

Note: Traineeships are delivered by the Education and Training Boards (ETBs). The decision by an ETB to deliver a traineeship is determined based on the needs identified in collaboration with industry/employers in the sector and local requirements.

Therefore, not all ETBs will offer every traineeship; likewise, elements of a traineeship such as the content, award, duration etc may vary based on the needs identified.

The information below is a sample only; it gives an idea of what this traineeship involves but may not be replicated exactly across ETBs offering this traineeship.

SAMPLE DESCRIPTOR

Cleanroom and Packaging Operations Traineeship

The aim of the programme is to enable the trainee to develop the skills, knowledge and competencies to work at operative level in a Cleanroom within a life sciences environment, performing a range of packaging and labelling tasks in compliance with quality standards and good manufacturing practice and using a range of continuous improvement methodologies. Employability Statement: The successful completion of this programme will enable applicants to find employment at operative level in a Cleanroom within a medical technologies environment, performing a range of packaging and labelling tasks in compliance with quality standards and good manufacturing practice and using a range of continuous improvement methodologies.

Typical Certification:	QQI-FE Level 5 Component Certificate
Typical Content:	Career Planning and Job Seeking Skills Cleanroom Operations Continuous Improvement in Manufacturing Packaging and Labelling Work Practice Quality and Good Manufacturing Practice
Typical Duration:	36 weeks All Traineeships have a minimum of 30% on-the-job learning.
Further information	Details of traineeship programmes currently open for registration are available on www.fetchcourses.ie Further information on traineeship programmes may also be obtained from your local Education and Training Board (ETB) www.etbi.ie/etbs/directory-of-etbs/ Some traineeship programmes may not be open for registration at a particular time.