

# Manufacturing

BAE Systems Insyte provides electronic systems integration underpinned by a world class manufacturing expertise; providing graduates with excellent career opportunities.

Manufacturing engineering spans a wide range of sub-disciplines including Production Control and Logistics, Production Management, Production Engineering and Process Improvement and Quality Assurance.

Depending on your role, day-to-day tasks are likely to be varied and could range from shop floor organisation and equipment trials through to on-the-job problem solving and materials testing. You will be adding value to a process that ensures our world-class products can be made as efficiently and effectively as possible.

The ideal candidate will have a relevant honours degree in science or engineering (2:2 and above), will be analytical, logical, able to solve problems and think on their feet.

Your career can progress in any direction you see fit, with a wealth of opportunities to take advantage of thanks to the wide range of roles that a Manufacturing organisation offers.

You will be supported in your progression towards professional chartered status with your chosen professional body (IET, IMechE, IOM3 etc.) as well as continuous training to support your development.