

Lunch Time Supervisor

Hours: Permanent – 7.5 Hours per week - Term Time only

Required to Start: September 2025

Salary: Grade B SCP 3-4 £24,027-24,404 FTE (actual salary £4,252 - £4,318 pa)

Elm Tree Primary Academy is a special school for autistic children with additional learning needs school in Sandwell, which is part of the Victoria Academies Trust. The trust aims to build a family of schools who share a passion for powerful, immersive and creative learning.

We are looking to appoint a lunchtime supervisor to work within the school, who enjoys working with children, has a passion for supporting autistic children and wants to work as part of a friendly, enthusiastic team to ensure that dinner-times are meaningful enjoyable breaks.

We are looking for applicants who are;

- Are able to work as part of a team
- Have a passion for working with children with additional needs
- Will be able to support activities in the Playground and Dining Hall
- Energetic, positive and have the ability to work effectively as part of our team
- Willing to expand their knowledge and expertise through additional training opportunities
- Willing to go the extra mile to make great things happen for our children

Elm Tree Primary Academy is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment. All post holders will be required to have an Enhanced Disclosure from the Disclosure and Barring Service (DBS). Including a Children's Barred List check for post carrying out a regulated activity.

This post is covered by Part 7 of the Immigration Act (2016) and therefore the ability to speak fluent and spoken English is an essential requirement of the role.

For further information please contact Miss Jackson (Business Support Officer) on 0121 285 2880 or via email office@elmtree.victrust.org

Please follow the link to apply: <https://mynewterm.com/jobs/149156/EDV-2025-ETPA-71934>

Closing Date: 06/07/2025 at midnight

Interview date: TBC