

Candidate Information

Position: Manufacturing Engineer – CP Cases Ltd - KTP Associate

School/Department: KTP and Business Networks

Reference: 18/106850

Closing Date: Tuesday 23 October 2018

Salary: £30,000 - £38,000 per annum. One of the key KTP benefits for graduates

is access to a £12,500 training and travel budget over the 30 month project.

Anticipated Interview Date: Thursday 8 November 2018

Duration: 30 Months

Job Purpose

To develop and embed an innovative fully automated, robot-controlled plastic moulding facility.

We wish to recruit a dynamic, highly skilled and motivated graduate to work in CP Cases Ltd. (London) in a collaborative project with Queen's University Belfast over 30 months. Through this Knowledge Transfer Partnership, the project will involve the introduction of an advanced robotic manufacturing cell for a highly innovative plastic moulding facility to provide a step change in production efficiency.

Main Activities and Responsibilities

This KTP will provide the expertise necessary to develop and embed a fully automated, highly innovative plastic moulding facility. The postholder will be based in CP Cases Ltd, London.

The 7 integrated project phases are:

- 1. Understand, review and critique Advanced Manufacturing production processes for high-end, market-driven plastic moulded products.
- 2. Evaluate, review and assess robot-controlled plastics manufacturing cell.
- 3. Implement Advanced Manufacturing production methods (Industry 4.0 compatible) and oversee installation and commissioning.
- 4. Design and development of new tools and their integration within the new advanced manufacturing cell.
- 5. New product commercialisation and launch.
- 6. Project reporting to show financial, time and efficiency savings.
- 7. Embed advanced manufacturing technology and expertise developed through the project into the Company.

Planning and Organising

- Manage and coordinate the items of work as laid out in the project plan (individual work plan will be provided by Supervisors).
- Plan day-to-day activity within the framework of the agreed work plan.
- Contribute to the planning and management of the project, approximately 3-6 months in advance.
- Ensure that all training and development activity is scheduled to ensure that progress on the work plan objectives is not interrupted or delayed.

Resource Management and Responsibilities

- Plan and manage day-to-day resources to ensure the project runs to time and on budget.
- Coordinate and obtain approval for planned expenditure/allocation of resources with the Management Committee and Steering Group.
- · Carry out supervision of placement students or other staff members as required.
- Monitor travel and development budgets and produce a Personal Development Plan which will ensure best use of financial resources.
- Attend training modules (mandatory and additional job-specific training). This may be local, national and international.
- Perform any other additional duties as agreed by the Local Management Committee and Steering Groups to contribute to the development of the company, the university and the Associate.

Internal and External Relationships

- · Present regular progress reports to members of the Steering and Management Groups and to external audiences.
- Liaise with company staff on a daily basis. Contribute to training of staff in the company and university as required.
- Build relationships with both company and university staff to ensure effective working practices are established.
- · Attend and contribute to any appropriate meetings, both in the company and the university as required.
- Establish contacts with additional groups and organisations (other KTP Associates, other university departments, other industrial contacts, and Innovate UK) as required to develop knowledge and understanding and form relationships for future collaboration.
- Act as an Ambassador for the Knowledge Transfer Partnership Scheme.

Essential Criteria

- Hold, or be about to obtain in July 2018, at least a 2.1 Honours degree (or equivalent) in Mechanical, Electrical, or Manufacturing Engineering, or a closely related discipline.
- 3 months' relevant work experience
- Completion of a relevant research project, module or student placement. Applicants should indicate how their experience could be applied to this post.
- · Good oral written and presentation skills.
- High level of IT skills.
- Ability to think logically, create solutions and make informed decisions.
- A high level of numeracy and the ability to interpret data.
- · Ability to work effectively as a member of a group.
- Well organised, attention to detail and ability to meet tight deadlines.
- An interest in staying with the Company. (Associates are normally invited to apply for permanent positions).
- Ability to take part in Associate management courses (requiring two one-week periods in England).
- Willing/able to travel throughout the UK and Ireland and abroad, as necessary.

Desirable Criteria

- · Hold a higher degree in a relevant discipline
- 1 years relevant work experience
- · Knowledge of polymer processing and its applications*
- Experience in the use of CAD/CAM
- · Experience in the use of Robotics*
- *may be demonstrated through the completion of a module, student project or placement.
- Ability to deliver training and follow-up support to operatives.
- · Ability to influence people effectively.
- · Tenacious and committed to achieving goals.

Additional Information

- Knowledge Transfer Partnerships is a UK programme that enables businesses to work with universities to gain access to
 specialist knowledge and expertise and apply it within their organisation. Each Partnership recruits a Graduate to work in the
 company, implementing and embedding the latest research techniques. Guidance is provided by the academic and company
 supervisors to ensure that the objectives of the project are met. Although the scheme is aimed at recent graduates, any suitably
 qualified individual may apply.
- Each KTP is a fully salaried job that lasts between twelve and thirty six months, providing the graduate with an opportunity to fast track a career in industry. Each KTP Associate has a training and development budget and a travel budget. This funding provides opportunities for job-specific training, attending and presenting at conferences, visiting trade shows, customers and suppliers etc. Two, one week residential management training modules are also provided as part of the package.
- As members of University staff, KTP Associates can join the University pension scheme, gain access to University resources such as the Library and sports facilities.