# ENTERPRISE APPLICATIONS SUPPORT SPECIALIST I/II

Approved: June 2025 FLSA: Non-exempt

Unit: SEIU



#### **Definition**

Under direct or general supervision, coordinates and manages activities related to the support, deployment, configuration, and usage of departmental applications systems; provides assistance with applications system selection and implementation; coordinates projects related to management of interfaces, applications setup and configuration, business process review, and custom reporting; provides expert troubleshooting, resolution, and reporting on business applications issues; and performs related duties as assigned.

### Supervision received and exercised

Receives direct or general supervision from the Information Technology Manager or assigned manager.

#### Class characteristics

## Enterprise Applications Support Specialist I

This is the entry-level class in the Enterprise Applications Support Specialist Series. Initially under closer supervision, incumbents are responsible for the management of applications and assignments, according to professional and administrative standards. Incumbents will apply technical, communication, analytical, and problem-solving skills to the analysis of processes for business applications software systems in order to improve productivity and efficiency in the organization's departments; provide a full range of specialized functional and technical support to assigned departments and divisions and other associated business application users; develop specialized application and business intelligence system expertise; and assist in selecting methods and techniques for obtaining solutions. Work is typically reviewed upon completion for soundness, appropriateness, and conformity to policy and requirements. Positions at this level usually perform most of the duties required of the positions at the II level, but are not expected to function at the same skill level and usually exercise less independent discretion and judgment in matters related to work procedures and methods. Work is usually supervised while in progress and fits an established structure or pattern. Exceptions or changes in procedures are explained in detail as they arise. As experience is gained, assignments become more varied and are performed with greater independence.

#### **Enterprise Applications Support Specialist II**

This is the journey-level class in the Enterprise Applications Support Specialist Series. Positions at this level are distinguished from the I-level by the complexity of duties, depth of responsibility, independence exercised, level of supervision received, and expertise. An employee in this position may train lower-level staff and potentially provide mentoring, while providing advanced functional and technical support. This person will often lead complex projects and systems implementations, with work being reviewed primarily for soundness and appropriateness. An employee at this level independently designs and implements complex systems and leads larger projects while setting objectives, timelines, and methods with greater autonomy. New and challenging situations can be handled independently by utilizing expertise in multiple areas. This incumbent will possess advanced technical and specialized application and business intelligence system expertise. Employees at this level receive only occasional instruction or assistance as new or unusual situations arise and are fully aware of the operating procedures and policies of assigned projects and programs.

Positions in the Enterprise Applications Support Specialist class series are flexibly staffed and positions at the II level are normally filled by advancement from the I level; progression to the II level is subject to management approval and is dependent on the incumbent (i) performing the full range of duties assigned to the II level, and (ii) acquiring the knowledge, skill, and experience necessary to meet the minimum qualifications for the II level of the series.

#### Examples of typical job functions (illustrative only)

Management reserves the right to add, modify, change, or rescind the work assignments of different positions and to make reasonable accommodations so that qualified employees can perform the essential functions of the job.

- Assists department subject-matter experts in the resolution of enterprise applications software- related support tickets.
- Works closely with department managers, division leads, and applications users, to document and/or design/redesign effective business processes and associated business applications, including projects that require effective implementation or reimplementation.
- Participates in a variety of system user and work groups to identify user needs and operational, programmatic, and/or regulatory changes affecting application requirements and other related issues.

- Makes recommendations on improvements to business processes and applications, with the goal of delivering enhanced service and outcomes (e.g. faster permit processing times, automating current manual or inefficient processes, etc.).
- Manages software improvements for various departments. These activities include procurement
  recommendations (e.g., cost-benefit analyses, software configuration and implementation/re- implementation,
  etc.); collaboration in testing configurations with personnel of affected departments; and communication with
  internal customers, network and server administrators, and vendors to ensure that applications systems are
  being utilized to their full potential.
- Plans, coordinates, and manages enterprise technology projects through entire project life cycle, including
  conception and initiation, definition and planning, launch and execution, monitoring and controlling, and closeout.
- Provides project coordination and oversight of multiple applications system projects.
- Assists with research of applications software products and services and coordinate feasibility studies for applications, software, and system products under consideration for purchase, and provide findings.
- Develops and deploys standards, methodologies, and best practices for applications deployment, business process improvement, applications interfaces, and report writing. Documents procedures, applications interfaces, service-level agreements, and other methodologies related to applications systems.
- Collaborates in the testing of applications, and communicates and works with internal IT staff, vendors, and software developers to ensure quality assurance and fulfillment of contractual obligations.
- Develops, implements, and disseminates information on best practices for information technology and applications support.
- Compiles and maintains an inventory of all applications software and system assets and their corresponding contracts and agreements and documents system configurations and change management.
- Coordinates training, including oversight of training materials; development of training curriculum; and facilitation
  of training sessions as necessary. Develops and maintains user documentation, implementation, and
  maintenance plans.
- Oversees the maintenance, support, and upgrade of existing software applications and systems; coordinates and communicates upgrades, enhancements and changes with vendors and internal customers.
- Oversees applications updates process and schedules, notifying users of any potential service interruptions.
- Participates in integration, initialization, and interfacing between multiple systems, either through in-house or outsourced development, when required.
- Analyzes technical literature for systems, and provides explanations understandable to end-users, often in the form of user manuals or training materials.
- Performs other duties as assigned.

#### Qualifications

# Knowledge of

- Windows server and desktop operating systems, client-server, web-based, cloud-based applications.
- Business processes and the systems that support them such as, financial data, billing, human resources, payroll, asset control systems, inventory, work orders records management, permits/licenses, and customer relationship management.
- Current application technology goals, objectives, and technological trends.
- Various database systems management, report writing, application interfaces, and data import/export methodologies.
- Principles of project management, including training and vendor management.
- Project budget development and contract administration principles and techniques.
- Office procedures, methods, and equipment, including computers and applicable software applications such as word processing, spreadsheets, and databases.
- Principles and practices of applications system development, evolution and product life cycles, including sustainability planning for applications systems.
- Applications system security principles and best practices for ongoing system security, including related concepts of user applications roles/passwords, single sign-on, and directory services.

### Ability to

- Plan and coordinate business applications systems implementations and upgrades.
- Review and assist in evaluating the work of professional and support staff.
- Gather and document business requirements and processes.
- Communicate ideas, directions, and requirements clearly and concisely, both orally and in writing.
- Understand and communicate ideas in a technical but user-friendly language.

- Perform duties appropriate to classified system privileges, including maintaining professional handling and protection of confidential and secure information.
- Commit to the highest standards of moral and business ethics, including organizational values.
- Work in a team environment, understanding the customer service and supplier model and how it is used in an internal support environment.
- Prepare clear and concise reports, including metrics, service-level agreement summaries, test plans, cases, and test scripts.
- Interpret and explain agency policies and procedures.
- Manage projects in a timely manner.
- Work with information system users under challenging conditions and short deadlines.
- Set priorities based on value to the organization.
- Operate office equipment, including computers and related word processing, presentation, spreadsheet, and database applications.
- Foster communications between the user community, project management, contractors, and all levels of management.

# **Education and experience**

Any combination of training and experience that would provide the required knowledge, skills, and abilities is qualifying. A typical way to obtain the required qualifications would be:

- Equivalent to graduation from an accredited four-year college or university with major course work in computer science, information technology, business administration or a related field.
- Enterprise Applications Support Specialist I: One (1) year as a business or systems analyst, supporting a broad range of departmental applications systems, including business process improvement, application administration, implementation, and upgrades.
- Enterprise Applications Support Specialist II: Three (3) years as a business or systems analyst, supporting a broad range of departmental applications systems, including business process improvement, application administration, implementation, and upgrades.

#### Licenses and certifications

None

#### Physical demands

Must possess mobility to work in a standard office setting and use standard office equipment, including a computer; vision to read printed materials and a computer screen; and hearing and speech to communicate in person and over the telephone. Standing in and walking between work areas is frequently required. Finger dexterity is needed to access, enter, and retrieve data using a computer keyboard or calculator and to operate standard office equipment. Positions in this classification frequently bend, stoop, kneel, and reach to perform assigned duties, as well as push and pull drawers open and closed to retrieve and file information. Employees must possess the ability to lift, carry, push, and pull materials and objects up to 30 pounds with the use of proper equipment.

#### **Environmental elements**

Employees work in an office environment with moderate levels, controlled temperature conditions, and no direct exposure to hazardous physical substances. Employees may interact with upset staff and/or public and private representatives in interpreting and enforcing departmental policies and procedures.