



First Call - Wit - Welcoming International Talent - 8 Early Stage researchers

18/04/2022

Convocatorias

First Call - Wit, Welcoming International Talent - 8 Early Stage researchers

- **Dates:** 8 April - 8 June
- **Info:** Following [link](#)

Candidates will have 2 months to submit their application and the requested documentation for the phase 1 of the process: **8 April - 8 June**

About Wit:

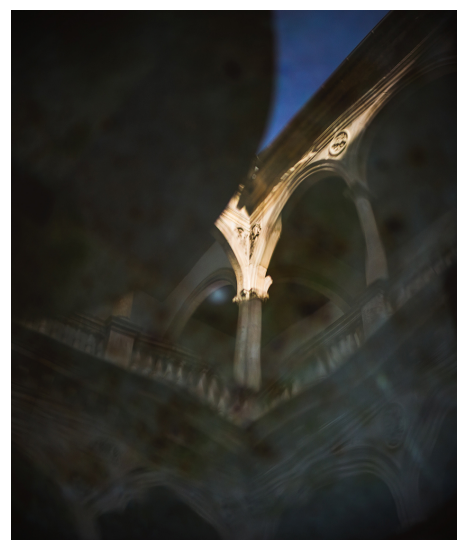
Wit is a highly competitive, merit-based, International Fellowship Programme aimed at attracting **16 Early-Stage Researchers (ESR)** to develop a 36 months stay in Navarra, in order to work on innovative projects in the fields of **Health, Automotive-Mechatronics & Advanced Manufacturing** and **Energy**, with the **Artificial Intelligence** applied as a cross-sectional area to each of the previous research lines. It is cofunded by the EU as part of the H2020 Marie Skłodowska-Curie Action Cofund.

The 16 contracts will be distributed in two different calls.

Conditions and criteria:

- **Elegibility criteria:** Early Stage Researchers from all nationalities can take part in Wit Programme if they follow some requirements.
- **Employment conditions:** package for successful candidates.

<http://ofpi.ugr.es/>



- **Working conditions:** Wit Programme is committed to offer the doctoral fellows the best facilities to run their researches, and the best environment and support for their activities.

- **Wit Programme's Gender Equality Plan**

Applications:

- **Application process:** the selection process will be carried out via online through Wit website and will start with the announcement of the first call on **08 April, 2022**.

- **The first call for 8 contracts** will be launched on **08 April, 2022**, and the **second call** for the other 8 contracts is expected to be launched in **January, 2023**.

- **Evaluation criteria:** The selection process is designed to be open, transparent and merit-based. The evaluation criteria will follow the methodology established for Horizon 2020 and ERC projects.

