

escalla

ABOUT ESCALLA APPRENTICESHIPS

WHAT DO WE DO?

WE DELIVER SKILLS TO APPRENTICES AND TALENT TO BUSINESSES.

WHAT MAKES US DIFFERENT?

- Winners of the 'Best Learning Experience' and runners up for the 'Best Training Provider' at the school leavers awards 2019.
- 91% Employer satisfaction and 92% Learner satisfaction ratings.
- High focus on learner support and development.
- Personal, flexible and tailored service delivered to employers and learners.

In addition:

- We're rated Good with Outstanding elements by Ofsted.
- We're specialists in delivery of IT and Digital Marketing, with over 7 years' experience.
- 95% of our apprentices progressed into a positive destination.

WHICH APPRENTICESHIPS DO WE OFFER?

- Level 3 Digital Marketer
- Level 4 Marketing Executive
- Level 3 Unified Communications Technician
- Level 4 Software Developer
- Level 4 Network Engineer
- Level 4 Cyber Security Technologist
- Level 4 Revenues and Welfare Benefits











escalla



HOW DO WE COMPARE TO OTHER TRAINING PROVIDERS?

	LEARNER SATISFACTION	EMPLOYER SATISFACTION	OFSTED	REGION	COURSES
ESCALLA	92%	91%	Good with outstanding elements 2017	Predominantly North West	IT, Dig Mkt & Revs & Bens
OTHER TRAINING PROVIDERS	77%	85%	Monitoring: Reasonable progress 2019	National	IT, DM
	73%	67%	Monitoring: Reasonable progress 2018	North West	IT, DM
	56.4%	74%	Good 2017	National	DM
	64%	72%	Good 2019	National	IT, DM
	57.2%	62.8%	Outstanding 2013	National	IT, DM

WHAT FEEDBACK ARE WE GETTING?

"escalla are our trusted partner for our Tech and Digital Apprentices."

They care, which means apprentices are well supported and have an excellent experience."

HR Director - RedEye International

"escalla is a lovely, enjoyable and fun working environment, and all the staff are so friendly and warming! Really enjoying my training weeks here!

I highly recommend this training provider"

Digital Marketing Apprentice - Swansway

Phone: 01270 500 102

email: apprenticeships@escalla.co.uk

Web: escalla.co.uk/apprenticeships-home

