

Headteacher: Mr A Silk

20 020 8539 3029

E-Mail <u>school@connaught.waltham.sch.uk</u>
Website <u>www.connaught</u>-school.co.uk

Learning Support Assistants
Grade: NJC Scale 4

Range: £27,855 - £29,139 (Pro Rata, Term Time Only)
Actual £21,993 - £23,006
Temporary 1 Year contract
Required ASAP
Hours 32.5

You are invited to apply to join our high achieving, multicultural school which was rated 'Good' by Ofsted in October 2019

We are looking to appoint 2 outstanding practitioners to work in our Learning Support Department supporting all girls who have learning difficulties across the 11-16 age range.

If you believe that you can help students to achieve success both within and beyond the taught curriculum we would welcome your application.

Connaught School is an over- subscribed school for girls aged 11-16 in Leytonstone.

Being a small, 4 form entry school enables us to offer our students a personalised learning experience:

- We are a high achieving school producing excellent rates of student progression and examination results
- We are fully committed to girls education as we believe the girls thrive and develop in a single sex environment
- Standards of student behaviour is outstanding
- Our school ethos is one of inclusivity and high expectations.

If you think this is the post for you, please complete the application pack found on our website.

Candidates are invited to contact Ingrid Blanc (Head's P.A) to arrange an informal tour of the school which does not form part of the shortlist procedures.

This post is covered by the Rehabilitation of Offenders Act 1974 (Exceptions) Order 1975 because it is a post which involves working directly with children or young people.

In line with our Safeguarding Policy and commitment to promoting the welfare of our pupils, this appointment will be subject to DBS and Social Media checks and satisfactory references

The closing date for applications is 3.30 p.m. on Friday 3^{rd} May 2024 and the Interviews will be held on Week Beginning Monday 6^{th} May 2024

