

OPERATIONS MANAGEMENT

Great design is only half the battle. Replicating the production process repeatedly, at lowest cost and without errors, requires a different skill set.

STEM organisations need good Operations Engineers to make sure everything runs smoothly and nothing is left to chance; engineers who understand and design slick processes, appreciate quality systems and benchmarking, and safeguard the operational documents.



Let us help turn your students into masters of organisational excellence with lessons in project management, quality procedures, lean systems, process design and delegation. We include training in presentation skills to help you explain the how and why of your new systems. This 6-week programme is brought to you by the team behind the world-record challenging Fast Charge® motorcycle... a rare opportunity to engage, first-hand, with world-class award-winning engineers.

Aside from manufacturing these skills are highly sought in retail, healthcare, hospitality, leisure, and most other sectors as they seek to provide better service, faster, with fewer errors, and at lowest cost.

All students will receive a **Certificate of Achievement**.

Note - many schools part- or fully-fund this through student contributions.

"The result, largely because of your leadership, is that we have a new product range ready to launch as planned, and most importantly with all the supporting functions in place."

Bob Kenhard,
Managing Director, Scientific Instrument Manufacturer.

KEY STAGE 1 

KEY STAGE 2 

KEY STAGE 3 

KEY STAGE 4 

KEY STAGE 5 

About Weald Technology

Weald Technology Ltd is a social enterprise and an award-winning engineering company. Our mission is to inspire young people to pursue engineering careers, which we do with STEM workshops based on innovations in sustainable transport. We keep our knowledge up-to-date, and our STEM projects relevant, through collaborating on industrial research and development.



For further information please call
Phil Edwards on 01825 761890
email: education@weald-tech.co.uk

