





6i Dirs

an attractive, International, Interdisciplinary, Intersectoral, Impactful, Innovative and Inclusive research environment

Supporting the career of Early Stage Researchers

The **6i Dirs** project aims at attracting outstanding international Early Stage Researchers for high-level training and practice at the University of Deusto

WHAT we offer

- a 3-year employment contract with full social security coverage
- a choice of several topics for recruitment cutting across 7 highquality doctoral programmes, 24 excellence research teams, 5 interdisciplinary platforms and 4 interdisciplinary areas
- a personal research career development plan
- training opportunities to develop core research skills as well as personal, supplementary and transferable skills
- international experience through mobility and cooperation with institutions all over the world
- intersectoral research collaborations with over 40 supporting institutions

WHEN to apply

First Call

- Open from 2 January to 28 February 2020
- 10 MSCA PhD positions available

Second Call

- Planned for January February 2021
- 9 MSCA PhD positions available

WHO can apply

Applicants of any age and nationality must

- be Early Stage Researchers (i.e. shall be in the first four years of their research careers and not yet have been awarded a doctoral degree)
- not have lived or carried out their main activity (work, studies,...) in the country of their host organisation for more than 12 months in the 3 years immediately prior to the call deadline (28 February 2020 for the first call)
- hold an official Master's degree in a field relevant to the position offered and the PhD programme with an excellent academic record (grades of B or higher) and an advanced command of English (minimum C1 or equivalent)

HOW to apply

The application process is conducted entirely via the 6i Dirs online platform https://researchpositions.deusto.es/

Further information available at

deusto.es/6idirs



6i Dirs project receives funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N°847624