

## TEACHER OF SCIENCE

 $^*A = Application I = Interview$ 

Knowledge and Experience	m Essential	Desirable	How Assessed
Qualified Teacher status (by employment start date) with specialisation in Science			Α .
Strong subject knowledge	E		!
Knowledge and understanding of the requirements of the National Curriculum	E		
Knowledge and understanding of the learning process	E		
Awareness of the responsibilities for promoting and safeguarding the welfare of children	E E		A/I
Experience of successfully delivering the KS3 and KS4 curriculum  Experience of successfully delivering the KS5 curriculum	_	D	A/I
Knowledge of current whole school developments in education		D	A/I
Evidence of recent In-Service Training relevant to post		D	A/I
Evidence of recent in-service Training relevant to post		D	<b>7</b> /1
Skills and Abilities			
Ability to demonstrate good classroom practice and teaching skills	Ε		I
Evidence of creative and imaginative approaches to teaching and learning	E		A/I
Ability to use e-learning in the classroom to achieve improvement	E		A/I
Ability to facilitate Independent Learning	E		A/I
Ability to meet tight deadlines and pay attention to detail	Ε		A/I
High level of interpersonal skills	E		1
Able to manage students effectively	E		A/I
Ability to see tasks through to a successful conclusion	E		A/I
Good organisational and administrative skills	E		A/I
Ability to work under pressure	Е		A/I
Personal Attributes			
High level of enthusiasm for the subject	Ε		A/I
Suitable to work with children and safeguard their welfare	Ε		A/I
Motivational, approachable, enthusiastic, sympathetic understanding of the needs of students	Ε		A/I
Commitment to promote positive behaviour strategies	Ε		A/I
Willingness to demonstrate flexibility in the role	Ε		A/I
Willingness and enthusiasm to contribute to and develop further the range of science opportunities students can access beyond the standard school day	E		A/I
Demonstrate professionalism, loyalty and integrity	E		A/I