

Supporting you to find the answers

Our Offer in Liverpool

ADDvanced Solutions Community Network is a Community Interest Company, not for profit social enterprise. We offer open access, solution focused, community based pre, during and post diagnosis learning, coaching and mentoring for families with a child living with a Neurodevelopmental condition including autism spectrum condition/disorder, ADHD, sensory processing difficulties, learning difficulties including dyslexia, dysgraphia, dyscalculia and dyspraxia, speech language and communication difficulties, SEN and disability.

- · Community Network Groups: Do you have concerns about your child's behaviour or progress at home or school? Come along to our informal weekly workshops at various locations throughout Liverpool. Please see our website for further details.
- Neurodevelopmental Conditions Family Learning Programme: A structured learning programme equipping parents, carers and supporters with skills, knowledge and confidence to better recognise, understand and meet the needs of their family living with Neurodevelopmental conditions.
- 1 day Awareness Raising Training for Families to better recognise and support the needs of the child / young person living with:
 - Neurodevelopmental conditions
 Sensory Processing Difficulties
 - Eating Difficulties associated with Neurodevelopmental conditions
 - And other topics. Please see our website for more information.
- Opportunities for children and young people aged 5-11 & 12-19
- 1 day Awareness Raising Training for Professionals: Improve understanding about Neurodevelopmental conditions, how they present and often overlap. Develop knowledge, skills and confidence to better support families living with Neurodevelopmental conditions.

Please see our website for more information, what's on and our termly newsletter.

For more information about bespoke training and coaching programmes please contact:

0151 486 1788 Liverpool

www.addvancedsolutions.co.uk

Company No: 08251733. VAT Reg No: 233 4393 19.