**Ercall Wood Academy**

**Golf Links lane**

**Wellington**

**Telford**

**TF1 2 DT**

**Belay Support Assistant**

**Salary Range: Scale 3 Point 5 – 6 Actual Salary £17,148 – 17,470**

**Working hours: 34.5 hours term time + 5 Days**

**Contract: Rolling fixed – one year**

**Start date: May 2023**

Ercall Wood Academy is looking to appoint a candidate who is passionate about the value of education and is committed to making a positive difference to our community.

You would be joining us at an exciting time as we embark upon the next chapter in our pursuit for educational excellence. We require an individual who wants to be a champion and role model for a small cohort of students and help them succeed academically.

We want an individual who works well as part of a large pastoral team and has the drive to make a difference to students through our values of Empower, Respect and Aspire. The successful candidate will work with the team to provide a bespoke alternative curriculum, making use of on site and off site resources.

This role is ideal for someone seeking a new challenge, wanting to further develop their experience, or a recent graduate looking to start their career within education.

As part of the role, you will receive continual, extensive professional development to support your future career in education.

**We look forward to receiving your application.**

**Closing date for applications: Tuesday 28th March 2023 at 12 noon**
**Interview: Week commencing Monday 17th April 2023**

For more information and to return completed application forms, please contact Mrs Pauline Roden on: Tel: 01952 387300 or pauline.roden@taw.org.uk

The Learning Community Trust is committed to safeguarding children and young people. All post holders are subject to a satisfactory DBS check, references will be checked following the Learning Community Trust recruitment and selection process. We are committed to equality and diversity.

Supporting documents:

* **Application Pack**
* **Application Form**
* **Job Description/Person Specification**