Information Systems Graduation Requirements Checklist – Fall 2018

All courses taken to satisfy the Information Systems major requirements must be taken for a letter grade and completed with a grade of C or higher. Students may not elect the P/NC option for any of the courses in the major.

| Number | Title | Grade | Semester |
|--------|---|-------|----------|
| CSE114 | Introduction to Object-Oriented Programming | | |
| CSE214 | Data Structures | | |
| ISE218 | Fundamentals of Information Technology | | |
| ISE300 | or EST304 (Technical Communications) | | |
| ISE312 | Legal, Social, and Ethical Issues in Information Systems | | |
| ISE305 | Database Design and Practice | | |
| CSE310 | or ISE316 (Introduction to Networking) or CSE346/ESE346 (Computer | | |
| | Communications) | | |
| ISE320 | or BUS340 (Information Management) | | |
| ISE | 4 upper division ISE or CSE courses ² | | |
| ISE | | | |
| ISE | | | |
| ISE | | | |
| | Mathematics Courses | | |
| Number | Title | Grade | Semester |
| AMS151 | or MAT131 or MAT141 or MAT125/126 | | |
| AMS161 | or CSE215 or MAT132 or MAT142 or MAT127 | | |
| AMS210 | or MAT211 | | |
| AMS310 | or ECO320 (Mathematical Statistics) or AMS110 (Probability and Statistics in the Life Sciences) | | |
| | Specialization | | |

Economics, Technological Systems Management, System & Network Administration, or Digital Media), or else design a specialization of six to eight courses in another application area in consultation with the ISE Undergraduate Director before the courses for the specialization are completed.

¹ At least two courses from among ISE312, ISE305, ISE218, and ISE320 must be completed at SBU.

² ISE475 and ISE488 may be used to satisfy an ISE upper-division elective requirement, but each course may only be counted once towards the ISE upper-division elective requirement.