

## Director

### of Nanotechnology Centre

# VSB - Technical University of Ostrava announces a selection procedure for a post of Researcher MEL (D)

# for project REFRESH - Research Excellence For REgion Sustainability and Hightech Industries (CZ.10.03.01/00/22\_003/0000048), research program 3 NANOTOXICOLOGY

supervised by Prof. Radek Zbořil

The position is suitable for both women and men.

workplace website: <u>VŠB – Materials Envi Lab (vsb.cz)</u> Prof. Zbořil: <u>Radek Zbořil - Google Scholar</u>

#### Activity description:

- independently solving complex scientific research tasks in their field, actively publishing scientific articles,
- conducting independent research and collaborates with other members of the research team,
- data collecting for specific project outputs and their completion,
- participating in the research activities of the living laboratory, or collaborating in the research activities of other living laboratories,
- participating in the implementation of collaborations within research programme.

Full time equivalent:	1,0
Type of job contract:	a two-year contract (possibly extended up to five-years)
Expected start of employment:	1.12.2024 or as agreed

#### We require:

- Phd in Materials Science, Molecular Toxicology, Life Science of related field,
- two reference letters at least,
- 3 months' foreign experience at least,
- H-index 7 at least, or 100 citations at least,
- experience of working abroad or with international research teams and basic/applied/contract research projects,
- extensive experience with advanced cell/tissue culture work,
- expertise in nanotoxicology/molecular toxicology and nanomaterial characterization is highly beneficial

#### We offer:

- working in promising organisation,
- salary evalution according project conditions and candidate's experience,
- 6 weeks of holidays,
- flexible working hours,
- university kindergarten,

- possibility of contributing to a supplementary pension scheme,
- company catering in the canteen,
- MultiSport card,
- other employee benefits according to the employer's offer,
- work on interesting up-to-date research topics with high application potential,
- possibility to utilize top instrumental techniques,
- motivating financial conditions and performance-driven bonuses.

Your personal data will be processed to the extent necessary for the implementation of the selection procedure in accordance with EU Regulation 2016/679.

https://www.vsb.cz/export/sites/vsb/en/.content/files/Informace-pro-uchazece-o-zamestnani-AJ.pdf

E-mail the curriculum vitae, copies of documents on the acquired qualification, and a motivation letter to:

radek.zboril@vsb.cz

#### to November 30, 2024

In the subject of the email, please state "Researcher MEL (D) in RP3".



Co-funded by the European Union

Ministry of the Environment of the Czech Republic

17. listopadu 2172/15 708 00 Ostrava-Poruba Czech Republic attendant: +420 597 321 111 ID data mailbox: d3kj88v IČO: 61989100 VATIN: CZ61989100 email: university@vsb.cz www.vsb.cz