

Candidate Information

Position: Manufacturing Engineer (CNC) Advanced Manufacturing

School/Department: Faculty Office EPS

Reference: 19/108036

Closing Date: Monday 27 January 2020
Salary: £33,797 to £40,322 per annum
Anticipated Interview Date: Thursday 6 February 2020

Duration: 30 months

JOB PURPOSE:

To support CNC Advanced Manufacturing activities within NITC, utilising specialist knowledge and experience of methods and processes, to generate innovative research outputs which have a direct economic and technical benefit. Working collaboratively with academia, technology providers, national technology centres, and industry to deliver key projects focussed on Advanced Manufacturing activities.

MAJOR DUTIES:

- 1. Undertake high quality industrial research, development and knowledge transfer in the area of manufacturing process development, and in particular in one or more of the following technology areas:
 - a. Machine Dynamics Modal Analysis
 - b. Advanced CNC Milling
 - c. Advanced CNC Mill Turn
 - d. Digital Manufacturing Off-line Programming and 3D Simulation
- 2. Development and implementation of selected technology applications.
- Development and implementation of digital technologies supporting selected technology.
- 4. Development and implementation of smart factory technologies.
- 5. Formally evaluate the effectiveness of new or enhanced methods arising from research.
- 6. Document activities through formal high quality technical reports.
- 7. Engage with industrial partners to facilitate the transfer of NITC capabilities into commercial R&D teams.
- 8. Contribute to the planning, development, delivery, maintenance and trialling of NITC projects.
- 9. Help develop the international reputation of NITC and QUB through presentations, attendance at trade-shows and visiting major companies and research & technology centres worldwide.
- 10. Produce high quality technical reports and demonstrations to assist in generating funding opportunities to support further programme activity.
- 11. Undertake any other duties that may reasonably be requested by management.

Planning and Organising:

- 1. Plan own work to meet given objectives and processes.
- 2. Contribute to the planning, development, delivery, maintenance and trialling of NITC projects.
- 3. Plan for the use of research resources and laboratories where appropriate.
- 4. Plan in advance to meet deadlines as required by management and project requirements.
- 5. Liaise with other team members to achieve co-ordinated progress against objectives.

Resource Management Responsibilities:

- 1. Ensure research and development resources are used in an effective and efficient manner.
- 2. Provide guidance as required to staff and any students who may be assisting with the research project.

Internal and External Relationships:

- 1. Participate in external engagements with commercial partners, suppliers, government bodies and academic institutions related to specialisation.
- 2. Coordinate and liaise with other members of the project team over work progress.

ESSENTIAL CRITERIA:

- 1. Honours Degree, HND or equivalent, in related engineering discipline.
- 2. At least five years' relevant experience.
- 3. Competent in the application and study of virtual machining and optimisation through the application of machine dynamics.
- Competent in the application of manufacturing technology in your selected technology areas, with clear experience of using supporting computer aided manufacturing solutions.
- 5. In depth understanding of fundamental engineering concepts.
- 6. Evidence of leading and delivering on multifaceted projects within deadlines and budget, displaying strong resource management ability.
- 7. Experience of using research tools and techniques resulting in high quality project and technical reports.
- 8. Evidence of communicating complex technical information.
- 9. Strong evidence of complex problem solving skills with a proven ability to develop innovative solutions.

DESIRABLE CRITERIA:

- 1. Hold or be about to hold a relevant higher degree or Ph.D.
- 2. Experience of working with international OEMs and SMEs.
- 3. Experience in using commercial digital manufacturing/ simulation software tools.
- 4. Experience in using manufacturing technology in selected technology area.
- 5. Experience with manufacturing automation.
- 6. Experience of working effectively in a team.
- 7. Experience of collaborative research.