The Information Technology Classification Series is a set of six classification:

<table>
<thead>
<tr>
<th>Class Title</th>
<th>Class Code</th>
<th>Date Established</th>
<th>Date Revised</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyst/Programmer</td>
<td>0400-0402</td>
<td>4-1-96</td>
<td>N/A</td>
</tr>
<tr>
<td>Operating Systems Analyst</td>
<td>0410-0412</td>
<td>4-1-96</td>
<td>N/A</td>
</tr>
<tr>
<td>Information Technology Consultant</td>
<td>0420-0422</td>
<td>4-1-96</td>
<td>N/A</td>
</tr>
<tr>
<td>Network Analyst</td>
<td>0430-0432</td>
<td>4-1-96</td>
<td>N/A</td>
</tr>
<tr>
<td>Equipment/Systems Specialist</td>
<td>0440-0442</td>
<td>4-1-96</td>
<td>N/A</td>
</tr>
<tr>
<td>Operations Specialist</td>
<td>0450-0452</td>
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<td>N/A</td>
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</table>

The information technology classification series includes positions in the computing infrastructure, data and voice communications, media, including instructional development and broadcasting, and academic and department-based technology. Each classification includes the multiple information technology disciplines of data, voice, and video technologies.

Positions classified within the information technology series are directly responsible for developing, providing, integrating, and/or supporting information technology-based solutions and systems. The series is intended for positions whose primary functional purpose and requisite skill sets are information technology-based. In determining whether a position is appropriate for an information technology classification, the following questions are important to consider:

- What is the primary functional purpose of the position? Is it to develop, provide, or support technology-based solutions or systems or does it use these systems as tools to achieve results?

- What are the critical skill sets to perform the position’s responsibilities? Are the primary skill sets information technology-based? What is the relative importance of subject matter expertise in other functional areas?

The information technology series is structured to meet continuing changes in technology and organizational structure. Work within each classification is organized into core functions with typical activities and core skills. Additionally, a position may have cross functions and project/lead functions assigned to meet specific campus needs. The skill level definitions in this introduction apply to all of the classifications within the information technology series. The key components of the information technology classification series are defined below:

**CORE FUNCTION**

Each of the six classifications in the series has identified core functions. A core function is a major category of work within a broadly defined classification. Each core function includes descriptions of typical work activities and core technical skills without regard to value or skill level. A position in an information technology classification has the majority of its ongoing work assignments in one or more of the core functions defined for that classification; however, work assignments from a related classification in the information technology series may also be included. Work examples and core technical skills cited in the classification standard are illustrative to assist in the classification process and are not intended to be prescriptive.
The six classifications in the information technology series and their core functions are summarized as follows.

**Analyst/Programmer:**
Analyses and develops systems and technology-based solutions to meet user needs including applications, databases, and related systems. The core functions for Analyst/Programmer are:

- Systems analysis and development
- Applications programming
- Database analysis

**Operating Systems Analyst:**
Responsible for operating systems and their interfaces to all other multi-disciplinary systems. The core functions for Operating Systems Analyst are:

- Operating systems analysis
- Operating systems administration

**Information Technology Consultant:**
Provides consultative support to students, staff, and faculty to enhance the use and access of technology and information systems. The core functions for the Information Technology Consultant are:

- User consultation
- Site administration
- Development

**Network Analyst:**
Provides engineering, analysis, and support of all networks carrying voice, data, video, or broadcast transmissions. The core functions for the Network Analyst are:

- Network planning and implementation
- Network analysis and management
- Network administration and support

**Equipment/Systems Specialist:**
Responsible for installation, modification, and maintenance of equipment and systems with a hardware and systems configuration focus. The core functions for the Equipment/Systems Specialist are:

- Equipment services
- Systems integration

**Operations Specialist:**
Responsible for the effective operation, monitoring, and control of multisystem information systems in data, voice, or video processing. The core functions for the Operations Specialist are:

- Technical operations
- Operations support
- Operations analysis

**CROSS FUNCTION**

Cross functions are work assignments outside of the classification where the majority of work is performed. They are core functions from another classification within the information technology series that may be used to promote skill development or meet unique department needs.

**PROJECT COORDINATION/LEAD FUNCTIONS**

Project coordination/lead functions include responsibilities for technical coordination of projects and/or providing work direction to others. These responsibilities are in addition to those included in the core skills and core functions of the individual classification. Assignment of these functions will be based on the following criteria.
Technical Project Coordination:
The project assignment must include the full scope of responsibility and accountability for a technical project including feasibility studies; project design and planning; ongoing resource, materials, and time management; and implementation. The project must have a tangible, measurable outcome, a duration of six months or more, and a scope that is moderately complex to complex involving interdepartmental and multidisciplinary coordination.

Lead:
Lead work assignments must include direction to ongoing regular administrative, technical, or professional staff (this excludes student assistants). Lead work direction must include the full scope of responsibilities: evaluating and setting work priorities; scheduling and assigning work; reviewing work against standards and providing performance feedback; and determining training needs and training staff.

SKILL LEVEL DEFINITIONS

Three broad skill levels are defined for the information technology series: Foundation, Career, and Expert. The factors used to determine different skill levels include technical know-how, critical thinking skills, and interaction capabilities.

A position is placed at a skill level based on the skill requirements of the position. An individual may be working at different skill levels in various work assignments or skill dimensions; however, the overall skill level determination is based on where the majority of the skill requirements fall in the skill level continuum.

The following skill level definitions apply to all six classifications within the series. It is important to note these definitions do not delineate entry requirements at each level, but are composites of the typical incumbent at each level. Entry qualifications are identified within each standard for initial entry into each classification at the foundation level.

Foundation:
Incumbents at this level meet the entry qualifications as defined by the individual classification. The incumbent may be inexperienced or have limited experience in the specific technical field, but usually possesses the general education, training, license or certification pertinent to the body of knowledge encompassed by the technical specialty. Typically, the incumbent works under direct supervision and is able to demonstrate a basic understanding of the standard principles and terminology associated with the technical specialty, address common problems of limited scope, and demonstrate work-ready communication skills.

Career:
The career level is broad and includes intermediate through senior level positions. Incumbents at this level work relatively independently and possess the experience to be fully proficient in performing most or all of the work assignments defined for their position. Typically, incumbents have acquired the requisite skills and knowledge through a combination of education, training, and progressive work experience to be able to demonstrate competence in independently applying technical judgment to standard and nonstandard applications and systems, solving a wide range of problems and developing practicable and thorough solutions, and using effective communication and listening skills.

Expert:
Incumbents at the expert level work almost completely independently on the most complex problems and work assignments. They possess an advanced and comprehensive knowledge of the technical specialty and a working knowledge of related specialties and are able to apply this extensive expertise as a generalist or specialist. Experts are proactive and understand problems from broad, interactive perspective and are able to develop solutions that combine information and ideas in new, unprecedented ways. Incumbents at this level are capable of leading teams and implementation efforts for assigned projects using advanced communication and listening skills.
CLASSIFICATION PROCESS

The classification process requires an analysis of both a position’s work assignments and the skills required to perform the work. Following is a summary of the classification and skill level determination process.

1. Review the position’s primary work assignments and categorize them into appropriate core functions. The position is then assigned to one of the six classifications in the information technology series based on where the majority of work assignments fall.

2. Identify work assignments that fall outside of the designated classification. If appropriate, these work assignments may be categorized as cross functions and/or project coordination/lead functions.

3. Identify the skills necessary to perform all work assignments and determine the appropriate skill level based on the total set of skills required for the position compared against the skill level definitions.