









Job Description: A Level Chemistry

Role Specific

Teaching Responsibilities

- 1. Teach A-Level Chemistry delivering effective learning for students.
- 2. Plan, prepare and deliver high quality teaching and learning as required by your Line Manager to the appropriate number of hours (810 hrs or pro rata per annum).
- 3. Develop and share resources for the course/subject including maintaining effective links across College for resources.
- 4. Deliver enrichment and enhancement activities.
- 5. Maintain comprehensive, up to date, student/course/subject records and provide information as requested.
- 6. Be responsible for the appropriate administration of exam entries for the course/subject and liaise with external awarding bodies as appropriate.
- 7. Ensure close liaison and good communications with other staff in matters concerning students.
- 8. Use College systems to track and communicate student progress.
- 9. There may be an opportunity to deliver other related subjects.

Student Responsibilities

- 1. Act as a Personal Tutor.
- 2. Value and support students to achieve their full potential.
- 3. Effectively manage the behaviour of students.

Curriculum Development

1. Engage in curriculum development and planning activities, individually and as a team. **Quality**

- 1. Participate in standardisation/verification and moderation as required.
- 2. Ensure provision is aligned with best practice nationally.

Team Responsibilities

- 1. Take responsibility as required for the development of a relevant curriculum area.
- 2. Take responsibility for achieving the section's targets in retention, attendance, achievements, high grades, added value and student satisfaction.
- 3. Represent the Programme/Division/College as required.











College Responsibilities

- 1. Share the College's Vision, Mission, Values, Behaviours and communicate them effectively
- 2. Participate in Staff Review and Professional Development activities and be actively involved in the College's culture of high expectation
- 3. Value diversity and promote equality
- 4. Engage in marketing activities and liaison with employers and the wider community in line with College strategies
- 5. Contribute to cross-college events
- 6. Adhere to College policies and procedures including health and safety
- 7. Ensure good communication at all levels
- 8. Be responsible for safeguarding and promoting the welfare of children, young people and/or vulnerable adults
- 9. Any other duties that the Principal considers appropriate











Person Specification: A Level Chemistry

Person Specification	A Level Chemistry
Qualifications and Attainments	Essential / Desirable
Degree in a related subject area or appropriate professional qualification	Essential
Recognised teaching qualification or a willingness to achieve this within three years of appointment	Essential
A higher degree or advanced qualification	Desirable
Compliance with CPD requirements	Essential
Training, Experience and Knowledge	
Successful teaching experience in A level Chemistry	Essential
Knowledge of and proven ability to deliver the curriculum successfully	Essential
Demonstrate a student-centred approach to teaching	Essential
Proven track record of Value-Added scores	Desirable
Personal Skills and Attitudes	
Display initiative, be positive and enthusiastic	Essential
Demonstrate a commitment to equality and diversity, customer service and quality assurance	Essential
Possess excellent communication skills	Essential
Be a team player	Essential
Demonstrate a commitment to the process of continuous review and improvement	Essential
Ability to develop and promote relevant curriculum effectively	Essential
Suitability to work with children, young people and/or vulnerable adults	Essential
Ability to use ILT in classroom delivery including interactive whiteboard technology	Essential