## **Degree Apprentice Opportunities**

Are you a Year 4 Apprentice? Or do you know someone finishing their A-Levels this summer?

## We are excited to announce the following opportuinities from September 2022:

<b>x1</b>	Manufacturing Engineering Electrical Degree Apprentice	The successful applicant in this role will undertake a fully funded 4-year Electrical/Electronic Technical Support Engineer Degree Apprenticeship via Chichester University.	
x1	Manufacturing Engineering Chemistry Degree Apprentice	The successful applicant in this role will undertake a fully funded 4.5-year Laboratory Scientist and Applied Chemical Sciences Degree (BSc) Apprenticeship via Kent University. It is the intent that on successful completion this candidate will progress to undertake a 2 year Advanced Metallurgy (Distance Learning) qualification via Sheffield University*	<ul> <li>What can we offer?</li> <li>Excellent starting salary of a may differ for internal appreadapprentice pay scale.</li> <li>25 days holiday (plus statutor)</li> <li>Competitive benefits (e.g. period)</li> <li>Opportunities to progress you</li> <li>Investment in your developmediate</li> <li>Culture &amp; Values - at Eaton, or are</li> <li>Inclusion &amp; Diversity - opennithe best talent. Inclusion allo</li> <li>Eaton Business System offer and people development</li> </ul>
x3	Supply Chain Planning Degree Apprentice	The successful applicant in this role will undertake a fully funded 3-year SCM Degree Apprenticeship via Leeds University.	

hese roles will be based at the Titchfield site on a 37 hour per week contract with supported day release and study time.

## What are we looking for?

- \*For the Manufacturing Engineering Chemistry role individuals with at least five GCSE passes (or equivalent), including English Language and Mathematics at grade 4 or above. They are also required to have achieved at least two A Levels (or equivalent), including Chemistry / Biology. Alternatively, applicants must have completed a Level 3 Laboratory Technical Apprenticeship in a relevant science discipline.
- For the other four roles Individuals with 3 A Levels Grade C or above (to include Mathematics)
- BTEC vocational gualification at Level 3 or
- Level 3 apprenticeship
- Relevant work experience grade in GCSE's (minimum of grade '4' for Maths and English)
- Individuals with strong communication skills, and an analytical and digital mind set
- Individuals with the ability to improve our business
- Individuals who show confidence in challenging situations with an ability to work with others
- Individuals with enthusiasm and a flexible approach who will be instrumental in this position

The successful applicants will be in contact with US ITAR controlled technology, goods and information. As a condition of employment, employees with access to US ITAR controlled technology and goods may be required to undergo an additional screening process as part of the recruitment process.



- £15.680 (reviewed annually). This entice applicants already on the site
- y holiday)
- nsion, health care)
- ur career
- ent
- ur values and culture define who we
- ess to diversity widens our access to ws us to engage that talent fully
- ing various tools for management

## How to Apply?

If you wish to apply for one of these roles please send your CV and covering letter to LauraAllen@eaton.com by Friday 30th April 2022.

Please include within your covering letter the following:

- Why you wish to apply for the role
- What you can bring to role
- What particular skills do you feel you possess that are relevant to the role

We would encourage and consider applications from referrals from employees.