

Psychology Teaching and Learning Technician

Department:

School of Education and Psychology
Ref: EDP-093/P

Salary:

Salary in the range of £25,217 to
£30,046 per annum

***Closing date for applications:**

**12:00 noon on Tuesday the 25
May 2021**

Interviews are expected to take
place during within 2 weeks of the
closing date.

An application form, job description and person
specification can be viewed on our website:
[https://www.bolton.ac.uk/staff-area/professional-
services/about-hr/vacancies](https://www.bolton.ac.uk/staff-area/professional-services/about-hr/vacancies) or requested by
email: jobs@bolton.ac.uk.

Applicants need to be aware that only a
completed application form will be considered,
unless it is specifically indicated in an
advertisement that a CV will be accepted. Where
appropriate, you should include a list of all
publications when submitting your application.
Please ensure you quote the position reference
number on all applications submitted.

If an applicant is interested in more than one
vacancy, a separate application must be
submitted for each vacancy to ensure that the
individual role requirements are addressed.

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

**Are you interested in joining the number one
University in Greater Manchester for student
satisfaction?**

Here at the University of Bolton, we are proud of our
growing reputation as a student focussed University.
With our strategy of “Teaching Intensive, Research
Informed” we are committed to offering our students
the best experience possible. Due to our ongoing
growth, we are now looking for a Psychology
Teaching and Learning Technician to join our
Psychology team.

On a day-to-day basis, you will be involved in
supporting both staff and students, through your
technical input, especially in relation to student
research projects. Here you may be required to set
up specialist experimental equipment such as EEG or
eye tracking facilities. You will also play an important
role in relation to teaching, learning and research
development; scoping new technologies and
considering novel application of existing technologies,
to further enhance the student experience. You will
be well placed to support academic staff across the
team in their teaching and research and contribute to
showcasing the work of the department at both
internal and external events.

We ask a lot from our staff but in return, you will
receive a competitive benefits package including
access to the Local Government Pension Scheme, an
employee benefits scheme and generous annual leave
entitlement. As a small University, you will have
opportunities to work with colleagues across campus to
support and deliver the best student experience
possible.