Advising Course Plan - Business Systems and Analytics Major

| Fall | | |
|---|--|--|
| FSEM 100 | First Year Seminar | 1 |
| ECON 104S | Foundations of Economics I | 1 |
| SOBA 200 | Professional Communications | 1 |
| General Education Re | equirement* | 1 |
| | Term Units | 4 |
| Spring | | |
| MATH 122Q | Calculus for Business Decisions | 1 |
| SOBA 209V | Introduction to Business Ethics | 1 |
| General Education Re | eauirement* | 1 |
| | equirement (Creative Art or Modern Language 102L level or | 1 |
| | Term Units | 4 |
| Second Year | | |
| | | |
| Fall | | |
| ACCT 201 | Fundamentals of Accounting | 1 |
| SOBA 201 | Fundamentals of Financial Analysis | 1 |
| General Education re | quirement | 1 |
| General Elective | | 1 |
| | Term Units | 4 |
| Spring | | |
| SOBA 202 | Fundamentals of Organizations and Markets | 1 |
| INTL 201 | International Business and Culture | 1 |
| General Elective | | 1 |
| General Elective | | 1 |
| | | |
| Summer I Transfer students ma | y need to satisfy some requirements in the summer term. | |
| | y need to satisfy some requirements in the summer term. Term Units | 0 |
| | | 0 |
| Transfer students ma | | |
| Transfer students ma | Term Units | 0 1 1 |
| Transfer students ma Fall SOBA 203 | Term Units Fundamentals of Marketing and Technology | 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q | Term Units Fundamentals of Marketing and Technology Business Statistics | 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 | Term Units Fundamentals of Marketing and Technology Business Statistics | 1 1 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics | 1 1 1 |
| Fall SOBA 203 STAT 301Q BSAN 300 General Elective | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics | 1 1 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics | 1 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units | 1 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management | 1 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management | 1 1 1 1 4 1 1 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data | 1 1 1 4 1 1 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data | 1 1 1 4 1 1 1 1 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall BSAN Major Elective | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data Term Units | 1 1 1 4 1 1 1 1 1 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall BSAN Major Elective BSAN 383 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data Term Units Descriptive Analytics and Visualization | 1 1 1 4 1 1 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall BSAN Major Elective BSAN 383 BSAN 461 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data Term Units | 1 1 1 4 1 1 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall BSAN Major Elective BSAN 383 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data Term Units Descriptive Analytics and Visualization | 1 1 1 4 1 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall BSAN Major Elective BSAN 383 BSAN 461 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data Term Units Descriptive Analytics and Visualization | 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall BSAN Major Elective BSAN 383 BSAN 461 | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data Term Units Descriptive Analytics and Visualization Business Process Management | 1 1 1 4 1 1 1 1 4 |
| Transfer students ma Fall SOBA 203 STAT 301Q BSAN 300 General Elective Spring Junior Seminar BSAN 360 BSAN 398 General Elective Fourth Year Fall BSAN Major Elective BSAN 383 BSAN 461 General Elective | Term Units Fundamentals of Marketing and Technology Business Statistics Programming for Analytics Term Units Project Management Databases and Big Data Term Units Descriptive Analytics and Visualization Business Process Management | 1 1 1 4 1 1 1 1 4 |

| Term Units | | 4 |
|------------------|--|---|
| General Elective | | 1 |
| General Elective | | 1 |

Total Unit: 32

* Any General Education Courses in these categories: ONE (1) course unit from (A) Creative Art OR Modern Language; ANY THREE (3) course units from (B) Culture and Belief, (S) Individual, Society & Social Systems, (H) Historical Inquiry, (P) Physical and Natural World, (Q) Quantitative Reasoning, Modern Language course at any level, or (A) Creative Art (includes A, or MUSC, MUSA, or MUSE credit courses.)