

Endpoint Support Analyst

JOB INFORMATION	
Job Title:	Endpoint Support Analyst
Auburn Title:	Analyst, Endpoint Support
Job Code:	MA36
FLSA Classification:	Exempt
Salary Grade:	IT05 \$45,300 - \$72,500
Organizational use restricted to the following divisions:	

JOB FAMILY AND FUNCTION

Job Family:	Information Technology
Job Function:	IT User Support

Family Description

This job family manages or performs work associated with analysis, design, implementation, operation, deployment, and support of the organization's information technology resources (including computer hardware, operating systems, communications, software applications, data processing and security), telecommunication systems, and software/database products by internal staff, outsourcing staff, or consultants. Activities include developing information technology strategies, polices and plans; maintenance and use of information technology resources; training and supporting technology users; telecommunications network planning, operations and site acquisition; programming software/database products for sale to external customers; developing PC, online, and mobile games; and internet product management & operations.

Function Description

Responsible for providing support to employee end users in areas of personal computers/servers/mainframe applications, data/voice network, and ERP systems including: •Acquiring, installing, and upgrading PC components & software and planning for/responding to service outages •Diagnosing problem source through discussions with users and coordinating with internal organization support and operations groups and/or with vendors to resolve problems •Responding to user requests to research complex problems associated with the organization's telecommunications networks (voice and/or data) •Providing real-time end user ERP systems support, problem identification, and training to facilitate knowledge transfer and prevent problem reoccurrence and knowledge transfer

JOB SUMMARY

Under general supervision, provides consultative and technical support services to campus constituents to ensure timely problem resolution, system/data access, and optimal system performance. Provides support for desktop, mobile computing, and client/server technology. Provides consulting on more involved and difficult technology solutions such as evaluating software packages for multiple departments and recommending the best application for the intended purpose or helping departments develop and implement a computer hardware life cycle replacement strategy. May oversee or provide direction to junior employees.

KEY RESPONSIBILITIES

NET RESI ONSISEMES		
		% TIME
•	Provides high-quality customer service through courteous and professional communication. Supports and maintains effective relationships with consistent follow-up and documentation.	20%
•	Provides technical support to the University community to resolve moderately complex first- and second-tier desktop software, application, and communication issues in an efficient and timely manner. Thoroughly and accurately documents request history and routes advanced second- and third- tier requests to the appropriate technical personnel.	15%

•	Provides timely resolution of problem or escalation on behalf of the client by maintaining strong working relationships with IT professionals in other areas.	15%
•	Provides moderately complex consultation, support, and instruction for clients.	15%
•	Assists in the development of standard operating procedures and customer service guidelines. May assist with hardware and software evaluation or testing as part of the development of new initiatives being undertaken by supported constituent groups.	15%
•	Assists with the deployment of new applications, resources, and tools.	10%
•	Performs other related duties as assigned by the supervisor.	10%

The above key responsibilities are representative of major duties of positions in this job classification. Specific duties and responsibilities may vary based upon departmental needs. Other duties may be assigned similar to the above consistent with the knowledge, skills and abilities required for the job. Not all of the duties may be assigned to a position and the percent of time spent on each duty varies based on department needs.

MINIMUM QUALIFICATIONS

To perform this job successfully, an individual must be able to perform the minimum requirements listed below. The requirements listed below are representative of the skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the key responsibilities.

Minimum Education and Experience					
Education Level	Field of Study		Years of Experience	Area of Experience	
Bachelor's Degree	No specific discipline. Degree in IT or related field preferred.	And	3	Relevant IT experience in a service environment or university setting.	Or
Associate's Degree	No specific discipline. Degree in IT or related field preferred.	And	7	Relevant IT experience in a service environment or university setting.	Or
High School/GED	General education	And	11	Relevant IT experience in a service environment or university setting.	

Minimum Skills and Abilities			
Description	Proficiency		
Understanding of the business environment of a large university system including a basic understanding of the University system, its policies, and its operating procedures.	Intermediate	And	
Knowledge of information technology concepts and terminology, desktop OS and supported software applications, network fundamentals, IP protocol, and fundamental troubleshooting techniques.	Intermediate	And	
Ability to troubleshoot and resolve issues with voice communications.	Intermediate	And	
Knowledge of desktop ticketing systems.	Intermediate	And	
Excellent communication skills both written and verbal.	Intermediate		

Minimum Technology			
Technology	Technology Details		
Proficiency with professional computer systems and office applications.	MS Office, Apple iOS, Windows platforms		

Minimum Licenses and Certifications					
Licenses/Certifications	Licenses/Certification Details	Time Frame			
None Required.					

Approved Date: 11/10/2019