Civil Engineer Degree Apprenticeship Programme - 2024 Intake



Location:

United Kingdom

City Town:

Various

Sector:

Graduate Programme

Department:

Apprenticeships

Advertising End Date:

29 Feb 2024

Vacancy Type:

Employee

About The Role

Degree Apprenticeship Programme 2024

Dyer & Butler are a Civil Engineering Principal Contractor, with offices throughout the UK, we work within transport & infrastructure on a variety of projects including rail, aviation, defence, and adjacent markets.

This is an exciting time in our continued development, and we want to engage with ambitious and talented people interested in joining us. We pride ourselves on high

staff retention, mainly down to offering employees a clearly defined career path and the support to excel.

So, if you want to work for a successful Contractor who will help you get the most out of your career and develop your talent, then look no further.

Apply to join our Degree Apprenticeship Programme intake for September 2024 and become part of our winning team.

Main Location Options: London, Southampton, Swansea

The Degree Apprenticeship Programme

In addition to a fully financed Degree (2-year HNC + 3-year BEng) with academic support, we also offer you a 5-year structured development programme that recognises that you are unique and supports you personally, professionally, and socially.

The programme will see you rotate across our Operational Divisions of Rail, Aviation, Defence & Adjacent Markets as well as gaining experience within our central Business functions.

During your operational rotations you will be working in the capacity of an apprentice civil engineer with responsibilities for setting out, site record keeping & paperwork, assisting with programming, correspondence and QA procedures, risk assessment and adherence to Health & Safety legislation as well as other various site duties.

You will be assigned a mentor and a work buddy to support your development and offer guidance. Being part of a cohort of other apprentices, you will attend workshops and professional away days focused on your team and leadership development. You will be encouraged and supported to enrol on an ICE accredited scheme to work towards a professional qualification. There is a formal day release for college/university, to allow time to focus on your studies, as well as on-the-job learning opportunities.

About You:

The Requirements

- You will have achieved a minimum of 112 UCAS points, including a Maths & Science or alternatively an Engineering subject.
- You must be available to commence university studies in September 2024.
- A full UK driving licence is ideally required for this scheme.
- Due to the nature of our work locations, you should have a willingness for occasional travel and working away on project sites within the UK.

The Benefits

We offer:

- £21,850 starting salary (with structured pay increases)
- £500 worth of driving lessons or £50 grocery vouchers for 12 months
- Fully financed Civil Engineering Degree (2-year HNC + 3-year BEng)
- 40 hours a week contract
- Company van with fuel card if required for role
- Bonus scheme
- Holiday: 25 days + Bank/Public Holidays
- Holiday purchase
- Pension
- Life assurance
- Employee benefit scheme
- Active Mentoring

Closing date

Thursday 29th February 2024

<u>Application Process</u>

- Please click apply, fill in your personal details so we can contact you and upload your CV.
- If you meet the requirements, you will be invited to complete a video assessment. This consists of five questions that you need to give a one-minute answer to for each.
- After this the next stage for successful applicants will be an Assessment Day where you will get to meet the senior management team and partake in various individual and team tasks

Dyer & Butler is a part of M Group Services, delivering a range of essential infrastructure services to the utilities, transport, data and telecom sectors across the UK and Ireland. In 2022, M Group Services won Apprenticeship Programme of the Year Award.

Dyer & Butler are an equal opportunities employer