





Level: Advanced Apprenticeship (Level 3)

Typical Duration: 12 Months

Delivery Model: Work-based

Delivery Location: North West Only

Start Date: Throughout the year



## Introduction to the Programme

This programme is suitable for those employed in a supervisory capacity within the sector, seeking to progress to a higher level of qualification.



### **Duration**

This apprenticeship will typically take 12 months to complete. The length may be altered if the apprentice has already gained knowledge and skills working in the land-based engineering sector.



## **Entry requirements**

Minimum of 4 GCSEs at grades A-C/4-9 including maths and English OR a Vocational qualification Level 2, plus GCSE grade C/4 in both maths and English

& Must have a supervisory role within own organisation (or given the opportunity to)

NB: English & maths Functional Skills Level 2 will be accepted as an alternative to GCSEs.



### Costs

Costs will be dependent on several factors such as age of apprentice and size of employer. The cost may be altered if the apprentice has already gained knowledge and skills working in the land-based engineering sector. Please contact us for more information.







# **Delivery Location**

Delivery is work-based using blended learning technologies on the employer's premises. There is an expectation that 20% of the working week will be off the job training, which is a legal requirement.



# **Topics Covered**

Throughout the programme, apprentices will work towards learning a selection of the following units:

- Mandatory Units
  - Promote, monitor and maintain health, safety and security of the workplace (6 credits)
  - Estimate and programme resource requirements (4 credits)
  - Manage your own resources (7 credits)
  - Plan and manage the control of pests, diseases and disorders (5 credits)
- Examples of optional units (minimum of 35 credits) -
  - Installing drainage systems (3 credits)
  - Specify the maintenance of landscapes (6 credits)
  - Monitor landscape maintenance and inspect landscape features and facilities (4 credits)
  - Maintain and develop decorative horticultural features (8 credits)
  - o Set and mark out landscape sites to establish grassed and planted areas (3 credits)
  - Prepare sites for soft landscape establishment (3 credits)
  - Establish planted areas (3 credits)
  - Establish grass swards (3 credits)
  - o Plan the maintenance, repair and renovation of sports turf areas (6 credits)
  - Plan and set out sports areas (3 credits)
  - Maintain irrigation systems (3 credits)
  - Plan and maintain planted areas (3 credits)
  - Plan and renovate planted areas (3 credits)
  - Prepare sites for landscape works (6 credits)
  - Design and install drainage systems (4 credits)
  - Laying hard surfaces for external landscaping (4 credits)
  - o Construct free standing walls (4 credits)
  - o Install hard landscape features and structures (6 credits)
  - Plan and construct water features (6 credits)
  - Construct rock gardens (6 credits)
  - Repair and restore walls (4 credits)
  - Plan and maintain supplies of physical resources with the work area (3 credits)
  - Prepare for and maintain equipment and machines (3 credits)







### Assessment

You will be assessed throughout the programme. These grades will be aggregated into one overall qualification. The grading applies to the overall qualification and all elements must be passed to achieve the qualification



#### Progression

Apprentices successfully completing the Advanced Apprenticeship have opportunities to progress within the industry by continuing onto into Higher Education.

Typical jobs apprentices will be able to progress onto on completion of the advanced apprenticeship will depend on the qualifications and experience gained, but could include a range of roles within Horticulture.



#### How to apply

In order to start the enrolment process we need an **Online Application Form** to be completed & submitted. You can do this by contacting the Employer Services Team.

Telephone: 01995 642255, Email: employerenquiries@myerscough.ac.uk

Website: www.myerscough.ac.uk