



MIS Major Course Guide for NICC Transfer Students (Updated 12/13/2016)

Loras College welcomes the opportunity to work with students from NICC that are considering transferring to Loras to pursue a MIS Major.

Required Courses for Major

MAT 150 or MAT 170: Calculus
ACC 227: Managerial Accounting
ACC 228: Financial Accounting
BUS 230: Principles of Management
BUS 240: Principles of Marketing
BUS 250: Business Statistics
(OR) MAT 115 or 220: Statistics
Business Elective (BUS 300+)
CIT 110: Computing & Info Tech Basics
CIT 115: Programming & Design Basics

CIT 217: Network Management
CIT 218: Database Management
CIT 430: Project Management
CIT 485: Systems Engineering

Choose one of the following

CIT 326: Visual Basic Programming
CIT 327: Struct. COBOL Programming
CIT 328: Enterprise Systems & Dev
CIT 332: Web Programming

Choose two of the following

CIT 321: Data Analysis
CIT 322-4: Web I-II-III
CIT 326: Visual Basic Programming (if not used above)
CIT 327: Struct. COBOL Programming (if not used above)
CIT 328: Enterprise Systems & Dev (if not used above)
Elective (CIT 300+ not used above)

Equivalent Course(s) at NICC

MAT 210 or MAT 219: Calculus
ACC 156: Managerial Accounting
ACC 152: Financial Accounting
MGT 102: Principles of Management
MKT 110: Principles of Marketing
BUS 211: Business Statistics
(OR) MAT 156: Statistics
Various
BCA 212: Intro to Business Computer Applications
CIS 142: Computer Science
(OR) CIS 161: C++
Taken at Loras College
Taken at Loras College
Taken at Loras College
Taken at Loras College

Taken at Loras College
Taken at Loras College
Taken at Loras College
CIS 207: Fundamentals of Web Programming

BCA 213: Intermediate Computer Business Applications
CIS 197: Fundamentals of Web Design
Taken at Loras College
Taken at Loras College
Taken at Loras College
Taken at Loras College

2.0 average cumulative GPA in all ACC/BAN/BUS/ A CIT courses is required for the MIS major.

Students must complete a minimum of 12 credits of upper level major courses, including the capstone, at Loras College.

Course equivalency information may have changed since our last publication.
Please contact Robert Stran at robert.stran@loras.edu for more information