



A Doctoral positions within TheraTools project funded under the Marie Skłodowska Curie Actions (Horizon Europe)

A Doctoral position (PhD position) is open within the **European MSCA Joint Doctoral Network** (www.theratools.eu) funded under the Marie Skłodowska Curie Actions (Horizon Europe).

Applicants must have a BSc and MSc in Chemistry, Chemical Engineering & Materials, or related disciplines, with a strong background in polymer materials, bioengineering, and/or biomaterials. The candidate will follow the training program of the TheraTools project. The expected starting date is as soon as possible and between May and July 2023. The doctoral positions is the following:

DC2: *Human protein based nanogels for the biomimetic drug delivery of anticancer antibodies.*

- **Recruiting Institution:** (1^o) *University of Aveiro (Portugal, 24 months) and (2^o) University of the Basque Country-POLYMAT (Spain, 12 months)*
- **Secondment Institution:** *MetaTissue*

Eligibility criteria: We welcome applications until 14/05/2023 from candidates of any nationality completing the following criteria:

- Candidates **must not have resided or carried out their main activity** (work, studies, etc.) in the country of the first recruiting organization for more than 12 months in the 3 years immediately prior to their recruitment. The date of recruitment means the first day of the employment of the researcher for the purposes of the action (i.e. the starting date indicated in the employment contract/equivalent direct contract).
- Candidates must **have a master's degree or equivalent** diploma in Chemistry, Chemical Engineering & Materials, or related disciplines, with a strong background in polymer materials, bioengineering and/or biomaterials.
- Candidates may be required to provide documentation proving their eligibility for recruitment, i.e. to provide supporting documentation proving their place(s) of residence or work during the previous 3 years.

Candidates must have a high level of proficiency in written and spoken English, which will be assessed with the motivation letter and the interview, respectively.



Candidates must submit their applications through the project website www.theratools.eu/open-positions until May 14, 2023. Applications must contain the following documents in **one single PDF file**:

1. Motivation letter
2. A 2-page statement of your previous or current research interests
3. Curriculum vitae
4. A digital copy with all academic certificates and academic records (in the respective official English transcription).
5. Two letters of recommendation including contact details.

All the above documents must be provided in English.