## COMPUTER SCIENCE - DATA SCIENCE (BACHELOR OF SCIENCE)

The data science concentration is available for CS/CIS majors. Data science and analytics contribute to a wide range of scholarly disciplines and commercial endeavors. The courses provide principles and techniques of Descriptive, Predictive, and Prescriptive Analytics.

| Course  | Title                                       | Credits |
|---|---|---------|
| Jax MIX General Education Curriculum41  |   |         |
| Course  | Title                                       | Credits |
| Prescriptive Courses  |   |         |
| CS 230  | Fundamentals of Computing                   | 3       |
| CS 231  | Computer Programming I                      | 3       |
| CS 232  | Computer Programming II                     | 3       |
| CS 234  | Discrete Computational Structures           | 3       |
| CS 304  | Technical Writing for Computer Science (WI) | 3       |
| CS 310  | Software Engineering I                      | 3       |
| CS 331  | Data Structures and Algorithms              | 3       |
| CS 333  | Computer Organization and Architecture      | 3       |
| CS 350  | Fundamentals of Computer Operating Systems  | 3       |
| CS 450  | Computer Networking                         | 3       |
| CS 462  | Ethics and Legal Issues (WI)                | 3       |
| CS 488  | Database Systems                            | 3       |
| CS 491  | Software Engineering II                     | 3       |
| Data Science  |   |         |
| CS 306  | Introduction to Data Science                | 3       |
| CS 445  | Predictive Analysis                         | 3       |
| CS 480  | Special Topics in Data Science              | 3       |
| CS 489  | Business Intelligence                       | 3       |
| MS 444  | Applied Statistical Methods                 | 3       |
| Courses in the major may not be taken until all prerequisites are<br>completed with a grade of "C" or better. |   |         |
| In addition to the major courses, support courses required are:   |   |         |
| MS 125  | Calculus I                                  | 4       |
| MS 126  | Calculus II                                 | 4       |
| MS 302  | Applied Probability and Statistics          | 3       |
| MS 352  | Linear Algebra                              | 3       |

*Note*: This schedule reflects the computer science program beginning with MS 125 (https://catalog.jsu.edu/search/?P=MS%20125) Calculus I (4). Freshman computer science majors needing additional preparation before beginning calculus will be placed in the appropriate algebra or precalculus courses that provide this preparation. See advisor.

In addition to courses noted below, candidates for graduation must successfully complete all JSU Academic Regulations. More information about Jax MIX requirements (https://catalog.jsu.edu/undergraduate/ jax-mix-requirements/) and Alabama Transfers equivalents (https:// catalog.jsu.edu/undergraduate/alabama-transfers-equivalents/) can be found in their respective section of the catalog.

## Freshman Fall Hours Jax MIX Communication: EH Composition Sequence 3 Jax MIX Inquiry: Science Sequence 4 CS 201 Introduction to Information Technology 3 CS 230 3 Fundamentals of Computing SSC 101 First Year Experience 0 13 Hours Spring Jax MIX Communication: EH Composition Sequence 3 EH 141 Speech (Jax MIX Communication) 3 4 Jax MIX Inquiry: Science Sequence CS 231 Computer Programming I 3 CS 234 **Discrete Computational Structures** 3 Hours 16 Sophomore Fall 3 Jax MIX Expression: Fine Arts MS 125 Calculus I (Jax MIX Communication) 4 Jax MIX Experience: History 3 CS 232 Computer Programming II 3 CS 304 Technical Writing for Computer Science (WI) 3 Hours 16 Spring Jax MIX Experience (History if sequence) 3 MS 126 Calculus II 4 CS 310 Software Engineering I 3 CS 331 3 Data Structures and Algorithms CS 333 Computer Organization and Architecture 3 Hours 16 Junior Fall 3 Jax MIX Expression: Literature Jax MIX Experience: Social/Behavioral Science 3 CS 306 Introduction to Data Science 3 CS 488 Database Systems 3 MS 302 Applied Probability and Statistics 3 Hours 15 Spring Jax MIX Expression (Literature if sequence) 3 CS 350 Fundamentals of Computer Operating Systems 3 CS 491 Software Engineering II 3 MS 352 Linear Algebra 3 MS 444 Applied Statistical Methods 3 15 Hours Senior Fall Jax MIX Experience: Social/Behavioral Science 3 CS 445 Predictive Analysis 3 CS 450 Computer Networking 3 Electives 5 Hours 14 Spring CS 462 Ethics and Legal Issues (WI) 3 CS 480 Special Topics in Data Science 3 CS 489 **Business Intelligence** 3 Electives 6 Hours 15 Total Hours 120

Either a history sequence or a literature sequence is required.