**Person Specification – Science Technician**

|  |  |  |
| --- | --- | --- |
|  | **Essential** | **Desirable** |
| A \*- C GCSE English, Mathematics and Science or equivalent | **X** |  |
| A level in Sciences or equivalent | **X** |  |
| Relevant Degree or equivalent |  | **X** |
| Experience of working in a Secondary educationsetting |  | **X** |
| Experience of working in a Laboratory environment |  | **X** |
| Knowledge of the Health and Safety standards as they apply to School Science | **X** |  |
| Knowledge of relevant codes/regulations of practice | **X** |  |
| Knowledge of Laboratory procedures | **X** |  |
| Ability to prepare practical equipment, apparatus and resources | **X** |  |
| Knowledge of safety procedures in laboratory environment, including COSHH, CLEAPPS and ESCC regulations |  | **X** |
| An understanding of the resources and materials necessary to support identified student learning needs |  | **X** |
| Ability maintain and repair the range of science equipment |  | **X** |
| Ability to demonstrate a high level of interpersonal and communication skills | **X** |  |
| Demonstrable ability to prioritise & multitask | **X** |  |
| Good organisational & time management skills | **X** |  |
| Able to demonstrate a flexible approach to work | **X** |  |
| Ability to work on own initiative or as part of a team | **X** |  |
| Caring, approachable, emphatic and calm | **X** |  |
| Committed to personal development and willingness to and undertake specific training | **X** |  |
| Ability to react positively in challenging situations | **X** |  |