

## **Fire and Security Engineer - Tutor**

Skills For Security

Birmingham B44

£37,000 - £40,000 a year

Full-time, Permanent

**Please do not apply unless you have over 3+ years installation, commissioning and/or service experience**

**Fantastic salary up to £40k per annum**

### **Job Description:**

Share your technical expertise with the next generation of engineers. Teach an acclaimed Level 3 apprenticeship programme with one of the industry's leading educators.

This could be the perfect move for a professional practicing in the Fire & Security industry that enjoys teaching and training aspiring Engineers & Technicians and passing on their experiences to better prepare our future workforce.

Our client is well-known in the industry for its Level 3 apprenticeship programme. An 80% pass rate underlines the quality of teaching and is the reason many of the leading employers put their trust in the company.

Our client deal with some of the UK's top leading Fire & Security solution providers, helping to make up a student portfolio of around 400 across the UK.

Could you help them achieve their goals?

### **What the role requires:**

You would be part of a team of 7 instructors who are ably supported by 5 course administrators. You would be based from our Birmingham centre, but with occasional cover for our Oxford and Watford premises when required. The centres feature large training workshops packed with the top manufacturer's latest kit, alongside well-equipped classrooms, and office space.

Tutors typically teach classes of 8-16 apprentices, so there is plenty of opportunity to personalise instruction to the needs and learning style of each student.

As for content, you will cover the full Level 3 spectrum: safe working; electrical and electronic principles; commercial awareness; installation, commissioning and support best practice.

**Required and Desired Skillset:**

***Required:***

- Strong understanding and practical experience of Fire & Security Installation, Commissioning and Maintenance across the 4 core disciplines
- First-rate practical hand skills and the ability to demonstrate / teach the basics to the next generation of engineers
- An appetite for self-development, with a sound portfolio of professional accreditations and certifications (electrical or electronic qualifications would be preferred)
- “On Tools” experience of a 3 year minimum

***Desired:***

- Specialised Industry Qualifications (FIA, FireQual, Milestone Advanced, or Equivalent)
- An academic interest in the field and experience of supervising/teaching apprentices, as a trainer or as part of your engineering role
- Great presenter and communicator, who can relate to and coach different personalities with different learning styles
- Proven experience in apprenticeship delivery and support
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**In return:**

Competitive salary

- 38.75 hours per week (Monday to Friday)
- 25 days’ holiday plus eight statutory bank holidays
- Pension scheme
- Performance-related bonus
- Free on-site parking

**The potential:**

Our client is graded by OFSTED as a GOOD provider and accredited to deliver training by C&G, Highfield and SQA. The company has also earned the Matrix standard for high quality learning and teaching delivery.

In other words, it is an excellent place to develop a career as a professional educator and you will be fully supported, including with your studies for teaching qualifications if you've yet to gain these.

You will also be part of a friendly, innovative academic team that is constantly developing new content and techniques to help students achieve their best.

With all that is happening in the company there are also great long-term prospects, offering real job security and promotion opportunities as you grow with the company.

**Safer Recruitment Statement:**

As we accept students under 18 years of age and take the safety of our students very seriously, please may I draw your attention to the following, should we wish to proceed with your application:

- We will require two references and these reference requests will ask specifically whether there is any reason you should not be employed in situations where you have responsibility for, or substantial access to, persons under 18.
- We will need a satisfactory explanation for any gaps in your CV.
- A DBS check will be required prior to confirmation of appointment.
- If appointed, we will need to see your passport or other proof of identity and your original certificates.

COVID-19 considerations:

All visitors and staff are required to wear a mask work surfaces are sanitised regularly

Additional pay:

- Performance bonus

Benefits:

- Company pension
- Life insurance

Schedule:

- Day shift
- Monday to Friday

COVID-19 considerations:

All visitors and staff are required to wear a mask work surfaces are sanitised regularly



Work remotely:

- Position is based from the Birmingham Training Centre, however there will be occasions that the candidate can work from home

Additional pay:

- Bonus scheme

Benefits:

- Company events
- Company pension
- Flexible schedule
- Free or subsidised travel
- On-site parking

Schedule:

- 8 hour shift
- Monday to Friday

Experience:

- Fire, Intruder Alarm System, CCTV & Access Control Engineers: 4 years (required)