Wanted: Young People 13+ with High Learning Potential

Help us to build new services for you

Potential Plus UK is partnering with Good Innovation to create new services specifically designed for young people aged 13+. We're looking for a select group of participants with high learning potential or dual or multiple exceptionality to create these services alongside us through two workshops.

Each workshop will last for 3 hours and take place in Good Innovation's London Bridge office. Participants are welcome to apply for either Workshop 1 or Workshop 2 or they may apply to participate in both workshops.

We are looking to include individuals with a wide range of strengths and talents to participate in this project, so if you're interested, please reach out for more information and a short application form to olivia.smith@potentialplusuk.org.

Applications close 11 December 2023

Workshop 1: Wednesday 21st February 1.30 - 4.30pm, Cottons Centre, London Bridge

In Workshop 1 we will focus on exploring and prioritising.

We will spend the first part of the session listening to you to understand the needs of young people with high learning potential or dual or multiple exceptionality that a new service might address. We'll then prioritise the most important needs so that we can focus in on those during Workshop 2. The session will involve a range of creative exercises which will take place in groups or individually, based on personal preferences.

Workshop 2: Tuesday 9th April 1.30 - 4.30pm, Cottons Centre, London Bridge

In Workshop 2 we will focus on building ideas.

We will focus on developing solutions to tackle the needs that were prioritised in Workshop 1. While participants from Workshop 1 are welcome to apply for Workshop 2 as well, you can also apply for Workshop 2 on its own. The session will involve a range of creative exercises which will take place either in groups or individually, based on personal preferences.

Financial assistance is available to enable access to this opportunity. Please contact us for more information.

