

JOB ADVERTISMENT

JOB TITLE:	OUTREACH, LEARNING & ENGAGEMENT MANAGER
ORGANISATION:	Epworth Old Rectory, North Lincolnshire
SALARY:	£27,950 per annum <i>pro rata</i> (£16,770 actual)
TYPE:	Part-time (22.5 hours per week) 2-year fixed term post
CLOSING DATE:	Sunday 22 October
INTERVIEW DATE:	Monday 30 October

Job Description

We have an exciting opportunity for an Outreach, Learning & Engagement Manager to join the team here at Epworth Old Rectory.

You'll lead on the planning and delivery of Outreach and Learning activities at the Museum. Working closely with other staff - including the Strategic Manager and Visits & Collections Manager - you'll develop a programme of new Engagement activities to attract and involve all existing and potential visitors, especially those from our target groups (currently learning, local and family groups, and heritage visitors).

This role will also be key in reaching and involving new audiences for the Rectory.

About Epworth Old Rectory

Epworth Old Rectory is the former home of the Wesley Family. Built by Samuel in 1709, the Grade 1 listed Queen Anne-style rectory houses a fully-Accredited Museum which celebrates the lives of the Wesleys - including John and Charles, the founders of Methodism. The Museum also offers an insight into what it was like to live there in the eighteenth century.

The Museum welcome visitors from Britain and all over the World, and offers seasonal opening (Tuesday, Wednesday, Thursday & Saturday, April to October, 10.30 – 3.30) and guided tours.

Who we're looking for

With experience of delivering formal and informal learning and projects – ideally in a museum or heritage environment – you'll have good presentation and communication skills, experience of collaborative working towards shared objectives – and a positive and flexible attitude to meeting challenges and problem solving.

How to apply

If you're interested in joining our team, please visit our website for full details of the role and how to apply (https://epwortholdrectory.org.uk).