

Funded internships

Bright ideas. New skills. Fresh talent.

Working with Lancashire manufacturing SMEs on a flexible basis



Key features

- Financial modelling
- Scenario modelling
- Marketing and financial analysis, budget planning, cost management
- Data analysis



Key features

- Increase your profile & presence in the marketplace
- Explore new markets
- Revamp your marketing strategy

Various manufacturing SMEs who have used Lancaster University to implement internships have improved process efficiency and increased productivity

"We had been thinking of bringing our marketing & e-commerce skills in-house, and used an EnginE internship on a "try before you buy" basis. Our intern opened our eyes to new international sales opportunities, and we have agreed to employ them going forward."
Fleming & Howland Ltd



Our funded interns can bring new skills to your business.
Employed by Lancaster University, but working remotely for you.



“We struggled to implement our Enterprise Resource Planning System for our manufacturing & sales processes. Our intern’s skills enabled us to have a stable platform through which we can increase and scale up activities.”
Forsberg Services Ltd

Project Management



Key features

Skills to help you scope a business-critical project

Project scoping, finance & options appraisals, project plans, feasibility studies, resourcing, scheduling and risk

Bespoke Projects



Key features

Bespoke to your business requirements

Tackle skills gaps in your workforce

Improve productivity through process improvement techniques within the business

Find out what our internships have to offer your business

EnginE is co-funded by the European Social Fund. Beneficiaries must be advanced engineering and manufacturing SMEs based in Lancashire, subject to eligibility criteria.

Visit lancaster.ac.uk/EnginEintern Call 01524 510728 Email EnginE@lancaster.ac.uk



European Union
European
Social Fund

