

Biketrain Community College Tier 1 Information

Provider Name:	Biketrain Community College
Start Date:	Ongoing
No. of Weeks (maximum 12):	12 weeks maximum
Intake arrangements:	Roll on Roll off
Maximum group size:	6
Location:	3 – 7 Cheapside, Batley, WF17 5ND
Programme content:	Learners Joining Tier 1 will be offered 50% personal development following the NOCN Step-Up programme. Literacy, numeracy, ICT and Personal, Social Development. This includes the key skills of problem solving, improving own learning and working with others. The other 50% is spent on the Motor Vehicle Vocational Course following the ABC Scheme of Work covering mandatory modules of Health and Safety and cycle parts such as brakes, wheel bearings etc. Students have access to personal development activities from pre CBT motorcycle scooter riding to motorcycle trials riding.
Key learning outcomes:	<p>Personal development tuition will offer learners the opportunity to work towards entry level 3 modules of the NOCN Step Up award.</p> <p>Learners will complete modules towards the level 1 ABC Award in Motor Vehicle.</p>
Contact for referrals:	<p>John Fearn Tel: 01924 473804 Email: enquiries.biketraincc@talktalkbusiness.net</p>

Biketrain Community College Tier 2 Information

Provider Name:	Biketrain Community College
Location:	3 – 7 Cheapside, Batley, WF17 5ND
Vocational Area:	Vehicle / Motorcycle Maintenance
Target Qualifications:	
Occupational:	ABC Entry Level 3 to level 1 – 2 award Certificate in Motor Vehicle Maintenance
Basic Skills:	NOCN IT/Numeracy/Literacy, elements of Step-Up Course Entry 3/L1/L2
Key Skills:	PSD in elements of NOCN Step-Up and working with others/improving own learning, problem solving.
Short Courses e.g. First Aid:	Health and Safety
Other:	
Enrichment Activity:	Motorcycle trials riding, pre CBT test, daytrips as part of PSD course e.g Yorkshire Mining Museum, Bradford Photography Museum
Contacts for Referrals:	Biketrain Community College Tel: 01924 473804 Contact: John Fearn Email: enquiries.biketraincc@talktalkbusiness.net
Intake Arrangements:	Roll on Roll off