



The Bishop of Winchester Academy

Learning Support Assistant Level 2

29 hours per week, term time only- Fixed Term

Salary Scale Point: 12

FTE: £18,042pa (£11,835pa when pro-rated in line with Academy terms & conditions)

Have you got grade C or equivalent in English at GCSE?

Have you got grade C or equivalent in Maths at GCSE?

We are looking for individuals who will be proactive, well organised, team players and have good classroom management. The successful candidates will support the raising of standards and progress for students across the academy.

Main responsibilities include:

To supervise and support the learning of students in a variety of settings

To keep up to date with information relating to students with Special Educational Needs

To develop effective resources to support student learning

Be willing to support students medical needs through training

Be prepared to be flexible and adaptable.

The successful candidate will have the ability to communicate effectively and build constructive working relationships with staff across the organisation, be self-motivated and able to multi-task and meet deadlines under pressure.

This is an exciting opportunity to be involved in an academy that has 21st century facilities, and will improve the lives of future generations of students and the community in Bournemouth.

We are proud of our unique Christian ethos and links with the local church communities. We welcome applications from prospective new staff prepared to share in the experience of school improvement.

Our school is committed to safeguarding and promoting the welfare of children. Rigorous checks will be undertaken of the successful applicant's background credentials, including enhanced DBS checks.

Please email your completed application forms to recruitment@tbowa.org, addressing your covering letter to Mr Paul McKeown, Principal.

Closing date for applications: **10.00am, Monday 5th October 2020**



I came to give life - life in all its fullness

High expectations - no excuses

