

**PERSON SPECIFICATION**

**Research Technician in CNC fabrication**

**Vacancy Ref: 0636-24-R**

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Essential/ Desirable** **G5S** | **\* Application Form/ Supporting Statements/ Interview**  |
| A BTEC Higher or experience in a relevant area | Essential | Application Form |
| CAD/CAM (e.g. Solidworks, Fusion 360, etc.) design and development skills | Essential | Supporting Statements / Interview |
| Knowledge of use of manual and CNC milling and CNC lathe (e.g. Siemens controller) |  Essential | Supporting Statements / Interview |
| Experience of collaborating successfully and fostering effective relationships with colleagues and external suppliers and related organisations | Essential | Interview |
| To convey an appropriate rationale and interest in applying for this particular post | Essential | Application Form |
| Commitment to ongoing personal development and training in fabrication processes relevant for the research activities. | Essential | Interview |
| Experience in high accuracy mechanical fabrication | Desirable | Supporting Statement / Interview |

\*

* **Application Form** – assessed against the application form, curriculum vitae and letter of support. Applicants will not be asked to answer a specific supporting statement. Normally used to evaluate factual evidence eg award of a qualification. Will be “scored” as part of the shortlisting process.
* **Supporting Statements** - applicants are asked to provide a statement to demonstrate how they meet the criteria. The response will be “scored” as part of the shortlisting process.
* **Interview** – assessed during the interview process by either competency based interview questions, tests, presentation etc.