### Job posting

## Type of position

⊠ scientific	⊠ graduates
□ administrative	⊠ post docs
	□ other

#### Title

### Postdoc-Position in Biofabrication (m/f/d)

Target group

#### Institution

Clausthal University of Technology

#### Position

The Institute for Materials Science and Engineering at Clausthal University of Technology is pleased to announce a **postdoctoral position** available **for one + three years** (1+3 years) which we wish to fill as soon as possible. We welcome applications from individuals who are motivated, enthusiastic, and collaborative, demonstrating a commitment to developing solutions for pressing global challenges. The salary scale for this position is EG 13 TV-L aligning with the German collective labour agreement (indicative gross monthly salary range is €4,188.00 - €6,037.00 depending on experience). This opportunity is suitable for part-time work and is crafted as a qualification position for early career postdocs. However, we encourage outstanding candidates, including those without a PhD, to explore the opportunity to pursue a doctorate at Clausthal University of Technology.

The Institute for Materials Science and Engineering at Clausthal University of Technology has a strong application focus in Research and Teaching. The working group Digitalisation in Materials Science and Engineering has a focus on biologic, architectured materials and engineered living materials. The prospective candidate should strengthen this area strategically so that we seek a candidate with a background or interest in biological tissues.

#### Responsibilities

- In year one, the successful candidate will support development of an EU consortium application. This includes the opportunity to start up their own research along an existing project which will commence in full from year two onwards with research in the following areas:
  - Microfluidic devices,
  - Biofabrication,
  - Bioprinting.

- Publication of research results in international journals.
- Presentation of research results at international conferences.
- Support for teaching in an area related to the research topic(s).
- Support of general processes of the institute such as administrative procedures as well as conceptual and strategic tasks and questions.
- This position is embedded in a strategic collaboration with partners from European and Australian institutions.
  Therefore, the position offers the opportunity for lab-visits abroad if this is of interest.

#### Requirements

- Successful completion of a degree programme (M.Sc., diploma or equivalent) in either (bio)materials science, (bio)physics, (bio)chemistry, biomedical engineering, biology, or a similar subject.
- A doctorate in the context of the research fields mentioned above is desirable. Excellent applicants without a doctorate will be offered the opportunity to do a doctorate at Clausthal University of Technology.
- Experience with biofabrication in the context of the abovementioned research areas is desirable.
- Independent, structured way of working and quick comprehension. This can be illustrated, for example, by first own publications, generated IP, or similar.
- Good written and spoken English and, if necessary, willingness to acquire German language skills.

# Application procedure (deadline etc.)

This position is to be filled as soon as possible. Therefore, we review applications and invite for interviews on an ongoing basis. However, we will close the advert on 01/05/2024 or as soon as we have found a suitable candidate.

When applying, please include a cover letter addressing the points raised above. Please also include a narrative CV, publication list, certificates, etc. We strive to understand the breadth and depth of your achievements as a researcher. While quantitative indicators may be appropriate evidence reinforcing your application, we would like you to tell us about you – broadly in the following four competence areas. Tell us about your (i) Research and scholarship, your (ii) teaching and learning, (iii) academic citizenship inside your institution and within your field as well as

your (iv) team- and networking. Please send your application in one PDF file to Prof Dr Uwe Wolfram (<a href="mailto:uwe.wolfram@tu-clausthal.de">uwe.wolfram@tu-clausthal.de</a>).

#### Contact

Prof. Dr. Uwe Wolfram, Clausthal University of Technology, Institute of Materials Science and Engineering, Digitalisation in Material Science and Engineering, A: Agricolastraße 6 (C24), 38678 Clausthal-Zellerfeld, Germany, T: +49 (0) 5323 / 72-2792, M: <a href="mailto:uwe.wolfram@tu-clausthal.de">uwe.wolfram@tu-clausthal.de</a>