



INFLITE ENGINEERING

Inflite Engineering Services are looking to take on 6 x Aerospace Manufacturing Apprentices.

The positions would be based between the Bishop's Stortford site in Dunmow Road and the Stansted Site H6. They manufacture small aircraft parts for clients. You can find out more information here [Our Capabilities Inflite Engineering \(inflite-engineering.co.uk\)](http://www.inflite-engineering.co.uk)

This employer are looking for students to have a minimum of grade 4's in both Maths and English. Please only apply if you meet this requirement.

For these apprenticeships, the first year is likely to be based at College, although during half terms and holidays, you would be expected to be with your employer. The College time would be split between Harlow College and Stansted College depending on the equipment needed for each module. You should be happy to study at both colleges. These apprenticeships would be for four years.

Here are some examples of what you would be able to become skilled in:

Inspection. Learning how to read Drawings and using different types of measuring equipment.

Fitting/Assembly. Bushing, testing, and using specialist tools.

Manual Mills. Covering basics of machining, different materials, types of cutters, Grinding, Tapping, Honing and much more.

CNC Mills. Using skills gained from manual mills applying this to setting, running and programming at the CNC interface.

CNC Lathes. Learning the different processes in turning, thread rolling, screw cutting, live tooling and speeds and feeds.

Cad Cam. Trained to draw using cad, Planning jobs, basic training in turning a drawing into a model, and producing programs to machining.

Sheet Metal forming, welding riveting and assembly

If you would like to apply, please let Matt or Paul know that you are interested and send your CV to mgraham@harlow-college.ac.uk stating Inflite Apprentice application.

There are six positions available for a September start. Work experience will be offered during the summer. The hourly rate for these positions is based on the Apprentice rate of £5.00 per hour.