



y UNIVERSITY DEBT? what UNIVERSITY DEBT?

THE PAID DEGREE CAREER ROUTE! - IT'S THE DEFENCE EQUIPMENT AND SUPPORT UNDERGRADUATE APPRENTICESHIP SCHEME.

You could have 4 Years developing at our expense on the DE&S Undergraduate Apprenticeship Scheme, which is a fresh new scheme offering an amazing opportunity to obtain an Bachelor's degree in Engineering while, at the same time, earning a very good salary with the Ministry Of Defence!

This is an opportunity for a place on the amazing new DE&S Undergraduate Apprenticeship Scheme. It's a level 6 apprenticeship, aimed at getting you to Incorporated Engineer (IEng) status within 4 years.

You will earn approximately £14,000 in your first year; approximately £15,000 in your second year; approximately £18,000 in your third year and approximately £24,000 in your final year!

On successful completion of the scheme, you will be appointed to a role as a C2 engineer (earning approximately £30,000), whereby you will use your knowledge and experience to support and equip the armed forces.



What more can the DE&S Undergraduate Apprenticeship Scheme offer you?

- Along with the very competitive salary a really exciting introduction to MOD work.
- Very interesting placements in the UK within the MOD and within industry.
- A huge investment in your personal training and development.
- An exciting and rewarding engineering career in supporting the nation's defence.
- The fastest route available to the professional registration as an Incorporated Engineer.

This is a new Training Programme and is broken down in to four phases each roughly equating to one year covering, but not limited to, the basic qualifications below:

Phase 1 – Foundation Degree in Engineering (Mechatronics) And National Vocational Qualification NVQ L2 Performing Engineering Operations (PEO).

Phase 2 – Development of engineering and project management skills– Foundation degree in Engineering and an Engineering NVQ, Functional skills Level 2 and core competencies.

Phase 3 – Development of engineering and project management skills – Bachelor's degree in Engineering and an Engineering NVQ and core competencies.

Phase 4 – Development to Incorporated Engineer (IEng) status - through relevant training, and IEng competence gathering.

What can you offer the DE&S Undergraduate Apprenticeship Scheme?

You will need good character and you should have, or be studying for, 'A' levels, or equivalent, in Maths and either Physics, Electronics or Further Maths and be on track to achieve an A and two B's or above by August 2015.

- > Do you possess strong problem solving skills?
- > Do you enjoy the thought of working at the cutting edge of technology?
- > Do you have the potential to lead people and to work effectively in teams?
- Do you have a genuine interest in developing yourself to your full personal and professional potential?

If the answer to these questions is 'Yes' then the DE&S Undergraduate Apprenticeship Scheme could be for you!



If you require clarification regarding your eligibility for the Undergraduate Apprenticeship Scheme, please call: T: 07827978596