Centre Manager, Additive Manufacturing Centre

The Additive Manufacturing Centre, which is about to be established, will function as a shared facility to provide the required infrastructure to support A*STAR Research Institutes in AM-related work. R&D will be conducted by researchers from the RIs, who will tap on the Centre’s state-of-the-art equipment and supporting staff. The Centre will serve as a vehicle for development and industrialisation of AM technologies for eventual adoption by the industry.

Responsibilities include:

- Daily smooth operation of the centre
- Timely procurement and commission of equipment and tool services
- Ensuring efficient and safe use of the equipment
- Outfitting the centre for equipment and utilities
- Formulating and supervising execution of centre policy, processes and systems
- Formulating and executing engagement plan with users and industry stakeholders
- Formulating and executing access charging and other business model for users and collaborators
- Involving in the business development of AMC

Job requirements:

- Degree in Mechanical/Engineering/Building services/Facilities Management or equivalent
- Possess good interpersonal skills
- Independent work who is also comfortable working in teams
- Meticulous and self-motivated with a positive attitude
- Experience in the preparation of tender specifications would be an advantage

Interested applicants can apply for the positions through the A*STAR Career Portals: http://www.a-star.edu.sg/Careers/Career-Opportunities.aspx