

FIRE YOUR IMAGINATION

APPRENTICE OPPORTUNITIES

Rhys –
North West
Training Council
Apprentice of
the Year 2017



Working with
world-class
engineers,
learning as
you go.

The Science and Technology Facilities Council offer a number of electrical, electronic and mechanical apprenticeships. A Council apprentice is taken on for 4 years of paid training. The salary is competitive and the apprenticeship is an ideal start to a career in engineering.

The unique nature of the work undertaken at the STFC laboratories contributes to an interesting, enjoyable and rewarding period of training in one of the world's leading scientific and engineering research organisations.

You will spend your first year of the apprenticeship training in either mechanical engineering or electronic/electrical engineering at the North West Training Council in Bootle, L30 6XT. You will then continue your apprenticeship at STFC Daresbury Laboratory, Warrington, Cheshire.

Qualifications: Minimum of 5 GCSE passes at Grade C/4 or above including English, Science and Maths. For L6 apprenticeships 'A' levels or BTECs to a minimum UCAS value of 112 would be required.

Vacancies are advertised in February each year, closing date for applications 31 March. Applications online: [Advanced Engineering Apprenticeships](http://AdvancedEngineeringApprenticeships.findapprenticeship.service.gov.uk/apprenticeship/-244881)

www.findapprenticeship.service.gov.uk/apprenticeship/-244881

Higher Engineering Apprenticeships

www.findapprenticeship.service.gov.uk/apprenticeship/-244908

Or for more information visit: www.stfc.ac.uk/careers



Tweet: @Stfc_Matters

Facebook: [Science-and-technology-facilities-council](https://www.facebook.com/science-and-technology-facilities-council)

LinkedIn: STFC



Science & Technology
Facilities Council