

Part Time Lecturer - I.T / Computer Science

School:	Newbury College	Posted:	9th August 2019
Location:	Newbury, Berkshire	Expires:	29th August 2019
Contract Term:	Permanent		12:00 AM
Salary:	£30,479 - £32,736	Start Date:	As soon as possible
	pro-rata		
Hours:	Part Time	Job ID:	1062189
		Job Reference:	LEC IT 001



Newbury College

Newbury College is looking to recruit an outstanding lecturer who is enthusiastic and committed to developing and expanding our digital programmes and the role itself. It requires someone who is a dynamic and innovative with the ability to influence and motivate students and determination to achieve success in all aspects of the role.

Initially delivering level 2 and 3 programmes to the 16-18 cohort, but with the ability to develop and deliver over a range of Digital apprenticeships, the new T level qualifications and Higher Level qualifications, this is an exciting opportunity to help shape and develop future curriculum as we move to building partnerships with employers.

The successful candidate will be adaptable and learner focused with a proven track record of delivering outstanding learning and high achievement rates. They will have experience of teaching, learning and assessment on computing courses at level 2 and 3 across a range of units.

This is a 0.5 teaching post that equates to a 18.5 hour per week contract over 3 working days. Days and times of work to be confirmed at interview.

Although the advertised closing date is the 10th September 2019, Newbury College reserves the right to proceed to shortlist and close the job when the required number of applicants has been met.

Safeguarding Statement:

Our college is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment. We will ensure that all our recruitment and selection practices reflect this commitment. All successful candidates will be subject to Disclosure and Barring Service (DBS) checks along with other relevant employment checks.