



UTC Aerospace Systems

UTC Aerospace Systems is among the largest global suppliers of technologically advanced products. We design and manufacture aerospace systems for commercial, regional, corporate and military aircraft and are a major supplier for international space programs. Our industrial products serve industries ranging from hydrocarbon, chemical and food processing to construction and mining.

Engine Systems (ES) provides complete jet engine controls and accessory packages. From the fuel tank to the ignitors, we have the resources and expertise to design, qualify, and manufacture first in class central systems for our aerospace engine customers.

The UTAS Marston site in Wolverhampton has been providing products for aerospace use for over 90 years; from the inception of aircraft and aero-engine manufacture in Great Britain. Today we supply an integrated range of heat transfer and fluids management products for commercial and military markets, including heat exchangers, metallic and flexible hoses, fuel manifolds and ozone converters.

UTAS Marston is looking for **Industrial Placement Students – Support Function** to join our team in 2017.

Location: HS Marston

Position summary:

Responsibilities

Procurement:

Attending production meetings and liaising with visitors and suppliers. Maintaining effective communication with internal and external suppliers is a key function. Working on logistics including kitting and supplier integration is also important within this role.

Manufacturing Engineers.

Working alongside the operatives in the business, the ME will support the teams by completing Standard Operating Procedures, Capturing turnbacks and completing analysis of the data. Identifying process improvements and lean manufacturing techniques across the business.



UTC Aerospace Systems

Quality

Working alongside other quality engineers in the business involving quality investigations, meetings while participating in Continuous improvement events. Creation of First Article Inspection reports and helping to implement new improvement projects throughout the business. Have an appreciation of the AS9100 standards and impact on conducting quality audits.

Qualifications Required:

Studying for a degree in Mechanical / Aerospace Engineering with an interest in the above. This placement will require a candidate of good computer literacy skills, other qualities include enthusiasm, flexibility and good communication.

Interested students should in the first instance email their C.V and covering letter to Natalie.Doherty@utas.utc.com by **12th May 2017**

This position may involve access to export controlled information and hardware where an export license would be required for compliance with applicable laws and regulations. Employment will be subject to satisfactory security checks, export license approval, and if required, completion of a non-disclosure agreement.