

Sr. IT Project Manager

JOB INFORMATION		
Job Title:	Sr. IT Project Manager	
Auburn Title:	Sr IT Project Manager	
Job Code:	MA21	
FLSA Classification:	Exempt	
Salary Grade:	IT09 \$68,900 - \$124,000	
Organizational use restricted to the following divisions:		

JOB FAMILY AND FUNCTION

Job Family:	Information Technology
Job Function:	Technical Project Management

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 planning, organizing, and controlling resources/processes to achieve project/program objectives within scope, time, quality, and budget constraints. Technical project/program management work requires the incumbent to have some foundational knowledge in the specific area in order to advise on scope changes, QA and other more technical aspects of the project.

JOB SUMMARY

Under limited direction, plans, manages, supports, and executes large scale and/or complex IT projects across the campus, while promoting the understanding of Project Management principles across the IT organization.

KEY RESPONSIBILITIES

		% TIME
•	Plans, develops, and implements all assigned projects; provides a single point of contact for all constituents serving as the project lead/liaison. Negotiates with line managers in both technical and functional areas to obtain required resources.	25%
•	Develops detailed work plan and schedules, provides projected cost and personnel estimates, and status reports; ensures adherence to quality standards, reviewing project deliverables, and project tracking and analysis.	20%
•	Oversees the integration of vendor tasks; tracks and reviews deliverables related to projects.	15%
•	Defines project scope, objectives, and success indicators and manages projects from original concept through final implementation.	10%
•	Develops policies and mandates to support the project and manage risks based on understanding of organizational strategy and goals.	10%

•	Provides leadership, technical and analytical guidance to project team and recommends/takes action to direct the analysis and solutions of any problems.	10%
•	Trains other staff in technical complexities of assigned work. Performs other related duties as assigned by 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 responisibilities.

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	7	Project Management experience with a strong understanding of the implementation of the Project Management Life Cycle and industry-accepted PM Methodology. Strong MS Office suite skills and widely-used PM computer-based tools knowledge (MS Project, etc.) and Internet-based management of projects (WBS/Visio, etc.). Experience must show progressively increasing levels of responsibility and accountability.

Minimum Skills and Abilities			
Description	Proficiency		
n-depth knowledge and understanding of discipline specific information technologies.	Advanced	And	
Knowledge of process improvement, cost analysis techniques and public institution purchasing principles, procedures, bid law regulations and standards.	Advanced	And	
Excellent communication skills both written and verbal.	Advanced	And	
Ability to recognize, analyze, and solve a variety of problems.	Advanced	And	
Ability to mentor and train others.	Advanced		

Minimum Technology				
Technology	Technology Details			
Microsoft Office		And		
	MS Project			

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

11/10/2019 Approved Date: