



Apprenticeship solutions focused on disability confidence and support

Apprenticeships offer you a great opportunity to attract, and develop all talent as part of an inclusive workforce. Our partnership with Remploy offers a new and innovative approach to delivering apprentices for everyone.

Support for apprentices

Our programmes offer dedicated support for disabled apprentices and those with health conditions, including:

- A simple online assessment to identify potential barriers to learning
- Expert advice and support to identify and implement workplace adjustments
- Access to funding to help support those with more complex needs.

Apprenticeships for everyone

The benefits of an 'inclusive' workforce are well documented, and the same applies for apprenticeship programmes. We have extensive experience in helping attract, support and develop underrepresented groups in the workplace.

Building disability confidence

Our apprenticeships help to build disability confidence across your organisation, helping develop confident, capable future leaders in your business.

- Our partnership with Remploy enables us to integrate disability awareness and confidence into our curriculum, giving access to specialist advice, guidance and resources.



Our solutions are built on **four** key principles

1

Quality: Throughout the learning lifecycle, our focus is on programmes that deliver a return on your investment.

2

Flexibility: Working in partnership to tailor apprenticeships that recognise the unique dynamics of your business.

3

Promoting positive health and wellbeing: Helping create healthy, happy apprentices to reduce absenteeism, increase productivity and progression in work.

4

Disability confidence and support: Helping support and develop all talent, whilst creating the next generation of Disability Confident and capable leaders.

To discuss how MAXIMUS Training can add value to your business, contact us on:

 www.maximusuk.co.uk/training

 training@maximusuk.co.uk

 0116 281 9834

MAXIMUS | Training