

Equity principles underpin all UNE policies and procedures. The University is committed to EEO principles values cultural diversity, and recognises that all its employees have a contribution to make in ensuring an equitable and harmonious working environment.

UNIVERSITY OF NEW ENGLAND POSITION STATEMENT

DIRECTORATE: Information Technology Directorate

POSITION: Server Support Officer

CLASSIFICATION: Higher Education Officer Level 5

DATE CLASSIFIED: 4 August 2008

REPORTS TO: Manager, Infrastructure Services

DIMENSIONS OF POSITION:

The Information Technology Directorate (ITD) provides affordable, quality information and communications services and technologies to underpin the mission and aspirations of the University. This is achieved by understanding our customers' needs, by demonstrating Information and Communications Technology (ICT) leadership, and by producing cost-effective and innovative outcomes.

The Infrastructure Services section is responsible for planning, implementing, evaluating, monitoring and maintaining the database, server, network, voice systems and infrastructure that underpin and are critical to the University's core business functions and to the University achieving its strategic goals.

POSITION OBJECTIVE:

As a member of the Infrastructure Services section, the Server Support Officer is responsible for achieving effective outcomes appropriate to the University's operational and strategic objectives, by contributing to various ICT projects, providing technical support for the University's Servers, ensuring development and delivery of seamless services, and satisfying client and ITD requirements.

The Server Support Officer will contribute to the promotion of and increased awareness within the University community of the potential benefits and opportunities provided through ICT and ITD's services.

DUTIES:

Under general direction the incumbent will:

1. Be responsible for the provision of and day-to-day support, operation and control of equipment and services within ITD's Enterprise Windows, Unix and Linux server infrastructure including:
 - Configuring and maintaining servers and backup infrastructure, contributing to setting service level agreements
 - Providing input into system designs and specifications and overall architectures, topologies, configuration databases and design documentation of the organisation's server infrastructure. Specifying user/system interfaces, including validation and error correction

procedures, processing rules, access, security and audit controls, recovery routines and contingency procedures. Translating logical designs into physical designs.

- Assisting in drafting and maintaining procedures and documentation for server support, disaster recovery and security. Ensure that all requests for support are dealt with according to set standards and procedures.
 - Carrying out agreed network configuration, installation and maintenance activities
 - Use management tools to determine load and performance statistics. Contribute to the investigation and diagnosis of network problems, working with users, other staff and suppliers as appropriate. Implement agreed network changes and maintenance routines.
 - Ensuring that services and solutions comply with University Information Technology policies and the University IT project management model (via the IT Project Office) the University IT service management model (via the IT Service Desk)
 - Assisting the reporting of appropriate performance indicators regarding the provision of ICT servers and related services.
 - Maintaining business continuity plans for servers and associated services
2. As a member of a team, participate in and provide some specialist and technical expertise to ICT and cross-functional projects, as required, in accordance with ITD's established project methodology, including
 - assisting in the preparation of project initiation documentation, business cases, budget and schedule estimates;
 - executing project plans and ensuring compliance with budget, schedule and reporting requirements;
 - ensuring that projects are executed and deliverables meet agreed stakeholder expectations for quality, timeliness, cost-efficiency and effectiveness; and
 - assist in identifying and monitoring risks and milestones
 3. Participate in ITD's operational decision-making processes; contribute solutions and engage in the exchange of ideas and concepts in response to operational challenges while ensuring consistent provision of IT services.
 4. Assist with the analysis of client requirements and solutions design; implement technical solutions consistent with IT enterprise applications and services architecture; provide ongoing support for development and testing of implemented solutions.
 5. Contribute to ICT application architecture, policies and standards.
 6. Work with third party contractors and monitor their activities; effectively communicate University technical standards and environment.
 7. Assist with the continuous improvement of existing information technology systems and systems documentation.
 8. Identify and advise on risk and recommend any required remediation or modification efforts; regularly review ICT solutions and service usage for overall effectiveness and value and make appropriate recommendations.
 9. Maintain personal and professional development; including undertaking mentoring, coaching, and training.
 10. Maintain relationships with clients, proactively engage with them to understand their goals and operational needs; raise client awareness of relevant technology, trends and practices; actively promote relevant ITD services and expertise.

11. Act as technical representative of ITD providing appropriate information; provide feedback and recommendations to the relevant Manager.
12. Be aware of and apply the University's policies and procedures relating to equal opportunity, risk management, occupational health and safety, records management and quality assurance as they apply to this position.
13. Other duties as required relevant to this position

QUALIFICATIONS AND SELECTION CRITERIA

1. Completion of a relevant degree; or near completion of a relevant degree with some relevant experience; or an equivalent alternative combination of relevant knowledge, training and/or experience.
2. Demonstrated skills and some experience in:
 - Installation, configuration, management, diagnostics and troubleshooting of ICT server equipment and associated software
 - Configuration and management of protocols including but not limited to, DHCP, DNS, Radius, mail gateways
 - Configuration and management of authentication security systems, devices and protocols such as Active Directory, LDAP, Firewalls, VPN Services, and principles of user and device authentication, authorisation and accounting.
 - Performing systems programming and scripting.
3. Demonstrated experience in planning and problem-solving, with the ability to utilise sound judgment and common sense; the capacity to undertake and effectively apply research; and the ability to effectively align projects, plans, designs and activities to organisational objectives.
4. Demonstrated effective communication and interpersonal skills, with the ability to work as part of a team and liaise and negotiate with a range of people to achieve agreed outcomes. This includes listening to, understanding and recognising the needs of others, while respecting individual differences and diversity.
5. A demonstrated clear, client focus, with the ability to apply technology effectively to deliver outcomes which best meet the clients needs and to the appropriate level of quality.
6. Demonstrated ability to effectively manage and prioritise work and projects in a high-pressured environment to achieve results and see tasks through to completion.
7. The ability to respond and adapt positively to a constantly changing environment.
8. The ability to demonstrate high level initiative and apply innovative solutions to problems.
9. Demonstrated commitment to ongoing personal and professional development, including the application and building of professional expertise.
10. Demonstrated ability to work independently and within a team environment.
11. Awareness of EEO, risk management, records management, and quality assurance principles, and demonstrated understanding of OH&S principles as they relate to this position.