

Assisting **your business** is our business.

Industry Upskilling, Bespoke Customised Training, Technical Mentoring, Knowledge Transfer and research Development (r&D).



Save up to 75% off your Training Costs

Under the Skills Focus DEL Funded initiative the North West Regional College can provide accredited bespoke training aimed at up-skilling employees within your business. The North West Regional College will provide your business with a free training need analysis service that will identify your specific skills gaps and work with you to plan a programme aimed at bridging those skills gaps. Training will be tailored at a time and place that suits your business needs and can be delivered on College premises or your business premises.

The North West Regional College will plan a bespoke solution that can be a short intervention or a longer term programme depending on your business needs.

Programmes include the following:

- Engineering Welding, AutoCAD and Lean Manufacturing Business Improvement Techniques
- Built Environment HETAS Installer

Training and OFTEC Oil Fired Training

- Tourism and Hospitality Barista Coffee Art, Cocktails, Food Safety, Customer Service and Spectator Safety Training
- Health and Social Care Health and Social Care Diplomas, Clinical Healthcare Support, Specialist Dementia Care, End of Life Care and First Aid training
- Science- Pharmacy Services Level 2
- Business and IT Team Leading, Coaching and Mentoring, Leadership and Management, Microsoft, Web Development and E-Marketing training

The above is only a short overview of what can be achieved please get in contact to explore further options.

To be eligible for the funding you must be:

- Registered private limited company
- Under 250 employees
- Training must be accredited at level 2 or above



www.nwrc.ac.uk/bsc



For Further Information Contact:

Nicola Curry, Business Support Centre North West Regional College Strand Road Campus, BT48 7AL



(028) 7127 6526



nicola.curry@nwrc.ac.uk





Supporting your Business