Student Learning Outcomes

University of North Carolina at Greensboro

Provost & Academic Affairs

Bryan School of Business & Economics

Information Systems & Supply Chain Management

ISOM (BS) SCM

- **SLO01: Model and Utilize**
  Model business data requirements and utilize relational database technology.
  Dimensions:
  1.1 Design and implement a relational database
  1.2 Use SQL to create conditional multi-table queries.

- **SLO02: Computing Tools**
  Use end-user computing tools appropriately to enhance productivity.
  Dimension:
  2.1 Productively use office software suites.

- **SLO03: Process Analysis**
  Apply process analysis to document supply chain management components and propose improvements.
  Dimensions:
  3.1 Apply business process analysis methods to document and analyze the customer order fulfillment processes in companies, and recommend process improvement ideas.
  3.2 Apply manufacturing and distribution planning and control techniques to supply chain operation, and understand the linkages between techniques.
  3.3 Demonstrate certification-level knowledge of various supply chain topical areas through a certification process.

- **SLO04: Methods and Techniques**
  Apply appropriate methods and techniques to analyze and solve supply chain management problems.
  Dimensions:
  4.1 Identify relevant issues in Logistics and Transportation Management, and recommend appropriate course of actions.
  4.2 Analyze a variety of Warehouse and Distribution Center operations and recommend appropriate course of action.
  4.3 Utilize Information Technology tools and techniques to manage the flow of materials throughout the supply chain.
  4.4 Utilize Project Management techniques and tools (including software) to plan and monitor projects.
Filter Criteria
Prepared by: William Jones
Start Date: 7-1-2013
End Date: 6-30-2014
Filter Options: N/A