



Asset-Based Community Development

From what's wrong to What's Strong via ABCD

(FREE Training)

Ever heard of ABCD? Asset Based Community Development (ABCD) is a way of working in communities, by looking around to discover what strengths and resources exist and how we can link these together to make them work in the communities' interest.

All communities have skills and resources but we don't always know what they are or how we could use them to create stronger neighbourhoods, where we look out for each other and shape what happens. **Want to try ABCD out?** Then turn over.....



Voluntary Action Oldham (VAO) is a Registered Charity (No: 1063577)
Company Limited by Guarantee (No: 3359006)

Voluntary Action Oldham have been given the exciting opportunity (via funding from Oldham Public Health) of delivering a range of training courses to develop understanding about ABCD.

From what's wrong to What's Strong via ABCD is a basic level workshop aimed at frontline workers and members of community, voluntary and faith organisations, who have no previous knowledge of ABCD, in order to raise their awareness of the approach and the tools it uses, that, then can be used to develop communities.

From what's wrong to What's Strong via ABCD workshops will be delivered in each district across Oldham. All workshops start at 9.30am until 2.30pm.

District	Venue	Date
Saddlleworth and Lees	Civic Centre, Uppermill	Friday 9 October
Oldham, East Oldham	NEON Centre, East Oldham	Thursday 15 October
Oldham, West Oldham	Civic Centre, Lees Suite West Oldham	Monday 19 October
Shaw and Crompton	Shaw Lifelong Learning Centre	Wednesday 4 November
Chadderton	Crossley Community Centre	Wednesday 11 November
Failsworth and Hollinwood	Failsworth Lifelong Learning Centre	Wednesday 18 November
Royton	Royton Town Hall	Wednesday 25 November

Are you interested in attending? To register your interest and for more details contact: Bernie Connor, Asset Based Community Development Officer via email bernie.connor@vaoldham.org.uk or ring 0161 633 6222.

