

Apprentice Electrical Design Engineer

Itel Electronics – Swindon

An excellent opportunity for an Apprentice Electrical Design Engineer to work for Itel Electronics Ltd in Swindon who specialize in the design and supply of electrical interconnect systems.

More Details: <https://www.findapprenticeship.service.gov.uk/apprenticeship/-424305>

Apprenticeship Summary

Working Week: Monday to Friday, times TBC. Total of 37 hours per week.

Expected Duration: 3 years

Possible Start Date: 26th of August, 2019

Date Posted: 20th of May, 2019

Apprenticeship Level: Advanced Level Apprenticeship

Reference Number: VAC001536058

Vacancies: 1 Position Available

The apprentice will work within a multi-skilled team to understand all functions within Itel Electronics Ltd. Our professional service and high quality products have established Itel Electronics as a market leader in cable harness design, cable assemblies and wiring harness manufacture.

Working closely within the Aerospace, Defence and Commercial markets, we have gained a high reputation for our design innovation and rapid response within the wiring harness manufacture industry and are proud to have a selection of well-established clients.

The apprentice will work within a multi-skilled team to understand all functions within Itel Electronics Ltd, key areas of work will include:

- Using and preparing different materials for assembly and the techniques used
- Working within the assembly and learning and using the different components
- Learning and understanding the requirements of Quality Inspection
- Gaining knowledge and skills of the design process
- Gaining skills and knowledge of creating prototypes and understanding the customer requirements

Desired Skills

- Communicate effectively at all levels
- Good practical skills

Personal Qualities

- Ability to work well within a team
- A real desire to personally learn and progress within our manufacturing environment
- A wish to make a difference
- Asking when in doubt

Desired Qualifications

- GCSE's, (or equivalent) at grade C/5 or better, in English and Maths

Future Prospects

- On completion, the Apprentice would be a fully qualified Electrical Design Engineer

Things to Consider

Please be aware the interview for this vacancy will include a work experience placement before a successful candidate will be selected.

The current National Minimum Wage for an apprentice is £3.90 an hour from April 2019. This rate applies to apprentices under 19 and those aged 19 or over who are in their first year. Apprentices must be paid at least the minimum wage rate for their age if they are aged 19 or over and have completed their first year.

IteI Electronics Ltd, Edison House, Edison Road, Dorcan, Swindon SN3 3RB