

**JOB DESCRIPTION**

**Research Technician in CNC fabrication , Grade 5**

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

|  |  |
| --- | --- |
| **Job Title:** Research Technician in CNC fabrication | **Present Grade:** 5S |
| **Department/College:** School of Engineering | |
| **Directly responsible to:** Prof. Claudio Paoloni | |
| **Supervisory responsibility for:** N/A | |
| **Other contacts** | |
| **Internal:**  Mr. Vincent Da Costa, lead technician in the group. Members of the research team. Other academic, technical and research staff in the Engineering Department as appropriate | |
| **External:**  Project partners, equipment manufacturers and suppliers, service engineers and specialist contractors. External users of equipment. | |
| **Major Duties:**  Major Duties:   * To contribute to the mechanical fabrication by manual and CNC milling and lathe of mechanical parts with the required precision and accuracy * To support assembly and test of mechanical parts and other mechanical task * To maintain equipment and laboratories of the research group in good order and be flexible for changeover between projects. * Assist with the sourcing and stock control of materials, consumables and equipment.   Health & safety:   * To ensure compliance with all relevant health & safety requirements whilst undertaking duties. * To ensure that all waste produced is disposed of in accordance with departmental and university procedures.   General duties:   * To assist with the raising of purchase orders, ensuring compliance with University financial regulations. * To work co-operatively with the other members of the technician team in support for all the aspects of the research projects. * To undertake any other duties as required, commensurate with the grade or below as directed by the research leader Prof. Claudio Paoloni. * To undertake personal and professional development in accordance with the post requirements. * To support engagement and dissemination activities. | |