Minnesota Dual-Training Pipeline

Competency Model for Information Technology
Occupation: Business Intelligence Developer/Architect

Employer-Specific Requirements

Occupation-Specific Competencies*
- Manage information resources
- Analyze mined information
- Report on findings
- Provide technical assistance to staff and contractors
- Understand control procedures

Industry-Sector Technical Competencies*

<table>
<thead>
<tr>
<th>Data warehousing</th>
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<td>Data analytics</td>
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| Database admin/management | Server/data center management | Data mining |

Industry-Wide Technical Competencies

- Principles of information technology
- Databases, applications, compliance
- Networks, telecom, wireless and mobility
- Software development and management
- User and customer support
- Digital media and visualization
- Risk management, security and information assurance

Workplace Competencies

- Business fundamentals
- Teamwork
- Innovative thinking
- Planning and organizing
- Problem solving and decision making
- Working with tools and technology

Academic Competencies

- Reading
- Writing
- Mathematics
- Science
- Communication
- Critical and analytic thinking
- Fundamental IT user skills

Personal Effectiveness Competencies

- Interpersonal skills and teamwork
- Integrity
- Professionalism
- Initiative
- Dependability and reliability
- Adaptability and flexibility
- Lifelong learning

Based on: Information Technology Competency Model Employment and Training Administration, United States Department of Labor, September 2012.

*Pipeline recommends the Industry-Sector Technical Competencies as formal training opportunities (provided through related instruction) and the Occupation-Specific Competencies as on-the-job training opportunities.
Competency Model for Business Intelligence
Developer/Architect

Business Intelligence Developer/Architect – The individual in this position is responsible for developing, deploying, and maintaining business intelligence interfaces. Often, they create tools or troubleshoot current methods to improve the company’s information technology processes. They simplify highly technical language and complex information into layman’s terms for others in the organization to understand.

Industry-Sector Technical Competencies

- **Data analytics** – Understand a set of tools and the process used to inspect, clean, transform, and model data with the goal of discovering useful information, suggesting conclusions, and supporting decision-making.
- **Business intelligence** – Know how to use a set of techniques and tools for the acquisition and transformation of raw data into meaningful and useful information for the purposes of business analysis (sometimes referred to as “data surfacing”).
- **Big data** – Know how to interpret data sets that are so large or complex that traditional data processing applications are inadequate. Challenges include analysis, capture, data curation, search, sharing, storage, transfer, visualization, querying and information privacy.
- **Data warehousing** – Understand the system used for reporting and data analysis; often central repositories of integrated data from one or more disparate sources. Data warehouses store current and historical data and are used for creating analytical reports for knowledge workers throughout the organization.
- **Database administration/ management** – Be able to master the use of specialized software to store and organize data. This work may include capacity planning, installation, configuration, database design, migration, performance monitoring, security, troubleshooting, back-up, and data record retention.
- **Server/data center management** – Understand the key tasks associated with protecting data from security breaches.
- **Data mining** – Understand the computational process of discovering patterns in large data sets involving methods at the intersection of artificial intelligence, machine learning, statistics, and database systems.
Occupation-Specific Competencies

- **Manage information resources** – Be able to operate with a cycle of organizational activity, including acquisition, compilation, organization, distribution, and disposition through archival or deletion.
- **Analyze mined information** – Know how to review and interpret information collected from one or more sources.
- **Report on findings** – Be able to interpret and compile information to share with end business users and colleagues in the information technology field.
- **Provide technical assistance to staff and contractors** – Know how to provide advanced customer service to end business users and associates/team members.
- **Understand control procedures** – Be able to demonstrate proficiency and interpretation of controls used to collect, analyze, and protect data.

### Business Intelligence Developer/Architect Training Plan

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<thead>
<tr>
<th>List Course/Training Name and Title</th>
<th>Description of Courses and/or Training Program</th>
<th>List Responsible Provider: Company, College, Trainer, or other</th>
<th>Anticipated Completion Date</th>
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