





Job Title: Higher Level Apprentice Engineer - Mechanical 3D Design or Electronic/Software Development

Job Type: Full-time, Permanent, 4-day week (3 days working, 1 technical day release)

Application Deadline: 06.09.24

Please send application forms to: recruitment@aesglobalonline.com

AES Global is a multi-award-winning company recognised as a leading force globally in wireless access control. We design and manufacture the world's widest range of wireless intercom systems for gates and doors.

We are seeking a passionate and motivated Apprentice Engineer to join our dynamic engineering team. This is an excellent opportunity to gain hands-on experience and develop your skills in either mechanical 3D design or electronic/software development, depending on your background.

Apprenticeship Program:

The successful candidate will enrol, or be enrolled, on the Advanced Manufacturing Engineering Higher Level Apprenticeship (HLA) program offered by Northern Regional College.

- This is a three-year part-time program which starts in September 2024
- Classes are held on Wednesdays from 09:00 to 20:30.

The program will help you gain either a Level 5 Foundation Degree in Mechanical & Manufacturing Engineering or a Level 5 Foundation Degree in Electrical & Electronic Engineering.

Key Responsibilities:

- Assist the engineering team in creating and developing new products.
- Work on mechanical 3D design and collaborate on electronic/software development projects.
- Participate in problem-solving and innovative design challenges.
- Support the team in maintaining high standards of product quality and performance.
- Engage with the team in continuous improvement initiatives and projects.

www.aesglobalonline.com email:hr@aesglobalonline.com







Essential Criteria:

- Enrolment and completion of the Advanced Manufacturing Engineering HLA program at Northern Regional College.
- GCSEs at Grade C or above in English, Maths, and Science.
- Achieved level 3 extended diploma in engineering or similar with DDM / BBC in A Levels with at least one of the following: Maths, Physics, Technology and Design, Engineering.
- Basic comprehension of CAD software.
- Basic understanding of electronic principles.

Person Specification:

- A passion for problem-solving and innovation.
- Enthusiastic about learning and developing new skills.
- Honest, trustworthy, and dedicated to your work.
- Ability to collaborate effectively as part of a team.
- Strong verbal and written communication skills.

Perks and Benefits:

- Earn While You Learn: Gain work experience, a professional qualification, and earn a regular salary.
- Gym membership discount.
- Opportunities for training, development, and career progression.
- Modern working environment
- Flexible start times
- Discounts at the local cafe
- Year-round events for employees
- Well-being Scheme

Join Us:

If you want to join a fast-growing, innovative manufacturing company that prides itself on delivering a positive company culture, we want to hear from you. Join AES Global and start your engineering career today! For more information about our company, visit www.aesglobalonline.com or check out our Facebook page!

Head Office:Unit 4C Kilcronagh Business Park, Sandholes Road, Cookstown, BT80 9HJ

Telephone: 028 8639 0693 Fax: 028 9095 0824

www.aesglobalonline.com email:hr@aesglobalonline.com