



LEADERSHIP & MANAGEMENT

Fully funded workshops, coaching and training for Lancashire employees and businesses (SMEs)

Select and register for the **Fully Funded** course suited to your CPD. Attend two online workshops to learn strategies to apply within your Lancashire SME. Complete two assignments with ongoing 1-1 support, guidance and feedback from your dedicated trainer.

ELIGIBILITY CRITERIA

Aged 16 or over
Legally able to reside in the UK
Legally able to work in the UK
Employed / Self employed
Employed in Lancashire LEP based SME
(small and medium-sized enterprises up to 250 employees)

For more information, contact the project team at:
projects@myerscough.ac.uk
Tel: 01995 642222 Ext. 2557

LEADING LANCASHIRE
LEADERSHIP AND
MANAGEMENT DEVELOPMENT



LEVEL 5

AWARD IN LEADERSHIP AND MANAGEMENT

This informative and supportive short course explores specific current issues that many Lancashire SMEs are experiencing with the effects of the ongoing pandemic. Suitable for existing Leaders and Managers.

16TH JUNE 2022 - WORKSHOP 1

MANAGING STRESS AND CONFLICT IN THE ORGANISATION

Strategies and responsibilities to identify and manage work-related stress; the importance of **Emotional Intelligence** in Leaders and Managers; **raising awareness** and active planning to **support individuals and teams**; Associated policies, **procedures** and legislation.

5TH JULY 2022 - WORKSHOP 2

MANAGING PROJECTS IN THE ORGANISATION

Assess the usefulness of **project management tools**; create a self-development plan to **improve own performance** in managing projects; **plan and implement a project** within your own organisation.

LEVEL 3

AWARD IN LEADERSHIP AND MANAGEMENT

This introductory short course is suitable for aspiring and established managers keen to learn new skills and re-evaluate own management, training/coaching styles.

18TH JULY 2022 – WORKSHOP 1

UNDERSTANDING LEADERSHIP

30TH AUGUST 2022 – WORKSHOP 2

UNDERSTANDING TRAINING AND COACHING IN THE WORKPLACE



*Scan here for
further information*