

Aberystwyth University - Role Description

Title: Technical & Computer Operator 7a

COMMUNICATION

(a) Oral Communication

Understands and communicates information that may be straightforward or require explanation or interpretation in order to help others understand, and will need to take into account both what to communicate and how.

On occasions there may also be a requirement to understand or communicate information which is complex conceptually or in terms of the information involved.

For example:

- Advise students how to operate equipment such that they understand the complexities involved
- Contact supplier and service providers, convey requirements accurately and interpret the responses
- Discuss requirements with users of the service to ensure an understanding of their requirements and the technical limitations of what may be possible
- On occasions understand the nature of student and academic research projects to be able to discuss requirements and the direction of the research
- On occasions deliver course information to students on a one to one basis or through demonstrations or tutorials

(b) Written Communication

Understands and communicates information that may be straightforward or require explanation or interpretation in order to help others understand, and will need to take into account both what to communicate and how.

On occasions there may also be a requirement to understand or communicate information which is complex conceptually or in terms of the information involved.

For example:

- Communicate with customers or other users of facilities to ensure their requirements are understood and dealt with effectively
- Write reports, tutorials, practical tests, teaching handouts and standard operating procedures
- On occasions prepare tender of other equipment specification documents
- On occasions write up staff induction, appraisal, grievance and disciplinary reports

TEAM WORK AND MOTIVATION

Work as an active member of a team through the provision of support to other team members, and demonstrating a flexible approach and helping to build team morale.

Frequently undertake some team leader/line manager/supervisory duties in a team or project, including setting work, monitoring results and providing feedback to the team and its members.

For example:

- Play an active role in the team meetings, contributing to discussions and supporting other team members
- Provide cover for absent colleagues
- Work cooperatively with colleagues, communicating progress and outcomes
- Seek to resolve problems by working with cooperatively with other members of the team drawing on each other's skills and experience
- May frequently deputise for the team leader/supervisor in their absence

LIAISON AND NETWORKING

Have contact with staff outside own work team using existing procedures to ensure the effective exchange of information and to build relationships to facilitate future working.

Participate in internal or external formal networks, committees or working groups to ensure the effective exchange of information and to build relationships to facilitate future working.

For example:

- Create links with department staff regarding the requirements of each module and the associated practical work
- Create links with suppliers, maintenance contractors and users of specialist equipment to ensure keep up to date with developments and to convey own learning
- Participate in appropriate departmental committees e.g. External Affairs, Health and Safety, network of technicians in other institutions who have the same or a connected specialism
- Membership of external societies associated with the specific discipline

SERVICE DELIVERY

Explore the customer's requirements and adapt the service provided to ensure that those requirements are met. May also approach internal or external contacts to deliver a service that falls within current policies or procedures.

For example:

- Provide technical support to staff and students on all aspects of equipment or analytical techniques, respond to requests for service that may require adaptation
- Determine the standards of service required through discussion with the service user, adapts the service as necessary

DECISION MAKING PROCESSES

Take decisions that have a short to medium term effect on the work team or a number of customers.

Work with others to reach decisions that have a short to medium term effect on the work team or a number of customers.

Provide advice to others to enable them to reach decisions that have a short to medium term effect on the work team or a number of customers.

For example:

- Take independent decisions on non-routine stock purchases within budget limitations, which specialist equipment or technique will best fulfil the demands of the work required
- Take decisions with others including students and researchers to ensure potential technical issues can be minimised and on how to deliver academic modules to students
- Provide advice on which equipment or stock to sell and on the purchase of new and specialist equipment, allocation of budget spend for own area of responsibility, the design of experimental research equipment

PLANNING AND ORGANISING RESOURCES

Organise own work and resources to meet agreed objectives.

Frequently organise the work and resources of the work team to meet agreed objectives, or may manage a specific project requiring detailed project planning.

For example:

- Understand the objectives and deadlines for the various aspects of their work and plan the sequence of work accordingly
- Ensure have the resources or information requires to complete tasks
- Respond flexibly to changes in deadlines or objectives
- Frequently plan details of schedules for touring exhibitions including travel details, equipment requirements etc
- Frequently plan and manage projects related to commissioning of equipment or small scale practical research

INITIATIVE AND PROBLEM SOLVING

Solve problems where the solution is not necessarily obvious using initiative and reasoning.

On occasions may solve problems when the information available is incomplete or conflicting and there is a requirement to use initiative and creativity to develop an optimal solution.

For example:

- Resolve problems related to technical or IT equipment, facilities and services using questioning to narrow down the source of the problem and take appropriate action
- Find alternative methods of achieving a desired output if conventional methods are unsuccessful

- Manufacture or adapt equipment to meet specific experimental purposes
- On occasions find solutions to technical problems that may not have been encountered in the University before
- Occasionally source non-routine materials from suppliers

ANALYSIS AND RESEARCH

Determine which existing method of analysis to use, recognise or interpret trends in the data and identify additional data or information required to further the investigation.

- Test possible equipment or materials for suitability for purpose, report on the results
- Collect and collate data and report on service usage, e.g. network uptake, onsite support call outs
- Undertake small scale research projects, determining the most appropriate methodology, collating and reporting on results

SENSORY AND PHYSICAL DEMANDS

Complete tasks that need a range of techniques or skills; require concentration to co-ordinate different senses and precision in their application or involve considerable physical effort.

For example:

- Undertake work that requires concentration and precision including working with high voltages, radiation sources, microscope sample preparation and operation
- Work with tools including power tools, lathes, milling machines, welding equipment
- Carry out repairs to precision instruments such as microscopes

WORK ENVIRONMENT

Recognise when an environment could adversely affect own work or that of colleagues and take action, within guidelines, to minimise any negative impact, e.g. through following risk assessments.

On occasions determine the level of risk in a given environment and take action to minimise the potential hazard or risk through the identification of appropriate responses and guidelines.

For example:

- Identify the hazards associated with the equipment and chemicals used, ensure risk assessments are undertaken and followed by staff and students
- Ensure personal protective equipment is used in environments or for work where it is deemed necessary

PASTORAL CARE AND WELFARE

Respond sensitively to those needing help or showing signs of distress and involve relevant trained people when appropriate.

For example:

- Deal tactfully and sensitively with staff or students when they come into contact with them through their work

TEAM DEVELOPMENT

On occasions provide advice or guidance to new colleagues in the role or team on standard procedures and information.

On occasions train or guide others on specific tasks, issues or activities on the basis of own knowledge and experience.

For example:

- On occasions take part in the induction of new team members by showing them around and introducing them to the work that they do
- On occasion deliver or organise relevant training for team members to enable them to perform their work when required and/or provide guidance to staff in the team on the operation of equipment and procedures as necessary

TEACHING AND LEARNING SUPPORT

Deliver teaching or training materials to introduce students or others to standard information or procedures.

Deliver teaching or training materials to teach or train students or others on specific tasks, issues or activities and assess performance and provide feedback.

For example:

- Demonstrate how equipment and techniques can be used safely and to best effect
- Support academic staff with technical work e.g. mass spectrometry
- Introduce students to the use of specialist equipment or techniques
- Conduct health and safety training including manual handling
- Conduct tutorials on specialist subject area

KNOWLEDGE AND EXPERIENCE

Have a breadth or depth of knowledge sufficient to act as a point of reference to others, continuously develop specialist or general knowledge, skills and expertise.

For example:

- Demonstrate a complete understanding of the technical theory and practice associated with the role
- Demonstrate a continued desire and ability to expand knowledge to encompass new analytical and technological developments
- Understand the underpinning academic disciplines of those staff that use the facilities