

Soulroots Youth Community, Sheffield Youth & Schools Worker

Soulroots is an exciting and vibrant Christian youth work project that currently provides a range of activities for young people aged from School Year 5 and upwards in Sheffield 17 (Dore, Totley & Bradway).

We are looking for a Youth & Schools Worker who has the ability to work with young people, a passion to make disciples for Christ and to build relationships with local schools. There is one youth worker already in post and in addition a team of volunteers and trustees.

The job is part-time including evening and weekend work. We are looking for someone to work part-time for **up to 16 hours per week**. This post is for 39 weeks during the school term-time working with statutory holidays to be taken during the school holidays. **Salary is £12.30 per hour.**

The youth & schools worker will be expected to be available to support youth work activities on some or all of the following:

- Tuesday evenings 5.30pm 8.00pm
- Sunday evenings 5.45pm 9.15pm

We also expect the worker to help develop new schools work alongside the current work.

Closing date: This vacancy is being advertised on a rolling & continuous basis until a successful appointment is made, and we will review applications as they arrive. Please apply for this post as soon as you can, if interested.

For further information about this post, the full job description and the person specification please email **Jonathan Buckley** (Soulroots Trustee & Line Manager) at:

jonathan.buckley@sheffieldcircuit.org.uk

Or call Jonathan on 07450 778 678 for an informal discussion.

Applications should be made by sending a CV and covering letter via e-mail to the address above.

For more information on Soulroots please visit

www.soulroots.org.uk or www.facebook.com/soulrootsyouth

There is a genuine occupational requirement that the post holder is a practising Christian. The Employment Equality (Religion and Belief) Regulations 2003 Sec. 72 applies to this post. This post is subject to satisfactory references and an enhanced DBS check.