Youth Work Officer in Market Harborough

Role: Youth Work Officer

Where: The CUBE, Market Harborough, South Leicestershire

When: Flexibility for the right candidate

Salary: £25-27000 Salary

The Harborough Youth and Community Trust, a Christian youth work charity in Market Harborough, is looking to appoint a Youth Work Officer to develop its youth work through The CUBE Youth and Community Centre.

This provides an exciting opportunity for The CUBE to develop youth work across the town. Our motto is 'YOUNG PEOPLE THRIVING' and all we do works towards this.

The ideal candidate will be professionally qualified and have experience in working in community settings missionally. We are looking for someone to join the staff team, build our role in work with young people and develop others.

We have funding secured for this role for the next 3 years while continuing to make our work sustainable through grants and fund raising. The working week will be 37 hours and at times will include evenings and weekends. The salary will be £25-27000 depending on the qualifications and experience the candidate brings.

The start date for this post is dependent on the successful applicant, but we would anticipate this to be before the summer term of 2019.

We are praying and looking for people to be:

- © Disciples who are keen to grow and develop themselves so to best serve young people.
- © Role models whose lives speak authentically to others of a faithful and real God.
- © Leaders passionate for young people to thrive in themselves, their relationships and their world
- © Team players with an openness to work alongside and learn from diverse community groups, schools and churches.

To explore further or to express an interest contact Dawn O'Connell, dawn@thecubeyouth.org.uk.

Further information and an Application Form contact Jean Molcher jeanmolcher@hotmail.co.uk or 07590 998234.

This post is subject to DBS enhanced disclosure and there is a Genuine Occupational Requirement that the holder of this post is a Christian.