# **JOB DESCRIPTION**

JOB TITLE	Systems Architect				
DEPARTMENT	ICT				
JOB NUMBER		GRADE	6	DATE	
REPORTS TO	Enterprise Architect				

#### CONTEXT

#### JOB PURPOSE

The role sits within the PMO & Enterprise Architecture team and its works underpins the whole department strategy. The post holder will work within a team that is responsible for the creation and maintenance of structures such as enterprise and business architectures embodying the key principles, methods and models that describe the organisation's future state, and that enable its evolution.

The team will be responsible for the interpretation of business goals and drivers; the translation of business strategy and objectives into an "operating model"; the strategic assessment of current capabilities; the identification of required changes in capabilities; and the description of inter-relationships.

The investigation, analysis, review and documentation of all or part of a business in terms of business functions and processes, the information used and the data on which the information is based. The definition of requirements for improving processes and systems, reducing their costs, enhancing their sustainability, and the quantification of potential business benefits.

The investigation, evaluation, interpretation and classification of data, in order to define and clarify information structures which describe the relationships between entities. Such structures facilitate the development of software systems and links between systems.

The specification and design of information systems integration to meet defined business needs. The identification of requirements and their translation into implementable design. The retention of compatibility with enterprise and solution architectures, and the adherence to standards. The integration and testing of components and/or subsystems and their interfaces in order to create operational services.

#### Autonomy

Works under general direction within a clear framework of accountability. Exercises substantial personal responsibility and autonomy. Plans own work to meet given objectives and processes.

#### Influence

Influences team and specialist peers internally. Influences customers at account level and suppliers. Has some responsibility for the work of others and for the allocation of resources. Participates in external activities related to own specialism. Makes decisions which influence the success of projects and team objectives. This role is expected to be a role model to others across the department.

#### Complexity

Performs a broad range of complex technical or professional work activities, in a variety of contexts. Investigates, defines and resolves complex problems.

### Business Skills

Selects appropriately from applicable standards, methods, tools and applications. Demonstrates an analytical and systematic approach to problem solving. Communicates fluently orally and in writing, and can present complex technical information to both technical and non-technical audiences. Facilitates collaboration between stakeholders who share common objectives. Plans, schedules and monitors work to meet time and quality targets and in accordance with relevant legislation and procedures. Rapidly absorbs new technical information and applies it effectively. Has a good appreciation of the wider field of information systems, their use in relevant employment areas and how they relate to the business activities of the employer or client. Maintains an awareness of developing technologies and their application and takes some responsibility for personal development.

# **KEY RESPONSIBILITIES**

### SERVICE MANAGEMENT

Takes significant responsibility within own service area to deliver a professional service including:

- Co-ordinating, overseeing and reporting the activities within defined service area.
- Change Management; development, evaluation, approval and effective implementation of changes to the live infrastructure.
- Problem Management; Analyses incidents and problems to show trends and potential problem areas.
- Service Level Monitoring; analysis of data to inform Continual Service Improvement
- Asset recording and management

# **IT OPERATIONS**

Carries out moderately complex operations that include:

- Diagnosis and resolution of issues with user devices, applications, peripherals, and communications & networking equipment.
- Monitoring, logging and reporting tasks. Reports problems and other unforeseen or exceptional events to Service Owners.
- Responds to enquiries by users and ICT colleagues and is able to deal effectively with a broad range of problems of moderate complexity, only escalating those which need specialist or management attention.
- Conducts investigations of operational problems, makes proposals for improvement, and implements them when appropriate.

# **APPLICATION SUPPORT & SYSTEM DEVELOPMENT**

For all products, services and systems within the area of responsibility:

- Provides detailed personal advice and guidance to all users in the effective use of systems, products and services, investigating moderately complex problem situations to diagnose underlying causes and helping users to recover or continue operation.
- Investigates issues and other application requests for support and ensures that requests are handled according to agreed procedures and determines appropriate actions to take. Uses own judgement to set priority for resolution, monitor progress and apply escalation procedures for incident not progressing satisfactorily.
- Reviews and accepts releases, upgrades and fixes available for system and identifies those which merit action. In consultation with users, demonstrates all features, install plans and commissions' systems, products and services and their upgrades.
- Contributes to the establishment and maintenance of the University's ICT standards, methods and procedures. Ensures all work is carried out and documented in accordance with these standards, methods and procedures.
- Provides advice and guidance to less experienced colleagues where required and responds to wideranging and detailed questioning in own area(s) of specialisation.
- Monitors systems for which responsible by regular review in accordance to published service level
  agreements. Notes problems and identifies performance trends. Takes corrective action to improve
  performance and to avoid problems arising.

### **DESIGN & DOCUMENTATION**

Takes a leading role and responsibility for the below areas:

- Provides expert technical knowledge in the configuration of software, other system components and equipment for the systems testing of platform specific versions of software products.
- Obtains formal agreement by stakeholders to scope and requirements and establishes a base-line on which delivery of a solution can commence. Reviews proposed benefits and risks in the new/redesigned processes, confirms the acceptance criteria for these processes, and ensures that they are properly documented in the business justification.
- Designs and develops systems to enhance or customise system software to satisfy business objectives and tailors system software to ensure maximum efficiency. Prepares software implementation procedures with fall back contingency plans. Ensures that new versions of system software are properly installed and thoroughly tested.
- Specifies and develops test scenarios to test that new/redesigned processes deliver improved ways of working for the end user at the same time as delivering efficiencies and planned business benefits.
- Records work with appropriate documentation, meeting the required standards and uses suitable methods and tools.
- Provides guidance and assistance to colleagues in any aspect of system design, creation, testing and documentation.

# PROJECT MANAGEMENT

Takes responsibility for the execution of small-scale projects covering:

- Defines, documents and safely executes small-scale projects, actively participating in all phases of the project. Identifies, assesses and manages risks to the success of the project.
- Working with users, reviews proposed benefits and risks in the new/redesigned processes, confirms the acceptance criteria for these processes, and ensures that they are properly documented in the business justification.
- Estimates costs, timescales and resource requirements for the successful delivery of the project.
- Specifies and develops test scenarios to test that new/redesigned processes deliver improved ways of working for the end user at the same time as delivering efficiencies and planned business benefits.
- Prepares and maintains realistic project schedules plans and tracks all activities against them, providing regular reports to senior management, and users as appropriate.
- Ensures that own projects are formally closed and, where appropriate, subsequently reviewed, and that lessons learned are captured and actioned. Produces appropriate documentation to support these processes.

# SECURITY ADMINISTRATION

- Maintains knowledge and awareness of ICT Security policies & procedures and general data security legislation & regulations; always acting within these.
- Provides advice and handles most enquiries relating to basic information security referring to more senior staff for assistance.
- Operates and administers logical access controls relating to one or more platforms, within defined boundaries, in order to provide continuous and secure access to information services.
- Investigates violation reports and logs for potential security breaches; escalating to the Information Security Manager and ICT management as required.
- For all services and systems within area of responsibility, maintains auditable records and user documentation.

# TEAM LEADERSHIP

• Identifies and manages resources needed for the planning, development and delivery of specified information and communications systems services, projects and products.

### PERSONAL DEVELOPMENT

Develops and maintains knowledge and awareness of specialist technical areas by:

- Reading relevant literature and attending training.
- Meeting and maintaining contact with others involved in the technical specialism and through taking an active part in appropriate professional bodies.
- Maintains an awareness of current developments in broad technical areas and takes significant responsibility for own personal development.

### COMMUNICATION & PERSONAL NETWORKS

- Contributes to user groups, or specialist subject groups on topics involving the technical specialism presenting technically complex concepts in a clear, jargon free, accessible manner.
- Communicates well, both orally and in writing, arranging and facilitating meetings and presents issues and solutions both orally and in writing.
- Promotes the service within the University and creates strong personal relationships with the full range of stakeholders.

In addition to the above, undertake such duties as may reasonably be requested and that are commensurate with the nature and grade of the post.

# ADDITIONAL INFORMATION

#### Scope and Dimensions of the Role

The post holder will work flexibly, independently of location, in order to deliver on objectives.

Key Working Relationships/Networks					
Internal	External				
<ul> <li>ICT Senior Management</li> <li>ICT teams</li> <li>College staff (research, academic and administrative)</li> <li>Professional service staff</li> <li>Student Union</li> <li>Students</li> </ul>	<ul> <li>Key Suppliers and Commercial Partners</li> <li>Other institutions</li> <li>Sector bodies (UCISA/JISC)</li> <li>Relevant professional bodies</li> <li>Represents the University at appropriate forums and makes a positive contribution to relevant sector/industry groups.</li> </ul>				

# PERSON SPECIFICATION

JOB TITLE	Systems Architect	JOB NUMBER	
Selection Criteria		Essential (E) or	Where Evidenced Application (A) Interview (I) Presentation (P) References (R)
Qualificatio	ons:		
Educated to d	egree level or equivalent experience	E	A,I
Industry qualifications		D	A,I
Membership o	f relevant professional bodies	D	A,I
Experience	:	· · · ·	
Proven record	l of delivering results within a given timescale	E	A,I
Solution desig	n within a Service Oriented Architecture	D	A,I
Data architecture, analysis, modelling and management, including Master Data Management		D	A,I
Managing and coordinating the use of an Enterprise Service Bus including adapters, orchestrations and API's.		D	A,I
	vare tools and technologies	D	A,I
projects			A,I
Experience of providing sound design solutions to complex issues		D	A,I
environment	working in a large, challenging multi-site	D	A,I
Experience of	managing small multi-disciplined teams	D	A,I
Knowledge of	the HE sector	D	A,I
	(nowledge:		
A technical understanding of data sharing, integration and transfer between systems, including ETL, data warehousing and Master Data Management lifecycle and technologies		E	A,I
An understanding of data models that support data management solutions		E	A,I
Excellent prot	lem analysis and solving skills	E	I
Understanding	g emerging technology trends	E	Ι
Excellent written and verbal communication skills		E	A,I,P
A good knowledge of Enterprise Service Bus management and technologies		E	A,I
Project Management skills		D	A,I
Supplier Relationship Skills		D	A,I
Knowledge of service delivery frameworks and methodologies		D	A,I
Relevant issues, developments and trends within the education sector		D	A,I
Competence	ies and Personal Attributes:		
Credibility and	l integrity	E	I,R
Positive and c	pen in communication both verbal and written	E	I,R
Initiative and o	confidence	E	I,R

Analytical in approach to acquiring knowledge and information	E	I,R
Collaborative, able to build working networks	E	I,R
Commitment to service quality whilst adhering to internal procedures	E	I,R

**Essential Requirements** are those, without which, a candidate would not be able to do the job. **Desirable Requirements** are those which would be useful for the post holder to possess and will be considered when more than one applicant meets the essential requirements.