Job Title: Science Technician (Biology)

Responsible to: Senior Science Technician, Head of Subject and Head of Faculty, as

part of the Science team

Duties will include:

1. Preparing equipment for laboratory practical sessions.

- According to area of responsibility: preparing specimens, solutions and other chemicals.
- 3. Cleaning equipment and laboratory surfaces following practical sessions.
- 4. Inspecting laboratory for potential hazards such as worn cables, perished tubing etc.
- 5. Maintaining laboratories and preparation areas in a safe and orderly fashion.
- 6. Helping to manage the storage of teaching materials and equipment and keeping the subject area inventory.
- 7. Liaison with students to assist in project design.
- 8. Stock-keeping, ordering materials and checking deliveries.
- 9. Assisting with clerical tasks.
- 10. Simple maintenance of equipment.
- 11. Assisting with demonstrations of experiments.
- 12. Assisting in the preparation and setting up of practical examinations.
- 13. Co-ordination of laboratory accommodation for teaching groups, which share equipment and accommodation.
- 14. Maintaining Health and Safety standards and ensuring that records of such are kept up to date.
- 15. Prioritising the safeguarding of all students and participate in training on safeguarding matters.
- 16. Contributing to the elimination of unlawful discrimination, harassment and victimisation; advance equality of opportunity and foster good relations between people who share a protected characteristic and those who do not.
- 17. Any other tasks reasonably required by the Principal.

Post: Science Technician

Category	Essential	Desirable	Ascertained by
Qualifications	Level 2 qualifications (O-levels or GCSEs) in English, Mathematics and Science.	Level 3 (A-level / GNVQ / BTEC) or higher level qualification(s) in Science. A first aid qualification.	Qualification certificates.
Experience	Experience of team working; Experience of effectively working unsupervised.	Experience of as a Science Technician or of laboratory work; Experience of working in situations where workload fluctuates; Experience of working with young people.	Application form; At interview.
Additional Skills and Abilities	A degree of manual dexterity suitable for the safe, accurate and effective handling of scientific materials and equipment; Ability to work flexibly - to accept a variety of tasks; Have good time management skills and be able to work effectively under pressure from time to time; Ability to work safely and effectively without direct supervision; Ability to proactively identify tasks requiring attention; To be able to work as a member of a team.	Ability to work with Microsoft office packages on a PC; An interest in Science and Education.	Laboratory preparation tasks activity; Application form; At interview.
Other	To display a commitment to the protection and safeguarding of children and vulnerable adults. To display a commitment to meeting the individual needs of each student; to respect diversity, advance equality of opportunity and foster good relations between those who share a protected characteristic and those who do not.		Application form; At interview;

Terms and Conditions:

We are seeking two people, both of whom will work 39 weeks a year which is term time plus Enrolment Week. One is full week, for 37 hours a week and the other is three days a week Wednesdays, Thursdays and Fridays.

Please say in your application whether you want to work the whole week or three days.

Salary Range: Support Staff Salary spine points 18 - 21, £18,409 - £19,524 per annum full time equivalent.

The opportunity to join Local Government Pension Scheme which includes contributions from the employer in addition to your salary.