



Haydon Bridge High School

Headteacher: Michael Smith
Deputy headteacher: Stephen Hill

Person Specification: Teacher of PE

	Essential	Desirable	How identified
Qualifications	<ul style="list-style-type: none"> Graduate (or equivalent qualification) DFE Teaching qualification 	<ul style="list-style-type: none"> Evidence of CPD 	Application
Relevant Experience	<ul style="list-style-type: none"> Recent successful experience in teaching the 11 – 18 age range Familiarity with developments in the National Curriculum and Post 16 Curriculum 	<ul style="list-style-type: none"> Good level of ICT A knowledge of the relationship between PE and other subjects within the school 	Application References Interview
Skills and Knowledge	<ul style="list-style-type: none"> An excellent practitioner Excellent subject knowledge Ability to plan and teach lessons which engage, challenge and motivate students of all abilities Have high expectations of students and a commitment to raising achievement Ability to share and support developments within area and school 	<ul style="list-style-type: none"> Ability and willingness to contribute to programmes of extra-curricular activities Ability to teach a second subject to GCSE level Ability to develop a series of lessons across a scheme of work Ability to teach PE to GCSE and A Level 	Application References Interview
Personal Qualities	<ul style="list-style-type: none"> Ability to form professional relationships with both students and colleagues Strong interpersonal skills Excellent communication skills A commitment to continue own personal and professional development Imaginative/keen to try out new ideas in the classroom To be able to work as part of a team and contribute to wider school life Able to take initiative/seek advice as appropriate Act as a role model encouraging a lifelong love of physical activity in all students 		References Interview

North Bank, Haydon Bridge, Northumberland. NE47 6LR
Telephone: 01434 684422 • Email: hbhs@hbhs.co.uk
Web: www.haydonbridgehigh.co.uk