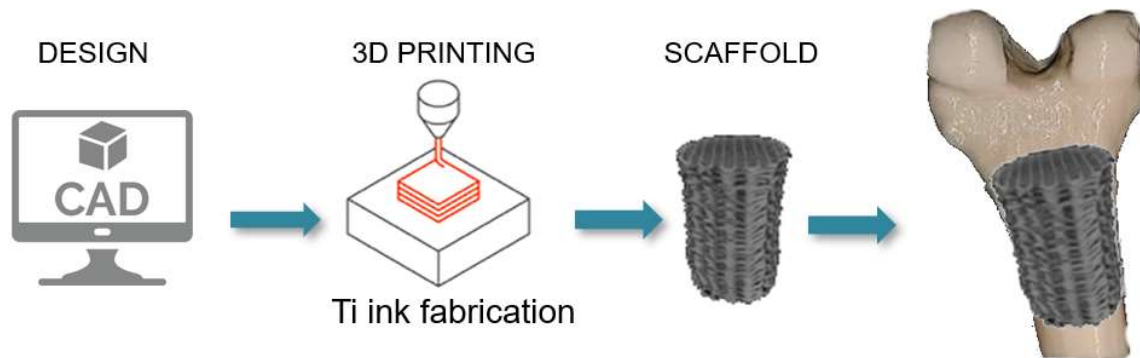


## PhD Position OPPORTUNITY

BBT group is looking for a Predoctoral Researcher candidate to apply for scholarships FPI-UPC-2023 to work on the project TAPERMESH: “Development of tailored 3D printed permanent and resorbable metallic scaffolds with biofunctionalized hydrogel for bone regeneration”.

The general aim of this Predoctoral Researcher will be to develop 3D-printed metallic scaffolds for bone applications.



## TAPERMESH: Development of tailored 3D printed permanent and resorbable metallic scaffolds with biofunctionalized hydrogel for bone regeneration

Education and qualifications required:

The candidate must possess a degree in Biomedical Engineering, Chemistry, Industrial engineering, Materials Engineering, or a related discipline, and have finished a Master’s Degree course, or equivalent, necessary to study a doctorate.

Having obtained an average grade of academic record equal to, or higher, than 6.5

Comply with the requirements of the scholarship available at:

[https://rdi.upc.edu/ca/uaslr/vols-dedicar-te-a-la-recerca/ofertes-predocorals/convocatories-generals-predocorals-amb-financament-upc/documents-fpi-upc/copy\\_of\\_fpi-upc-2023/fpi-upc-23](https://rdi.upc.edu/ca/uaslr/vols-dedicar-te-a-la-recerca/ofertes-predocorals/convocatories-generals-predocorals-amb-financament-upc/documents-fpi-upc/copy_of_fpi-upc-2023/fpi-upc-23)

How to apply: Applicants should submit a full Curriculum Vitae and a cover letter before 21/07/2023 to: Daniel.rodriquez.rius @ upc.edu or noelia.aparicio @ upc.edu



Following the recommendations of the European Commission 2005/251/EC, UPC has subscribed the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers.