

Electrical Vehicle Technician, Demonstrator – Motorsport Engineering

Department:

Faculty of Engineering, Arts & Creative Technologies (National Centre of Motorsport Engineering) Ref: ENG-137/P

Salary:

Salary in the range of £25,627 -£30,497 per annum A market supplement may be available for exceptional candidates subject to knowledge, skills and experience

*Closing date for applications: Friday 5 August 2022

The job description and person specification can be viewed on our website: <u>https://www.bolton.ac.uk/staffarea/professional-services/abouthr/vacancies/</u> or requested by email: <u>jobs@bolton.ac.uk</u>.

To apply, please send a covering letter (2 pages of A4) and CV setting out why you are interested in the role and demonstrating how you are able to meet the requirements of the Job Description Person Specification.

Candidates must be eligible to work in the UK, for more information please visit <u>https://www.gov.uk/check-uk-visa</u>.

No agencies.

*Please note, the university reserves the right to shorten/extend the closing date of any position where a high/low volume of applications are received. The University of Bolton is a "Teaching Intensive, Research Informed" higher education institution whose distinctive high quality, student-focussed, undergraduate and postgraduate programmes attract students from all over the world.

Our staff are at the heart of everything we do: they are highly qualified and experienced in their fields, supporting their teaching practice by carrying out quality research and engaging in continuous professional development. Staff pride themselves on being outstanding professionals that provide excellent learning, teaching and applied research and support in the provision of custom-designed, industry led courses in numerous subject areas.

The National Centre of Motorsport Engineering is looking to recruit an Electric Vehicle Technician / Demonstrator to join an enthusiastic and proactive team within the School.

Working closely with technical support in NCME Department, the role holder will be responsible for providing support for student learning, teaching and research across the portfolio of academic disciplines including support for students' projects and self-directed study.

The role holder will be expected to work both independently, and as an effective member of a team which meets the needs of academic staff and students, and enables optimum use of University resources. The role includes support and demonstration of a range of equipment and vehicles, associated processes and first line maintenance.

You should possess good interpersonal and communication skills, and be able to issue equipment, tools and materials, stock controls and maintain accurate records.