

Marie Skłodowska-Curie Innovative Training Network

MENELAOS^{NT}

We offer **two positions as an Early Stage Researcher** (fellow enrolled as PhD candidate) in the Marie Skłodowska-Curie ITN Project MENELAOSNT <https://www.menelaos-nt.eu/>, in the field of

MOBILE MAPPING APPLICATIONS OF CS TECHNIQUES (ESR12)

<https://www.menelaos-nt.eu/esr12/>

and

CIVIL WORKS, OPERATION AND MAINTENANCE OF URBAN INFRASTRUCTURE (ESR13)

<https://www.menelaos-nt.eu/esr13/>

Located at Ingeniería Insitu SL – University of Vigo (Vigo, Spain)



Recommended profiles: Master of Science in Computer Science Science.

Mathematical, physical, engineering and technology profiles related to sensor data acquisition and/or programming are also welcome.

Candidates must have at the date of recruitment:

- Not been awarded a doctoral degree
- No research experience or be in the first four years of their research careers
- A degree entitling him/her to embark on a doctorate in his/her country or in Spain

Nacionality: candidates can be of any nationality

Mobility Rule: candidates must not have resided or carried out their main activity (work, studies, etc.) in Spain for more than 12 months in the 3 years immediately before the planned recruitment date.

Financial Details: living allowance is EUR 3.120 per month (before taxation and compulsory deductions) plus an additional mobility and family allowance

Application Deadline: May 31st 2020

Planned Recruitment: 1st September 2020

Employed period: 3 years full-time equivalent (maximum)

ESR Info-Package: <https://www.menelaos-nt.eu/esr-information-package/>

Online application links:

[ESR12 Online application](#)



[ESR13 Online application](#)

