

## Tudor Grange Academies Trust

#### **Teacher of Science**

#### **Job Description**

#### **Core Purpose**

To deliver teaching and learning within the subject area of Science, specifically Chemistry. The teacher will be responsible for :

- Maximising achievement in Science
- Sharing and developing outstanding practice
- Planning interesting and inspiring lessons
- Monitoring and leading progress of students

## Core teacher qualities

- Clear and consistent vision and values
- Ability to motivate and empower students to learn
- Positive attitude to continuous improvement
- Leading by example
- Support students to work confidently and effectively within the subject area
- Clear and consistent communication skills
- Adhering to recognised high quality teacher standards

# **Specific Responsibilities**

- To meet all Teacher Standards
- Providing a cohesive and coherent vision and delivery for the subject area
- To ensure that any statutory curriculum requirements are met
- To ensure that the needs of all learners are taken into account and relevant guidance and legislation is implemented
- Monitor student performance against targets
- Regular review of curriculum to assist with maximising achievement agenda
- Ensure teaching and learning is a central core of all discussions and professional development
- To ensure that teaching and managing of students' learning is of the highest quality to maximise achievement
- Ensure that published Academy targets for students' achievement are shared and understood and that progress is monitored and evaluated
- Identify students who are underachieving and where necessary create and implement effective plans of action to support those students.
- Contribute to professional development through example and support.

## **Outcomes**

- High standards of achievement for all students
- A highly motivated and effective classroom climate
- Excellent practitioner
- Effective team worker
- Inspirational member of staff

Line	Ma	nag	er
------	----	-----	----

Head of Physics/Curriculum Lead

Head of Chemistry/Curriculum Lead