmus+ Programme of the European Union

UNIVERSITY: Université Savoie Mont Blanc

1. GENERAL INFORMATION

- Entity or company: Institut des Sciences de la Terre
- Legal representative: Philippe ROUX
- Contact person for the internship: Jean-Luc GOT
- E-mail: Jean-Luc.Got@univ-smb.fr
- Address: Campus Scientifique, 73373 Le Bourget-du-Lac, France

2. INTERNSHIP TRAINING PROJECT

- Degree requested: Master Degree in Physics, Geophysics, Rock Mechanics
- Transversal competencies: Mathematics, Physics, Data and Signal Analysis, Earth Sciences
- Specific competencies: seismology, seismic interferometry, signal processing, rock physics and mechanics, hydro-geomechanics.
- Main activities during the internship: Seismic interferometry processing and interpretation for hydro-geomechanics and geothermal energy
- Sustainable Development Goals (SDGs): Renewable Energies, Energy Transition

3. CONDITIONS AND PROFILE OF THE INTERNSHIP

- Number of places offered: 1
- Place of realization of the internship: Le Bourget-du-Lac, France
- Full address: Campus Scientifique, 73373 Le Bourget-du-Lac, France
- Scheduled start date: March 1, 2023
- Scheduled end date: August 31, 2023
- Scheduled time: 9h 18h
- Total hours: 840
- Academic tutor and University: Jean-Luc Got, Université Savoie Mont Blanc
- Contact person at the entity/company: Jean-Luc Got
- Other requirements (Languages, others...)

4.- OBSERVATIONS

Expenses payed by the University or the entity: French legal rate for a 6 month internship (3.9 €/hr), that is 3276 € for 6 months.