

## Degree Plan

The information below reflects your current enrollment or program. To view previous enrollment or program information, please select from the "View Program" drop down.

View Program:

### Selected Program

Program Version: Master of Science in Information Technology  
Credits Earned: 52  
Credits Required: 52  
Enrollment Cum GPA: 4.00

Status: Graduate  
Enrollment Date: 10/31/2013  
Expected Start Date: 12/11/2013  
Expected Grad Date: 08/04/2015

### Required Courses

#### Core Requirements

Credits Required: 40  
Credits Earned: 40

Course	Course Title	Credits	Credits Earned	Status	Grade	Term
IT500	Critical Concepts and Competencies for the IT Professional	4.00	4.00	Complete	A	1308D
IT510	System Analysis and Design	4.00	4.00	Complete	A	1401D
IT511	Information Systems Project Management	4.00	4.00	Complete	A	1402D
IT525	Database Design and Data Modeling	4.00	4.00	Complete	A	1403D
IT526	SQL Query Design	4.00	4.00	Complete	A	1404D
IT530	Computer Networks	4.00	4.00	Complete	A	1405D
IT540	Management of Information Security	4.00	4.00	Complete	A	1406D
IT560	Managing Technology in a Business Environment	4.00	4.00	Complete	A	1407D
IT590	Legal and Ethical Issues in IT	4.00	4.00	Complete	A	1408D
IT599	Applied IT Master Project	4.00	4.00	Complete	A	1504D

#### Electives

Credits Required: 12  
Credits Earned: 12

Course	Course Title	Credits	Credits Earned	Status	Grade	Term
IT550	Computer Forensics and Investigations	4.00	4.00	Complete	A	1503D
IT541	Computer and Network Security	4.00	4.00	Complete	A	1501D
IT542	Ethical Hacking and Network Defense	4.00	4.00	Complete	A	1502D