

Medical Physics & Clinical Engineering Department The Deanesly Centre

Clinical Engineering at the Royal Wolverhampton NHS Trust are delighted to offer three apprenticeship schemes to commence in September 2019.

Two posts will be for candidates with a minimum of five good GCSE's at level 5 (Grade B) or above (to include Maths, English and at least one science; a GCSE in Physics/Engineering/Electronics would be beneficial) and will study Electrical/Electronic Engineering with Shrewsbury College for 2 years at level 2-3 with an opportunity for successful candidates to be considered for a further 3 years to reach level 4. The apprentice will be working alongside key fields in Clinical Engineering during their studies to gain hands on work experience in General Electronics, Surgical Engineering, Renal, High Dependency (Theatres, Intensive Care and Neonatal) and Radiotherapy. Earning while you learn, you will be paid a commencing wage of £17,652.

In addition, we will be offering one post to commence a degree program studying for level 6 BSc Healthcare Science, specialising in Radiation Engineering at the University of West England. The successful candidate will have achieved/predicted grades at A level, (ABB to include a relevant science from Biology, Chemistry, Physics, Maths or Physiology) alongside a good GCSE pass Level 5/Grade B) in Maths and English. A level/GCSE in Physics/Electronics/Engineering would be advantageous. The apprentice will be undertaking largely remote university study with a minimum of 30% time allocated to learning time a week. The apprentice will work with a range of Clinical Engineering teams with a focus on Radiation Engineering and repair and maintenance of highly specialised complex medical devices that support cancer treatment as the course progresses. Earning while you learn, you will be paid a commencing wage of £18,813.

Recruitment will be in early Spring and you will find these posts advertised on NHS jobs and the Government portal for apprenticeships very soon.

In the meantime, if you have any questions, e mail the team:

jenny.cartwright@nhs.net and nigel.darlington@nhs.net

Chairman: Jeremy Vanes
Chief Executive: David Loughton CBE
Preventing Infection - Protecting Patients

A Teaching Trust of the University of Birmingham

Safe & Effective | Kind & Caring | Exceeding Expectation

