



GENERATION APPRENTICESHIP

Engineering | www.apprenticeship.ie



Manufacturing Engineering Apprenticeship

ibec

Manufacturing Engineering Apprenticeships

Manufacturing Engineering Apprenticeships can help you build your talent pipeline by combining excellent educational qualifications with special on the job training that ensures work-ready people graduate from the programme.



Apprenticeship
Real-life Learning



SOLAS
learning works



An Roinn Oideachais agus Scileanna
Department of
Education and Skills

HEA

HIGHER EDUCATION AUTHORITY
AN tÚDARÁS um AFD-OIDEACHAS



QQI
Quality and Qualifications Ireland
Breithníocht na hÉireann agat / National Framework

www.apprenticeship.ie

What is a Manufacturing Engineering Apprenticeship?

An apprenticeship is a programme of structured education and training, which formally combines work place learning with learning in an education or training centre. These new apprenticeships were designed with close alignment to the current needs of the Irish manufacturing industry.

Two new apprenticeship programmes were subsequently developed:

- (a) Manufacturing Technician Apprenticeship (Level 6)
- (b) Manufacturing Engineer Apprenticeship (Level 7)

Why should you hire a manufacturing engineering apprentice?

Representatives from across the manufacturing industry developed these programmes, so it is designed to meet the needs of organisations both large and small. Here are some of the key benefits identified by companies engaged in the programme:



Recruitment

Through structured funding, taking on an apprentice helps to lower recruitment and training costs.



Fresh Blood

Apprentices bring a fresh perspective, new ideas and a hunger to learn.



Increase Technical Knowledge

Through their study towards professional qualifications and the application of these learnings in the company, apprentices are building their technical knowledge which in turn feeds back into the business.



Increase Productivity

Apprentices are actively filling talent gaps and making businesses more productive.

What our employers say

“Apprentice projects saved the company over \$450k in 2019.”

David Quaid, Stryker

“The apprenticeship enables us to deliver a constant pipeline of talent to meet current and future needs of the business.”

Claude Costelloe, Site Director, Zimmer Biomet

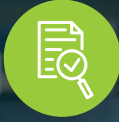
“I have seen our apprentices progress from an observing phase to a questioning phase emerging an engineering thought process to complex issues. It is hugely satisfying to see apprentices develop.”

Mentor, Merit Medical

Why not join the community of companies that are developing a new talent pipeline

 Abbott	 18th Anniversary Manufacturer	 AEC	 Alcon	 Allergan	 Pushing the Art of Biotech	 The Global Chemistry Company
 Baxter	 BAY ENTERPRISES	 BD	 BECKMAN COULTER	 Boston Scientific	 B BRAUN	 BRUSS
 cambus medical™	 CARABSH	 C&F	 CHEMORAN	 CREGANNA MEDICAL	 DePuySynthes	 DESIGNPRO AUTOMATION
 Edwards	 EIRECOMPOSITE	 elementsix.	 Equino ENGINEERING	 FIRE BLOCK	 FORT WAYNE METAL	 freefoam
 gsk	 IMM	 Integer	 IPL	 Johnson & Johnson	 KEY Plastics	 KORE
 Lake Region Medical	 Listal	 LYNØSLIFE	 MacTec	 MASONITE	 McHale	 mci
 MERITMEDICAL	 MICROCHIP	 M&M QUALTECH	 MODUBUILD	 molex	 MSA	 MTD
 Multi Packaging Solutions	 Manser Packaging Group	 Nordson MEDICAL	 NOVUM	 PANALOK	 Pfizer	 Philips Medisize
 PINEWOOD	 Qualitas Electronics	 ROBOTICS & DRIVES	 SchuFIK	 Shannon Precision Engineering Limited	 SIEMENS Healthineers	 SILENT-AIRE
 SOMEX AUTOMATION	 stryker	 synecco	 SYNEO	 TAKUMI	 TECOMET	 teg
 THERAPEP	 TINE	 Teleflex	 TRICEL	 Valeo	 VERUS	 italograph
			 zimmer			

How to get involved



An initial assessment is required to assess your company's suitability to train



You will need experienced staff members to act as mentors and/or supervisors



You must provide the apprentice a suitable role to facilitate their learning



Salary is set by individual company

Contact us

We are here to help if you are looking to hire an apprentice.

Get in touch by contacting **Trish Breen** on:

Telephone: 087 715 7967

Email: trish.breen@ibec.ie

LinkedIn: <https://www.linkedin.com/company/manufacturing-apprenticeships/?viewAsMember=true>

Website: <https://www.manufacturingapprenticeships.ie>