

We're currently recruiting **two fully funded PhD candidates at Manchester Metropolitan University** as part of the INCEPTION Doctoral Network, an EU MSCA programme training 15 PhDs across Europe in advanced energy technologies.

Our two positions focus on Additive Manufacturing for Zinc-Air Batteries, and in particular the development of novel, functional feedstock for these applications:

One then primarily explores performance optimisation

The other investigates sustainability, circular economy principles and lifecycle impact

Both PhDs will be embedded in a globally leading research group in additive manufacturing electrochemistry, with planned secondments across Europe during their studies (Spain, Portugal, Austria).

These positions are open globally, and we're keen to attract motivated candidates with backgrounds in materials science, electrochemistry, additive manufacturing, or related fields.

## **Application links:**

Euraxess: https://euraxess.ec.europa.eu/jobs/383992

Manchester Met Jobs Portal: <a href="https://manmetjobs.mmu.ac.uk/jobs/vacancy/inception-doctoral-network--doctoral-candidates-vacancies-8730-manchester-all-saints-campus/8669/description/">https://manmetjobs.mmu.ac.uk/jobs/vacancy/inception-doctoral-network--doctoral-candidates-vacancies-8730-manchester-all-saints-campus/8669/description/</a>

If you have any questions or would like to discuss further, feel free to reach out.

Professor Craig Banks | Science & Engineering | Manchester Metropolitan University c.banks@mmu.ac.uk | Phone +44(0)161 247 1196

BSc(H), DPhil (Oxford), DSc, PGCHE, FHEA, FRSC