

Person Specification for the post of Teacher of Science

Key: A application, R reference, I interview, O observation

	Requirements	Essential	Desirable	Method of Assessment
1. TRAINING AND QUALIFICATIONS				
1.1	Qualified Teacher Status (Chemistry and/or Physics)	х		A,R
1.2	Graduate	х		A,R
1.3	Additional relevant professional qualifications		Х	A,R
2. EXPI	ERIENCE OF TEACHING AND SCHOOL MANAGEMENT			
2.1	Teaching experience in more than one establishment		Х	A,I,R
2.2	Expertise of supporting SEND students		Х	A,I,R
2.3	Experience of external agencies		Х	А
3. WO	RK RELATED CIRCUMSTANCES – PROFESSIONAL VALUES & PRACTICES			
3.1	Excellent subject knowledge	х		A,I,R,O
3.2	Excellent classroom teaching skills	Х		A,I,R,O
3.3	Excellent leadership, motivational and communication skills	Х		A,I,R
3.4	Excellent ICT skills	Х		A,I,R
3.5	Knowledge of varied approaches to learning	Х		A,I,R
3.6	Knowledge of assessment procedures		Х	A,I,R
3.7	Overview of KS3/KS4 initiatives		Х	A,I,R
4. PER	SONAL SKILLS AND ABILITIES			
4.1	Passion for learning	Х		A,I,R
4.2	An educational philosophy in tune with the school ethos	Х		A,I,R
4.3	Creativity	Х		A,I,R
4.4	Flexibility	Х		A,I,R
4.5	Humour, warmth and energy	Х		A,I,R
4.6	Ability to be systematic, methodical & efficient	Х		A,I,R
4.7	Excellent time management skills	Х		A,I,R
4.8	Assertiveness	Х		A,I,R
4.9	Judgement & decisiveness	Х		A,I,R
4.10	Ability to analyse and solve problems	х		A,I,R
4.11	A caring attitude to student, staff and parents	х		A,I,R
4.12	Loyalty	х		A,I,R
4.13	Excellent health & attendance record	х		A,I,R
4.14	Resilience & tenacity	Х		A,I,R