

11 March 2019

Apprenticeship opportunities open at Defence, Science & Technology Laboratory (Dstl)

Who are Dstl?

Dstl is responsible for designing, developing and applying the very latest in science and technology for the benefit of UK defence and security, across government. In our work, we partner with other brilliant people – collaborating with everyone from small companies and world-class universities, to large defence organisations and other nations. Together, we develop battle-winning technologies, based on deep and widespread research.

Apprenticeships at Dstl

And now, we're keen to develop even more talent. If you're passionate about science and technology, eager to help protect the UK and keen to learn, you'll thrive on one of the following apprenticeships:

Mechanical and Electronics Engineers (Job reference 1613533)

Project Manager (Job reference 1614468)

Commercial Procurement (Job reference 1614480)

Data Analyst (Job reference 1614481)

Software Developer (Job reference 1614439)

Embedded Electronics System and Design Degree Apprentice (Job reference 1614431)

Cyber and Information Systems Degree Apprentice (Job reference 1614265)

Ordnance, Munitions and Explosives Degree (Job reference ref 1618078)

If you can see yourself in any of these roles, apply now. Take advantage of a unique apprenticeship that'll lead to a unique career.

Apply now: <https://venturemarketing-group.co.uk/1RRK-653OD-RC4O7R-3HLGD6-1/c.aspx>

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Year 12 - Desford Patient Participation Group

Interested in medicine/nursing?

Why not join the Desford PPG/FODS group - it would be a great addition to your UCAS statement and to talk about in interviews.

If you would like to find out more, please either e-mail the head of the group, Sue, at srhutty@gmail.com or call 07990 613980.

You could also contact one of our Year 13 students, Millie Barber, on ebarber@bosworthacademy.org.uk, who has been a part of the PPG for some time – she would be happy to tell you more about what it's all about and how it helped her with her university application for medicine.