Student Learning Outcomes

University of North Carolina at Greensboro

Provost & Academic Affairs

Bryan School of Business & Economics

Information Systems & Supply Chain Management

ISOM (BS) Information Systems

SLO01: Database Technology
Students will be able to model business data requirements and utilize relational database technology.
Dimensions:

1.1 Design and implement a rational database
1.2 Use SQL to create conditional multi-table queries

SLO02: Understanding Business Problems
Employ a systems approach and a system development method to understand business problems.
Dimensions:

2.1 Analyze an information system need for a business problem; explore the complexities involved in understanding and defining requirements and generate a system request.
2.2 Produce appropriate results through the analysis stage of the software development life cycle.

SLO03: Design Local Computer Networks
Design local computer networks using the TCP/IP Architecture.
Dimensions:

3.1 Conceptually design local computer networks using the TCP/IP Architecture.
3.2 Estimate the costs of the local computer networks.

SLO04: Business Software Applications
Design and develop business software applications.
Dimension:

4.1 Working as part of a team, develop an information systems solution for a new or existing business application using appropriate tools.

Filter Criteria
Prepared by: William Jones
Start Date: 7-1-2013
End Date: 6-30-2014
Filter Options: N/A