

JOB DESCRIPTION

Job Title:	Teaching Demonstrator	Grade:	SG6	
Department:	Faculty of Engineering &	Date of Job	May 2017	
-	Science	Evaluation:		
Role reports to:	Higher Scientific Officer			
Direct Reports	N/A			
Indirect Reports:	PGRTA students			
Other Key contacts:	Technical supervisors, teaching academics			
This role profile is non-contractual and provided for guidance. It will be updated and				
amended from time to time in accordance with the changing needs of the University and the				
requirements of the job.				

PURPOSE OF ROLE:

This is a hands-on role which will involve providing teaching support to the delivery of undergraduate laboratory work within the Faculty of Engineering and Science, as part of a dedicated technical support team. The post holder will provide practical learning opportunities for students. This role will include demonstrating a range of complex practical skills to groups of students from diverse disciplines, and supervising students as they practice skills at levels 4, 5 and 6.

The post-holder will provide a safe educational environment, maintaining the relevant work areas used for practical teaching and learning, in compliance with safe working practices and providing assistance to students and other users of these areas.

KEY ACCOUNTABILITIES:

Team Specific:

- To demonstrate relevant practical skills to students and supervise students studying at undergraduate level.
- Plan organize and deliver to high standard all student inductions as required by the courses.
- Assisting in the development of new practical exercises as required.
- To comply fully with quality systems, maintaining standards and ensuring continued improvement.
- To ensure that the teaching laboratories and associated areas are kept in a tidy and orderly state, in line with current industry standards and ensure that safe systems of working are maintained in line with COSHH and Health & Safety regulations.



- To ensure that student behaviour is appropriate for the activity in which they are engaged and where this is not, take the appropriate steps to report to the course tutor.
- Ensuring high standards of hygiene and cleanliness in all teaching areas and associated storage and service areas.
- To assist teaching staff and the technical staff to ensure the teaching laboratories are a flexible and effective resource for teaching practical activities and marketing activities.
- Be involved with students; induction sessions on safe working practices and in liaison with teaching and technical staff assist in the set-up of practical's and demonstrations.
- To be able to deliver Faculty open events which may occur during evenings and at weekends. To engage in Outreach activities both on-campus and at recruitment fairs and exhibitions.

Generic:

- In the context of an annual appraisal, undertake agreed personal development objectives and training needs, ensuring to remain current with relevant legislation and appropriate technological developments.
- Contribute to cross-functional team working with other FES Department staff
- Liaise with external organisations as appropriate

Managing Self

 Prioritise, manage time and make independent decisions concerning the teaching of student practical's.

Core Requirements

- Adhere to and promote the University's Equality and Diversity policies
- To actively commit to safeguarding and promoting the welfare of all learners
- Ensure compliance with Health & Safety regulations
- Support and promote the University's Sustainability policies, including the Carbon Management Plan, and carry out duties in a resource efficient way, recognising the shared responsibility of minimising the university's negative environmental impacts wherever possible.

Additional Requirements:

The role holder is expected to develop and maintain good internal relationships with academic and administration staff, students and the other technical support staff.



KEY PERFORMANCE INDICATORS:

- Production and delivery of work and projects to agreed timescales.
- · Contribution to team culture, communications and effectiveness
- Effective liaison with other FES staff
- · Compliance with corporate standards

KEY RELATIONSHIPS (Internal & External):

- FES colleagues
- Staff at all levels in other University departments
- University networks and employer bodies
- Professional bodies
- External organisations

PERSON SPECIFICATION			
Essential	Desirable		
Experience	Experience		
 Extensive experience of undertaking laboratory work within an Engineering discipline such as Electrical, 	 Experience of working in the Higher Education sector. 		
Electronic, Mechanical or Civil engineering.	Experience of educating others.		
 Experience of collecting data and providing analysis including report writing and presentation skills. 	 Extensive experience of undertaking laboratory work across a range of engineering discipline such as Electrical, Electronic, Mechanical or Civil engineering. 		
 Experience of demonstrating principles within an engineering discipline. 			
 Experience of working in at exhibitions or within outreach situations, providing an overview of the Faculty's activities. 			
 Experience of working to deadlines and managing own time, to ensure delivery of a good classroom experience. 			



Skills

- Good verbal and written communication skills
- Strong interpersonal skills
- Microsoft Office suite to intermediate level
- Research and analysis with attention to detail

Qualifications

 Successful completion graduate of a first degree, within an engineering discipline.

Personal attributes

 We are looking for people who can help us deliver the <u>values</u> of the University of Greenwich: Excellence, Determination, Inclusivity, Ambition and Creativity

Skills

N/A

Qualifications

- Qualification in health & Safety, e.g. IOSH Managing Safely.
- Completion of a first degree.
- Teaching qualification, PTLLS or PGCert in Higher Education

Personal attributes

N/A