Information Technology Job Function

IT Program Manager VI

Grade: 60 Job Code: 10360P

Job Family: IT Project Management

Job Family Matrix: IT Project Management Matrix

Summary

Direct ongoing collaboration and coordination of multiple highly complex projects and/or teams that entail school or university-wide impact. Define problem(s), design and gain resources to carry out solution(s).

Core Duties

- · Responsible for setting and implementing strategic plans and goals
- Ensure project portfolios align with organizational strategy
- Direct allocation and management of budgetary and staffing resources (internal/vendor)
- Determine need for analytics and manage risk
- Communicate and collaborate with senior leaders
- Manage the development and documentation of business processes and procedures
- Absorb and leverage project related technology to ensure effective project management and collaboration
- · Provide training to clients/staff
- Function as a subject matter expert and/or project lead
- Apply Harvard University's IT technical standards and best practices
- Abide by and follow the Harvard University IT Code of Conduct

Basic Qualifications

Minimum of seven years' post-secondary education or relevant work experience

Additional Qualifications and Skills

- Minimum three years' demonstrated highly specialized knowledge of a specific technology
- Knowledge of Microsoft Office Suite, advanced Excel skills
- · Knowledge of information technology applications, processes, software and equipment
- Knowledge of advanced IT project management principles (e.g. Agile) and software
- Demonstrated cross-functional project management experience
- Demonstrated team performance skills, service mindset approach, and the ability to act as a trusted advisor
- · Attitude that supports an Agile working environment

Certificates and Licenses

- Completion of Harvard IT Academy Project Management Foundations course (or external equivalent) preferred
- PMP or other relevant certification and experience preferred, e.g., Scrum Master

Physical Requirements

Working Conditions

Work is performed in an office setting