

Person Specification
Science Teacher (MPS Inner London Scale) (Biology or Physics Specialist preferred)



'Making a positive difference to students' achievements and experiences, maintaining the highest expectations and inspiring self belief'



The successful candidate will share a commitment to:

- our core values as defined in our mission statement & motto (above) and our student ethos underpinned by Courtesy, Consideration, Contribution and Co-operation;
- a belief that every student can achieve irrespective of starting point or circumstance.

You will commit to our staff culture (as defined below) and will play your role in promoting and contributing to this culture amongst all staff at HWS.

## HWS Culture - Non-Negotiables

## **SHOW UP!**

- ✓ Students come first
- Hard work we do whatever is necessary to provide the best experience for our students
- Our own children. We make HWS a school that we would be proud to send our own children to. We work to this end every single day.
- ✓ We and not I. We are a team. We do what we say we do we stick to school strategy, behaviours and processes.
- ✓ Unafraid of failure. We are not afraid to fail, nor to learn from failure. When things go wrong, we do not blame we support each other and we look after each other
- Professional trust and accountability. We trust each other implicitly professionally because we hold ourselves and each other to account openly and honestly for doing all of the above

Candidates will be required to demonstrate how they meet the criteria in the person specification through their application, tasks and/or formal interview.

Specification	Assessed through application	Assessed through tasks	Assessed through formal interview	Evident in reference
1 Qualifications	1	•		•
1 First degree in a relevant subject area.	✓			
2 Recognised teaching qualification and QTS.	<b>√</b>			
3 Evidence of professional development in areas related to the teaching of Science.	✓		<b>√</b>	<b>√</b>
2 Experience				- I
1 Evidence of teaching in urban, multi- ethnic communities.	<b>√</b>		<b>√</b>	<b>√</b>
2 Evidence of teaching across the 11-19 age range.	✓	✓	✓	✓
3 Evidence of improving achievement of students across the attainment range.		✓		✓
4 Evidence of writing differentiated schemes of work at Key Stage 3, 4 (Post 16 desirable).	<b>√</b>		<b>√</b>	
3 Knowledge & Understanding				
1 Ability to teach Key Stage 3, 4 and A level Science.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
2 Understanding of developments affecting the teaching of Science.	<b>✓</b>	✓	<b>√</b>	
3 Ability to interpret data and set targets for teaching groups.		✓	<b>√</b>	
4 Understanding of children from a wide range of backgrounds with varying and complex needs.		<b>✓</b>	<b>✓</b>	
5 Ability to use ICT to raise achievement.	✓	✓	✓	
6 Knowledge, understanding and promotion of safeguarding practices.	<b>√</b>	✓	✓	✓
4 Skills & Competencies				
Understanding the needs of all students     and appropriate strategies to support     them.	<b>✓</b>	<b>✓</b>	<b>√</b>	
2 Excellent interpersonal skills – ability to relate well to other staff.		✓	✓	✓
3 Effective organisation and time management skills.	<b>√</b>	✓	<b>√</b>	✓
4 Capacity to relate well and to motivate young people.		✓	✓	✓
5 An excellent classroom practitioner.	✓	✓		✓
6 Excellent oral and written communication skills.	<b>√</b>	<b>✓</b>	<b>√</b>	