JOB ADVERT

Subject Leader for Music

Dates January 2023

Salary MPR/UPR + TLR 2a

Location Fir Vale Academy Trust, Owler Lane, Sheffield. S4 8GB

Contract Type Full Time

Contract Term Permanent

Subject Leader for Music

We are seeking to appoint a dynamic, committed and inspirational Subject Leader for Music for January 2023. The successful candidate will be a passionate individual with strong leadership skills.

Applicants should be versatile and enthusiastic to meet the Fir Vale Standard for the ongoing development and evolution of this unique school. They should have an appetite to inspire young people and be driven to ensure progress for students of all abilities.

Music is taught as part of the KS3 curriculum and is an option choice for students at KS4. The successful candidate will drive the leadership of the music department, ensuring the quality of teaching and learning is high across the school.

The curriculum at Fir Vale extends beyond the academic, technical or vocational. It provides students with opportunities to develop and discover their interests and talents, for students' broader development. To fulfil this, applicants should be willing to positively contribute to the school's extra-curricular programme. Candidates will manage, promote and evaluate the school's peripatetic programme as well as leading the delivery of school events such as an annual musical, showcases, and weekly promotion of musical students, pop-up events and assemblies.

Fir Vale School is a large 11-16 mixed secondary school located in the North of Sheffield. For further information and to obtain an application form, job description and person specification, visit www.firvale.com.

All applicants are required to complete a Fir Vale application form. Please do not use the Sheffield City Council application form. Applications to be submitted to: mshiels@firvale.com

Telephone enquiries can be made to Marie Shiels Business Manager on 0114 2439391.

The closing date for receipt of applications is 14 October 2022 at 4pm