

BLATCHINGTON MILL SCHOOL AND SIXTH FORM COLLEGE

JOB PURPOSE

- **D** To establish strategic direction and development of Science
- To provide professional leadership and management to Science, securing high quality teaching, effectively deploying resources and improving standards of learning and achievement for all students within Science.
- □ To lead and develop your own and others' professional expertise to secure a collaborative learning culture.
- □ To be accountable for the performance of Science; students' attainment and staff performance.
- Contribute to whole school aims, policies and priorities and to the overall education and achievement of all students.

RESPONSIBILITY ALLOWANCES

TLR 1.2

ACCOUNTABLE TO SLT

ACCOUNTABLE FOR

Staff – teaching and support Students.

This job profile recognises the expectations of current School Teachers' Pay and Conditions regulations, the Framework of Professional Standards and the policies established by the governors of Blatchington Mill School and Sixth Form College.

DATE OF PREPARATION

March 2018

KEY ACCOU NTABIL ITIES	KEY TASKS
	To promote and share the vision of high expectations within Science and ensure Science teachers: 1 Set high expectations which inspire, motivate and challenge students
	 establish a safe and stimulating environment for pupils, rooted in mutual respect
	 set goals that stretch and challenge students of all backgrounds, abilities and dispositions
	 demonstrate consistently the positive attitudes, values and behaviour which are expected of
	students
	To set challenging targets for student progress and monitor progress of students towards
	achieving them and ensure Science teachers
	2 Promote good progress and outcomes by students
	 be accountable for students' attainment, progress and outcomes
	• be aware of students' capabilities and their prior knowledge, and plan teaching to build on these
	guide students to reflect on the progress they have made and their emerging needs
	• demonstrate knowledge and understanding of how students learn and how this impacts on
	teaching
	• encourage students to take a responsible and conscientious attitude to their own work and
	study
	Ensure an appropriate curriculum, qualifications and examination board and ensure Science
	teachers 3 Demonstrate good subject and curriculum knowledge
U	 have a secure knowledge of the relevant subject(s) and curriculum areas, foster and maintain
TEACHING	students' interest in the subject, and address misunderstandings
	• demonstrate a critical understanding of developments in the subject and curriculum areas, and
	promote the value of scholarship
	• demonstrate an understanding of and take responsibility for promoting high standards of
	literacy, articulacy and the correct use of standard Science, whatever the teacher's specialist
	subject
	Ensure appropriate and effective resources are available and targeted and, by monitoring performance within Science lessons ensure Science teachers
	4 Plan and teach well structured lessons
	 impart knowledge and develop understanding through effective use of lesson time
	 promote a love of learning and children's intellectual curiosity
	 set homework and plan other out-of-class activities to consolidate and extend the knowledge
	and understanding students have acquired
	 reflect systematically on the effectiveness of lessons and approaches to teaching
	• contribute to the design and provision of an engaging curriculum within the relevant subject
	area(s)
	Ensure students are organised into appropriate and effective groupings to enable all students' needs to be
	met and ensure Science teachers
	5 Adapt teaching to respond to the strengths and needs of all students
	 know when and how to differentiate appropriately, using approaches which enable students to be taught effectively
	• have a secure understanding of how a range of factors can inhibit students' ability to learn, and
	how best to overcome these
	• demonstrate an awareness of the physical, social and intellectual development of children, and

		know how to adapt teaching to support students' education at different stages of development		
	٠	have a clear understanding of the needs of all students, including those with special educational		
		needs; those of high ability; those with Science as an additional language; those with disabilities;		
		and be able to use and evaluate distinctive teaching approaches to engage and support them		
TEACHING		termine rigorous and effective assessment structures and processes for Science and ensure		
		ience teachers		
	6	5 Make accurate and productive use of assessment		
	٠	know and understand how to assess the relevant subject and curriculum areas, including		
		statutory assessment requirements		
	•	make use of formative and summative assessment to secure students' progress		
	٠	use relevant data to monitor progress, set targets, and plan subsequent lessons		
	•	give students regular feedback, both orally and through accurate marking, and encourage		
		students to respond to the feedback.		
	Est	tablish supportive systems for Science teachers to promote positive behaviour which enable		
	Science teachers to			
	7	7 Manage behaviour effectively to ensure a good and safe learning environment		
	•	have clear rules and routines for behaviour in classrooms, and take responsibility for promoting		
		good and courteous behaviour both in classrooms and around the school, in accordance with the		
		school's behaviour policy		
	•	have high expectations of behaviour, and establish a framework for discipline with a range of		
		strategies, using praise, sanctions and rewards consistently and fairly		
	٠	manage classes effectively, using approaches which are appropriate to students' needs in order		
		to involve and motivate them		
	•	maintain good relationships with students, exercise appropriate authority, and act decisively		
		when necessary		
	Pro	ovide support to Science teachers to enable them to		
	8	3 Fulfil wider professional responsibilities		
	•	make a positive contribution to the wider life and ethos of the school		
	•	develop effective professional relationships with colleagues, knowing how and when to draw on		
		advice and specialist support		
	٠	deploy support staff effectively		
	•	take responsibility for improving teaching through appropriate professional development,		
		responding to advice and feedback from colleagues		
	•	communicate effectively with parents with regard to students' achievements and well-being.		

A teacher is expected to demonstrate consistently high standards of personal and professional conduct. The following statements define the behaviour and attitudes which set the required standard for conduct throughout a teacher's career Teachers uphold public trust in the profession and maintain high standards of ethics and behaviour, within and outside school, by: **PERSONAL AND PROFESSIONAL CONDUCT** treating students with dignity, building relationships rooted in mutual respect, and at 0 all times observing proper boundaries appropriate to a teacher's professional position having regard for the need to safeguard students' well-being, in accordance with 0 statutory provisions showing tolerance of and respect for the rights of others 0 not undermining fundamental British values, including democracy, the rule of law, 0 individual liberty and mutual respect, and tolerance of those with different faiths and beliefs ensuring that personal beliefs are not expressed in ways which exploit students' 0 vulnerability or might lead them to break the law. Teachers must have proper and professional regard for the ethos, policies and practices of the school in which they teach, and maintain high standards in their own attendance and punctuality. Teachers must have an understanding of, and always act within, the statutory frameworks which set out their professional duties and responsibilities.

The postholder may be asked to undertake other tasks which may, from time to time, be reasonably assigned by the headteacher.

Signed Line Manager Date:....