### Operations - Network Field Operations

<table>
<thead>
<tr>
<th>Job Family</th>
<th>Grade 11</th>
<th>Grade 12</th>
<th>Grade 13</th>
<th>Grade 14 - Individual Contributor</th>
<th>Grade 14 - Management Track</th>
<th>Grade 15 - Management Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Field Operations</td>
<td>Associate Network Operations Technician</td>
<td>Network Operations Technician</td>
<td>Sr. Network Operations Technician</td>
<td>Lead Network Operations Technician</td>
<td>Manager, Network Field Services</td>
<td>Director - Network Field Services</td>
</tr>
</tbody>
</table>

**Purpose:**
- Assists in supporting the installation, maintenance, and operation of the network infrastructure.
- Installs, maintains, and operates the network infrastructure.
- Supports installation, maintenance, and operation of the network infrastructure.
- Leads/supervises day to day activities in support of the installation, maintenance, and operation of the network infrastructure.
- Oversees the installation, maintenance, and operation of the network infrastructure.

**Relation to Supervision:**
- Works under moderate direction.
- Works under minimal direction.
- Works under minimal direction and often without supervision.
- Works independently while leading and coordinating all levels of activities including project lifecycle and day to day operations.
- Manages staff and relevant teams while also leading and coordinating all levels of activities including project lifecycle and day to day operations including staff management.
- Reports to senior leadership team member. Sets direction and goals for department and/or team.

**Network Operations:**
- Assists with the implementation of moderate scope projects.
- Responsible for supporting implementation of moderate scope projects or major initiatives.
- Consults on development and delivery of a major component or entire project deliverable.
- Responsible for post-installation testing and resolution of problems.
- Leads and/or oversees the deployment and delivery of all projects and products, including inventory tracking, equipment configuration, installation of complex networks, and post-installation testing.
- Oversees the deployment and delivery of all projects and products, including inventory tracking, equipment configuration, installation of complex networks, and post-installation testing.
- Establishes network infrastructure strategy, standards and/or objectives in alignment with IT objectives. Consults on network infrastructure and introduces architectural design/standards from external organizations

**Relationship Management:**
- Works closely with CUIT colleagues on all tasks in the network infrastructure and maintenance life cycle. Participates constructively in team environment.
- Works closely with CUIT colleagues on all tasks in the network infrastructure and maintenance life cycle.
- Works with all levels of organization on problem management and resolution. Provides assistance to less senior developers. Gives guidance to other team members. May oversee team members performing specific tasks.
- Leads specific infrastructure, systems and administration initiatives. Provides expert level assistance to less senior system engineers; functions as a technical consultant.
- Oversees the deployment and delivery of all projects and products, including inventory tracking, equipment configuration, installation of complex networks, and post-installation testing.
- Responsible for the capabilities and configuration of the team and its preparedness to meet the IT and business requirements of the department. Partners with relevant faculty and administrators to support integration of technology and research goals of the University. Has responsibility and oversight for all personnel decisions.

**Education & Experience:**
- Bachelors degree and/or its equivalent required. Minimum 3-5 years related experience. Solid networking knowledge and understanding of industry standards and practices.
- Bachelors degree and/or its equivalent required. Minimum 4-6 years related experience. Strong networking knowledge and experience with multiple technical specialties.
- Bachelors degree and/or its equivalent required. Minimum 5-7 years related experience. Expert level networking knowledge and experience with a specific technical specialty.
- Bachelors degree and/or its equivalent required. Minimum 5-7 years related experience. Expert level experience with a broad range of technical specialties. Prior supervisory experience strongly preferred.
- Bachelors degree and/or its equivalent required. Minimum 7-9 years related experience. Experience in all relevant technical specialties, methodologies and tools. Prior managerial experience required.

**Soft Skills:**
- Demonstrates a variety of competencies including teamwork/collaboration, analytical thinking, and strong communication.
- Demonstrates proficiency in a variety of competencies including teamwork/collaboration, analytical thinking, communication and influencing skills.
- Demonstrates excellence in a variety of competencies including teamwork/collaboration, analytical thinking, communication, influencing skills, and proven ability to act as a change agent.
- Demonstrates excellence in a variety of competencies including ability to manage a team, teamwork/collaboration with technical and functional clients/peers, analytical thinking, communication and influencing skills. High degree of emotional intelligence. Proven ability to act as a change agent.
- Demonstrates excellence in a variety of competencies including ability to lead a team, teamwork/collaboration with technical and functional clients/peers, analytical thinking, communication and influencing skills. High degree of emotional intelligence. Proven ability to act as a change agent.

**Technical Skills:**
- Proficiency in some/all of the following technologies: Data and telephony network systems, Power distribution and UPS systems, Wireless LAN systems, Network technology components, IP network protocols and common network configurations, Fiber optic networks.
- Proficiency in some/all of the following technologies: Data and telephony network systems, Power distribution and UPS systems, Structured cabling systems, Power distribution and UPS systems Wireless LAN systems, Network technology components, IP network protocols and common network configurations, Fiber optic networks.
- Expert level skills in some/all of the following technologies: Data and telephony network systems, Structured cabling systems, Power distribution and UPS systems Wireless LAN systems, Network technology components, IP network protocols and common network configurations, Fiber optic networks.
- Strong Proficiency in some/all of the following technologies: Data and telephony network systems, Structured cabling systems, Power distribution and UPS systems Wireless LAN systems, Network technology components, IP network protocols and common network configurations, Fiber optic networks.
- Broad functional and/or technical experience in all relevant technical specialties, methodologies and tools such as Data and telephony network systems, Structured cabling systems, Power distribution and UPS systems Wireless LAN systems, Network technology components, IP network protocols and common network configurations, Fiber optic networks.