European Molecular Biology Research Experience. One opportunity available at the Technical University of Madrid (UPM) - Centro de Biotecnología y Genómica de Plantas. The student will carry out research using molecular techniques in the host laboratory independently and in a team under the guidance of a designated supervisor. The student is expected to provide a weekly report of activities and complete the internship with an oral presentation and written report of their findings.

The student can enroll in any of the CBGP Research Groups of the following areas (www.cbgp.upm.es):

- Plant Development
- Interaction of Plants with the environment
- Biotechnology
- Computational and Systems Biology, and Genomics Program (CsBGP)

The Supervisor will assign to the student an experience researcher of his/her group (Postdoc or PhD student) that will assist the students with bench experiments, data interpretation and follow up. The Supervisor will provide to the student the required information/formation in the research area of interest. The student will attend and present his/her results in the group meetings.

Access to labs, library and other facilities, training, and additional education such as Spanish classes.

The University has a Dormitory and can provide support to finding housing in universities dormitories downtown Madrid.

Note: If you are interested in this placement and you are not selected for Global Fellows, you may apply as a potential self-funded candidate through EMBRE.