

| Name: |
|---------------------------|
| Student ID: |
| Date Admitted Into Major: |

BACHELOR OF SCIENCE INFORMATION TECHNOLOGY

| Competencies | GENERAL EDUCATION REQUIREMENTS | | | | | | |
|---|--------------------------------|-----------------------------------|-----------------------|---|--|-----|--|
| | Competencies | | | | | | |
| | □ +Ba | sic College M | ath | | | | |
| ◆General Education Categories - 34-35 credits ◆FYS First Year Seminar 3 ◆W-I Written Communication - Level I 3 ◆OC Oral Communication 3 PGR Personal Growth & Responsibility 3 CEA Creative Expression & Appreciation 3 WC World Cultures 3 HP The Human Past 3 CS Contemporary Society 3 SR Scientific | _ | | | | | | |
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| PGR Personal Growth & Responsibility 3 CEA Creative Expression & Appreciation 3 WC World Cultures 3 HP The Human Past 3 CS Contemporary Society 3 SR Scientific Reasoning: \$ Any SR course QR Quantitative Reasoning 3 ‡ Written Communication (Level II and Level III) and Diversity, Power Dynamics and Social Justice W-II Written Communication - Level III □ W-III Written Communication - Level III □ DRDS Diversity, Power Dynamics and □ | ♦W-I | Written Comn | nunication - Level I | | | 3 | |
| CEA Creative Expression & Appreciation 3 WC World Cultures 3 HP The Human Past 3 CS Contemporary Society 3 SR Scientific Reasoning: \$Any SR course QR Quantitative Reasoning 3 ‡ Written Communication (Level II and Level III) and Diversity, Power Dynamics and Social Justice W-II Written Communication - Level III □ W-III Written Communication - Level III □ DRDS Diversity, Power Dynamics and □ | ◆OC | Oral Commun | ication | | | 3 | |
| WC World Cultures 3 HP The Human Past 3 CS Contemporary Society 3 SR Scientific Reasoning: | | Personal Grov | wth & Responsibility | | | | |
| HP | CEA | Creative Expr | ession & Appreciation | | | | |
| CS Contemporary Society SR Scientific # Any SR course | WC | World Culture | s | | | 3 | |
| SR Scientific # Any SR course | HP | The Human P | ast | | | 3 | |
| SR Reasoning: # SR Lab course 4 QR Quantitative Reasoning 3 # Written Communication (Level II and Level III) and Diversity, Power Dynamics and Social Justice W-II Written Communication - Level III W-III Written Communication - Level III | CS | Contemporary | y Society | | | 3 | |
| Reasoning: \$SR Lab course 4 QR Quantitative Reasoning 3 \$\frac{1}{2}\$ Written Communication (Level II and Level III) and Diversity, Power Dynamics and Social Justice W-II Written Communication - Level III W-III Written Communication - Level III DRDS Diversity, Power Dynamics and DRDS Diversity, Power Dynamics and DRDS Diversity, Power Dynamics and DRDS Diversity, Power Dynamics DRDS Diversity, Power Dynamics DRDS Diversity, Power Dynamics DRDS Diversity, Power Dynamics DRDS DIVERSITY DRDS DR | QD. | Scientific | # Any SR course | | | 3-4 | |
| # Written Communication (Level II and Level III) and Diversity, Power Dynamics and Social Justice W-II Written Communication - Level III W-III Written Communication - Level III | SIX | Reasoning: | ♯ SR Lab course | | | 4 | |
| W-II Written Communication - Level II | QR | Quantitative F | Reasoning | | | 3 | |
| W-III Written Communication - Level III | | | | | | ty, | |
| DDDs Diversity, Power Dynamics and | W-II | Written Communication - Level II | |] | | | |
| | W-III | Written Communication - Level III | |] | | | |
| | DPDS | | | | |] | |

| Free Electives (3 credits minimum) Additional free elective credits beyond the credits listed may be required based on the use of support courses to satisfy General Education Category requirements | | | | | | |
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| Minor (Optional): | | | | |
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COURSES IN MAJOR Required (48 credits)

| Required (46 credits) | | | | |
|-----------------------|------------------------------------|--|---|--|
| ITE | 100 | Fundamentals of Information Systems and Technology | | |
| ITE | 105 | Problem Solving with Algorithms | 3 | |
| ITE | 200 | Computer Hardware and Software | 3 | |
| ITE | 210 | Introduction to Programming | 4 | |
| ITE | 310 | Computer Networks | 4 | |
| ITE | 315 | Network Security | | |
| ITE | 320 | Information Management Systems | 4 | |
| ITE | 330 | Web Systems | | |
| ITE | 340 | Human Computer Interaction | | |
| ITE 350 | | IT System Integration, Admin, and Management | 4 | |
| ITE | ITE 410 Advanced Computer Networks | | 4 | |
| ITE | 420 | Database Administration 4 | | |
| ITE | 501 | IT Capstone Project Specification | 1 | |
| ITE | 505 | IT Capstone Project 3 | | |

▼ Required Support Courses (13 credits)

| MAT | 147 | Statistics | 3 | |
|-----|------|---------------------------------------|---|--|
| MAT | 214A | Discrete Structures 4 | | |
| PHL | 226 | Symbolic Logic I: Propositional Logic | 3 | |
| ITC | 117 | Computing for the Professions | 3 | |

| † Minor Required: (1 | 15-18 | credits) |
|----------------------|-------|----------|
|----------------------|-------|----------|

| Computer Science | Minor in Computer and |
|-------------------------|-----------------------------------|
| • | Information Studies |
| Interdisciplinary Stud. | IT in the Arts and Sciences Minor |
| Management | Business Administration Minor |
| Management | Management Minor |
| Management | Entrepreneurship Minor |
| Accounting & Finance | Accounting Minor |
| Marketing & Dec. Sci. | Marketing Minor |
| Music & Dance | Music Technology Minor |
| Criminal Justice | Criminal Justice Minor |
| English | Professional Writing Minor |
| Art + Design | Graphics Design Minor |
| Healthcare Studies | Healthcare Studies Minor |

- ▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does not reduce the credit total required for graduation.
- ♣ Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- # These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.
- ‡ Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area..
- † Students may choose any Minor from the list of Minors as provided for the Information Technology Program Requirements.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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Effective: 9/2018