## ***RIS Internship Master thesis opportunities***

## ***Acad. year 2023/24***

|  |  |
| --- | --- |
| Host institution name |  |
| Host institution field | Mining / Geo-sciences and geotechnology / Extractive waste management/ Materials science/ Metallurgy / Recycling / Other (specify) |
| Tentative topic of the master thesis | Analysis of datasets from X ray experiments and IR experiments on microplastics obtained from controlled degradation |
| Short description (several sentences) | The evolution of the structure and molecular characteristics of degraded plastics can be studied by X ray diffraction and IR spectroscopy. The results of the obtained datasets from X ray diffraction and IR spectroscopy experiments will be analyzed |
| Key words | X ray diffraction, microplastics |
| Please select if applicable | Laboratory work  Field work  Available datasets  Literature overview  Other (please specify) |
| Preferred educational background of the intern | Mining / geology / ecology/biology / chemistry / waste management / civil engineering / mechanical engineering / environmental engineering / metallurgy / economy/management |
| We accept | International students / National students / EIT Labelled students / SinREM/ Amir / Emerald / TimRex |
| Chose tentative months (Internship related to MSC thesis in 2023/24 should be e accomplished between October 2023 and latest May 2024) | December 2023 (zero grant)  January 2024 (full scholarship)  February 2024 (full scholarship)  March 2024 (full scholarship)  April 2024 full scholarship)  May 2024 (full scholarship) |
| Industrial supervisor | Aurora Nogales, contact: IEM-CSIC organization [t.ezquerra@csic.es](mailto:t.ezquerra@csic.es) |