

# BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION: INFORMATION SYSTEMS CONCENTRATION

## Information Systems Concentration Curriculum Requirements

### First-Year Gateway Experience

GFCL 100	Global Foundations of Character and Leadership
GFOB 100	Global Foundations of Organizations and Business
WRIT 106	Writing Workshop
IDEA 101	Bryant IDEA: Innovation and Design Experience For All

### Information Systems Concentration

ISA 221	Introduction to Java Programming
ISA 341	Database Management System Principles
ISA 343	Infrastructure and Cloud Computing
ISA 441	Systems Analysis and Information Technology Consulting

Two Technology (ISA) electives (One must be at the 400 level)

### Business Core Requirements

ACG 203	Principles of Financial Accounting
ACG 204	Principles Managerial Accounting
BUS 400	Business Policy
FIN 201	Financial Management
ISA 201	Introduction to Information Technology and Analytics
LGLS 211	The Legal Environment of Business
MGT 200	Management Principles and Practice
MGT 201	Operations Management
MKT 201	Foundations of Marketing Management

### Liberal Arts Core Requirements

ECO 113	Microeconomic Principles
ECO 114	Macroeconomic Principles
LCS 121	Introduction to Literary Studies
MATH 110	Mathematical Analysis
MATH 201	Statistics I

Two Humanities Survey Courses

### Liberal Arts Distribution Requirements - Modes of Thought <sup>1</sup>

Two Social Science Modes of Thought
One Historical Mode of Thought (Upper Division)
One Literary Mode of Thought (Upper Division)
Two Scientific Modes of Thought <sup>2</sup>

### Liberal Arts Elective

One Elective

### Liberal Arts Minor Requirements

Four Courses (selection is made from a variety of liberal arts disciplines) <sup>3</sup>

### Open Electives

### Five Electives

- <sup>1</sup> 3 credits from the required liberal arts minor may be applied to this distribution.
- <sup>2</sup> Include one Lab Science. One science course must be taken at the 300 or 400 level.
- <sup>3</sup> Some minors require more than 12 credits.

122 credits required for graduation