



## Variable Hours Tutor

**Department:**

Faculty of Engineering, Arts &  
Creative Technologies  
School of Arts & Digital Technologies -  
Computing  
Ref: VHT-CRT

**Salary:**

£42.62 per hour

**\*Closing date for applications:**

**12:00 noon on Tuesday 15  
December 2020**

Interviews are expected to take place within  
a week of the closing date via Zoom.

A job description and person specification can be  
viewed on our website:

<https://www.bolton.ac.uk/staff-area/professional-services/about-hr/vacancies/> or requested by  
email: [jobs@bolton.ac.uk](mailto:jobs@bolton.ac.uk).

A letter of interest and full CV will be accepted but  
please express your preferences in relation to  
working pattern and academic specialism(s).

We would be interested in hearing from tutors who  
are happy to teach both face-to-face and via  
blended or on-line delivery.

Where appropriate, you should include a list of all  
publications when submitting your application.  
Please ensure you quote the position reference  
number on all documentation submitted.

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.

Due to the successful expansion of the Centre for  
Applied Computer Science within the School of Arts and  
Digital Technologies, we are looking to recruit a number  
of Variable Hours Tutors to complement our current  
staffing base.

Our recently revised teaching portfolio offers students  
expert guidance and tuition in a range of specialisms that  
lend our graduates currency and added-value for  
potential employers.

We are looking to recruit professionals from education  
and/or industry to grow our bank of VHTs across all fields  
of Computing including:

- Artificial intelligence and Machine Learning
- Data Analytics and Data Managements
- Big Data and advanced databases
- Cloud Computing
- Programming for Cyber security / secure program development
- Software Engineering
- Emerging Technologies

The key duties of the role-holder will be to contribute to  
the delivery and assessment of Computing and Software  
Engineering modules, potentially at Foundation,  
Undergraduate and taught Postgraduate level.

Course materials will be available although we welcome  
individual module ownership and input from VHT tutors.