

Project Engineer: Advanced Manufacturing (P8)



Bloemfontein Campus

RESEARCH, INNOVATION AND ENGAGEMENT | Centre for Rapid Centre for Rapid Prototyping and Manufacturing (CRPM) | Ref 6019



Main purpose of the job

To assist the technology station in developing medical products through optimal management and craftsmanship. To assist with the day to day running of the PDTS. To ensure that products are designed and manufactured according to ISO 9001 quality management system.

Main tasks

| 1. Advanced Manufacturing | 2. Project Management |
|-----------------------------------|--------------------------------|
| 3. Financial Management | 4. Quality and Risk Management |
| 5. Record keeping – Project files | 6. Marketing |



Nature of appointment 3-Year Fixed Term Support Services

Minimum salary scale (Total Cost to Company)

R636 688 per annum

Note: CUT applies an internal parity model to determine remuneration that complies with the principle of "equal pay for work of equal value". Accordingly, the preferred candidate may expect an offer that is in line with their qualifications and years of similar experience. Please contact the Recruitment office for more information on the applicable salary scale.



Minimum
Qualification/
Knowledge and/or
Experience

Desired Qualification, Knowledge and/or Experience

- B.Tech. or equivalent degree in mechanical engineering.
- 4 years' experience in mechanical engineering.
- 3 years' experience in CNC machine programming and operating
- 1 year ISO quality management experience
- M.Tech. or equivalent degree in mechanical engineering.
- 5 years' experience in product development.
- Registration as technician with ECSA
- 2 years' ISO quality management experience



Job-Related Enquiries Shelly Mona Smona@cut.ac.za

Remuneration, Benefits and Process Enquiries Recruitment Office iobs@cut.ac.za

To find out more or to apply, visit www.cut.ac.za/careers or visit https://cut.simplify.hr//