

Placement Student – Chemistry Job Description

Role Purpose:

To contribute to the delivery and realisation of ongoing and future project work through preparation, development, research, testing and analysis work in line with Device Technology team and HealthTech business unit requirements. This will involve applying scientific knowledge, using functional printing, and coating techniques, and analytical equipment to characterise device performance. The work will range from developing early stage, novel technologies, and prototypes to upscaled processes for pre-manufacturing readiness. Responsible for supporting the smooth running of laboratories and actively supporting the Safety, Health, Environment and Quality (SHEQ) objectives.

Key Responsibilities:

- To maintain consistent and documented compliance with all relevant Safety, Health and Environmental (SHE), quality and best practice requirements.
- To be responsible for discussing project needs; set up, plan, and execute scientific experiments and report results to agreed timescales.
- To be responsible for agreeing weekly work plans with line manager and project manager(s) and delivering plan to agreed schedule.
- To contribute to the delivery of projects through the delivery of scientific/engineering knowledge.
- To conduct experiments, develop new processes, fabricate a range of devices using functional coating techniques and perform materials characterisation.
- To be responsible for providing clearly documented records of technical data, decisions, methodologies, calculations, and software use in an agreed format.
- To be responsible for general laboratory housekeeping to contribute to a safe and healthy workplace.
- To be responsible for liaising with the warehouse for collection of deliveries.
- To be responsible for the purchasing of chemicals, equipment, and other items as and when required.
- To share professional knowledge with colleagues and be responsible for own continuous professional development.
- To contribute to a culture of continuous capability development within teams in alignment with company strategy and project deliverables.

Direct reports: No direct reports



Placement Student – Chemistry Job Description

Person specification

Education / Qualifications:

Essential:	Desirable:
Studying towards a Degree (or equivalent) in a Scientific/Engineering discipline.	Undertaking a Degree in Chemistry, Physics, Materials Science, Electronics or a related subject.
Competencies and behaviours	
Leadership (Core)	Decision Making (Core)
 Respects and values the diversity of talents, skills, and backgrounds that 	 Within area of expertise recognises, identifies, and defines problems.
others bring to joint projects / work.	 Generates and evaluates alternatives,
 Has a positive influence on those in 	draws conclusion, and analyses risk.
contact with.	Takes timely and correct action using
• Gains the respect and confidence of	established methods to ensure effective
colleagues and supports them in	solutions are implemented.
achieving their goals and targets.	
Aligns owns behaviours and actions to	
CPI's values, vision, and goals.	
Communication (Core)	Developing self and others (Core)
Communicates in a clear and concise	Knows own career aspirations and
manner, covering all relevant points in a	clearly communicates them to relevant
timely manner.Uses the appropriate route and format	colleagues whilst actively working to achieve goals.
to communicate.	 Sets personal development goals and
Confirms understanding of others	deploys strengths to achieve them.
communication.	Takes responsibility for one's own
Asks questions to understand other	performance and actions and invites
people's viewpoints.	and incorporates feedback from a
	variety of sources.
	Regularly reflects on own capabilities to
Collaboration (Coro)	identify development priorities.
• Establishes effective working	 Delivery (Core) Plans, prioritises, and leads own area of
Establishes effective working relationships with other colleagues.	• Plans, phontises, and leads own area of work to deliver specified and agreed
 Builds and maintains a network of 	outcomes (time and standard).
internal and external contacts.	Accurately scopes out length and
• Actively seeks, values, and incorporates	difficulty of tasks, and repeatedly
different views and ideas to broaden	estimates correct amount of time
their prospective.	needed for tasks.
	Refers to lessons learnt from other
	projects/ tasks with related scope.



Placement Student – Chemistry Job Description

- Acts with minimal supervision or direction.
- Pays attention to detail and delivers accurate and high-quality outputs.

Knowledge and Experience:

	Essential:	Desirable:
	Will have demonstrated, laboratory experience in Chemistry, Physics, Materials Science, Electronics, or a related subject.	Possess knowledge of device fabrication processes such as vacuum coatings and wet- chemistry coatings, and also materials characterisation techniques such as surface profilometry, rheometry, surface energy and FTIR.
1	Will be learning to apply own judgement and initiative within standard scientific practices, as well as an understanding of when to seek advice from colleagues.	
	Working knowledge and broad experience of IT packages, particularly Outlook, Word, Excel, and PowerPoint.	