

Engineering Apprentice

We have a fantastic opportunity to join us at Raytheon UK, based at our Glenrothes site as an Engineering Apprentice where you will be working and studying towards a career as a Design Engineer. The post will suit an intelligent individual who has a passion for applied sciences and engineering.

The role will allow the successful candidate to engage in studying towards a BEng (Hons) Degree in Engineering: Design and Manufacture on Heriot Watt's Graduate Apprentice Scheme. The candidate will spend one day per week attending University and four days per week in Raytheon training to be a Design Engineer.

When not at University, the student will be given on the job training within our company. You will be assigned to a project team to work on live projects and contribute through supporting the team. The hands-on work experience accompanied with a strong technical education will provide the individual with the necessary skills to fulfil the role as a Design Engineer.

Main Duties

- Assist engineers with the designing, building and testing of electronic systems
- Support the project teams in various ways
- Build and test proto-types with guidance from the design engineers
- Procurement and co-ordination of materials and proto-types
- Miscellaneous tasks including lab related activities

Candidate Requirements:

Essential:

- 4 Higher Grades including Mathematics plus one other Science (minimum Grade 'B')
- Great interest for design engineering
- Possesses a strong willingness to learn
- Good communication skills
- Attention to detail
- Ability to multi-task
- IT literate –excel, word, internet

Desirable:

- Previous work experience in any role
- Good time management, prioritisation and organisational skills
- Keen to continue learning beyond Apprentice role
- Interest/hobby in a STEM field

About Raytheon UK

With facilities in Broughton, Waddington, Glenrothes, Harlow, Gloucester, Manchester with presence across other customer sites also. Raytheon UK is invested in the British workforce and the development of UK technology. Across the country Raytheon UK employs 1,700 people and supports 8,000 jobs. As a prime contractor and major supplier to the U.K.

Raytheon UK

Ministry of Defence, Raytheon continues to invest in research and development, supporting innovation and technological advances.

Raytheon UK is a landed company, part of the Raytheon Technologies organisation and sits within the Raytheon Intelligence & Space business

About Raytheon Technologies

Raytheon Technologies Corporation is an aerospace and defence company that provides advanced systems and services for commercial, military and government customers worldwide. It comprises four industry-leading businesses – Collins Aerospace Systems, Pratt & Whitney, Raytheon Intelligence & Space and Raytheon Missiles & Defence. Its 195,000 employees enable the company to operate at the edge of known science as they imagine and deliver solutions that push the boundaries in quantum physics, electric propulsion, directed energy, hypersonics, avionics and cyber security. The company, formed in 2020 through the combination of Raytheon Company and the United Technologies Corporation aerospace businesses, is headquartered in Waltham, Massachusetts.

Standard Benefits:

- 25 days holiday + statutory public holidays
- Contributory Pension Scheme (up to 10.5% company contribution)
- 6 times salary 'Life Assurance'
- Flexible Benefits scheme with extensive salary sacrifice scheme's.
- Enhanced sick pay scheme
- Enhanced Family Friendly Policies, including enhanced Maternity & Shared Parental leave.
- 37hr working week, with an early finish Friday (hours may vary depending on role, job requirement or site specifics arrangements). Flexible working arrangements can be considered depending on the role and subject to line manager approval.

To Apply

Please visit corporate our careers page and apply online, submitting a CV and Cover Letter. You can use the following URL, cut and paste into your web browser.

<https://jobs.rtx.com/job/glenrothes/engineering-apprentice/30384/16123544>

Or go to the careers page <https://www.rtx.com/Careers/overview>

And use the Job Code – 157044BR in the job search bar.

If you have any additional questions or want to talk about the role first, don't hesitate to email david.williams@raytheon.co.uk