

https://principaltutors.com/job/electrical-engineering-lecturer-job-stockport-jul23/

# Electrical Engineering Lecturer (BTEC/HNC)

Description Electrical Engineering Lecturer (BTEC/HNC)

#### Part-Time 3 days per week

#### September Start

Engineering tutor needed for a Stockport based Engineering Training provider.

We are seeking candidates who are passionate about engineering and have the drive and motivation to help learners to progress in their careers, increase their employability and support their personal development. The ideal candidate will have a strong background in the field of electrical engineering, experience of teaching, and have strong organisational and communication skills in order to inspire and educate learners.

This role is part-time on an ongoing basis.

Tue/Wed/Thur (3 days per week)

Pearson BTEC Level 4 Higher National Certificate in Engineering (General Engineering) RQF-603/0450/9

- Unit 1 Engineering Design
- Unit 3 Engineering Science
- Unit 4 Managing a Professional Engineering Project
- Unit 15 Automation, Robotics and Programmable Logic Controllers (PLCs)
- Unit 19 Electrical and Electronic Principles

Pearson BTEC Level 3 Diploma In Advanced Manufacturing Engineering(Development Technical Knowledge) 601/9054/1

- Unit 19 Selecting and using Programmable Controllers
- · Unit 24 Principles and applications of Electronic devices and circuits
- Unit 30 Electronic Measurement and testing
- Unit 33 Further Electrical principles
- Unit 56 Electrical and Electronic Principles in Engineering

This position will have you working for one of the leading engineering training providers in the North West helping young people succeed in engineering based careers.

Hiring organization Principal Tutors

**Employment Type** Part-time, Contractor

Beginning of employment September 2023

Industry Education

Job Location SK4 1PQ, Stockport, Manchester, UK

Working Hours Tuesday – Thursday Normal business hours

**Base Salary** £ 150 - £ 200

Date posted 27 July 2023

Valid through 31.08.2023 Their training centre has a modern fully fitted out training facilities. They are a specialist provider of training to apprentices.

DBS Disclosure will be required and we can assist in obtaining one if required.

## Responsibilities

Teach and assess BTEC/HNC Level 3/4 units as described above.

#### Experience

Experience teaching engineering at levels 3 and/or level 4.

#### Qualifications

HNC or above in Electrical/Mechanical Engineering minimum and/or degree in engineering

A teaching qualification (desirable but not essential)

## Skills

Excellent communication skills IT literate Training/teaching/assessing background

# **Job Benefits**

Highly motivated learners on day release apprenticeships.