



**MORE**  
APPRENTICESHIPS  
WITH **YOU**

# Hands-On Training Big Career Potential

Get practical engineering experience with structured 3 year apprenticeships from Jungheinrich



**APPLY TODAY** Send your CV to [tracey.burke@jungheinrich.ie](mailto:tracey.burke@jungheinrich.ie)

**OEM ENGINEERING APPRENTICESHIP**  
MANUFACTURING | INSTALLATION | SERVICE

**JUNGHEINRICH**

# MORE WITH YOU

## The Company

An exciting opportunity has arisen within Jungheinrich Ireland for an OEM Engineering Apprentice.

Jungheinrich AG is one of the world's most successful intralogistics companies. Every day, our products and solutions are used to move millions of goods in logistics centres around the world. We are one of the world's leading suppliers of industrial forklift trucks and also design and install everything from basic storage systems to fully automated high bay dark warehouses.

Within our field, the Group ranks among the world's top three manufacturers, with direct sales organisations in more than 38 countries, generating more than €4 billion in turnover with our 16,000 employees around the globe.

The long established Irish business is headquartered in Maynooth, Co. Kildare, with a satellite office in Cork. We continually strive for excellence, challenge current practices, and drive to be the best in our class. We invest in talent and have a culture of openness, integrity, and respect. By joining Jungheinrich, you will be joining a team of people passionate about success.

## Tasks / Responsibilities of the Role

An OEM Engineering Apprentice is a trainee Engineering Technician supporting the maintenance team in performing corrective and preventative maintenance to a high standard. Over the course of the programme, our OEM Engineering Apprentice will prepare and upskill to become a multi skilled maintenance technician. The complexity of tasks increases as skill levels and competence develop.



**APPLY TODAY** Send your CV to  
[tracey.burke@jungheinrich.ie](mailto:tracey.burke@jungheinrich.ie)

# MORE WITH YOU

## As an OEM Engineering Apprentice, you will:

- Cultivate the skills necessary to assemble, install, test, carry out fault diagnostics, and commission electrically controlled engine driven (diesel and gas) and battery powered systems
- Analyse electromechanical systems including electrical wiring, hydraulics, pneumatics, and robotics to identify and resolve faults encountered in OEM products
- Develop the expertise to provide support to customers regarding the use and maintenance of the products they manufacture
- Interpret technical data and use calibration and testing instruments for effective product assembly, fault diagnosis, and rectification
- Be responsible for the installation and calibration of sensors for transmitting and controlling devices
- Act as a key member of cross functional teams such as research and development, assembly, manufacturing, testing, electrical, customer support, service and installation, product management, and marketing/sales

## What the Apprenticeship Involves

- A 3 year structured programme comprising 16 weeks in college and 36 weeks in the workplace each year
- During the on the job phase, the apprentice will work in different divisions within the production environment
- Performance feedback and personal development planning
- Experience working in a fast paced environment
- Guidance and support from experienced engineers and mentors
- A fully approved employer for delivery of the OEM Engineering Apprenticeship programme



**APPLY TODAY** Send your CV to  
[tracey.burke@jungheinrich.ie](mailto:tracey.burke@jungheinrich.ie)

# Benefits of the OEM Engineering Apprenticeship

- Learn from experienced engineers and mentors
- Earn while you learn — the apprentice will receive payment for both off the job and on the job phases
- Hands on experience with a leading organisation
- Exciting career prospects and opportunities for progression
- Industry led apprenticeship developed by leading companies to meet sector needs

## Personal Skills Required

- Good communication skills
- Ability to work as part of a team
- Ability to work independently
- Critical thinker
- Problem solver

## Entry Requirements

Applicants must first secure employment with Jungheinrich and meet the minimum standard under one of the following criteria:

- Leaving Certificate with five O6 grades or higher, including Mathematics or
- Leaving Certificate Applied with five passes plus Level 5 Mathematics and one year of industry experience or
- Successful completion of an approved pre apprenticeship training course in an engineering discipline and demonstrated proficiency in Mathematics equivalent to O6 in the Leaving Certificate or
- A full award placed at Level 5 on the National Framework of Qualifications (EQF 4), including proficiency in Mathematics equivalent to O6 in the Leaving Certificate or
- Applicants aged 23 or over (or employed in the OEM sector for 3 years) who do not meet the above educational requirements may apply through the Recognised Prior Learning (RPL) process



**APPLY TODAY** Send your CV to  
[tracey.burke@jungheinrich.ie](mailto:tracey.burke@jungheinrich.ie)