The Minor in BUSINESS INTELLIGENCE & ANALYTICS (DSS) is designed to enhance the skill set of both Business and Arts & Sciences majors so that they are fundamentally better equipped to succeed in a data-intensive world. Organizations typically gather information in order to assess their operating environment, to conduct marketing research, to manage customer relationships, and to perform competitive analyses or security assessments. Businesses employ Business Intelligence techniques in an attempt to gain sustainable competitive advantage, and regard such intelligence as a valuable core competence. Non-profit organizations and government, including such entities as Homeland Security and the military, also use Business Intelligence techniques to discover opportunities for improving their operations.

Required Core Courses:

- DSS 210 Business Statistics
- DSS 220 Business Analytics (Pre-requisite DSS 210)
- DSS 315 BIA Concepts and Practices (Pre-requisite DSS 220)
- DSS 330 Database Management Systems (Pre-requisite DSS 220 or ASC Major)
- DSS 420 Introduction to Data Mining (Pre-requisite DSS 220)

Plus one of the following courses:

- DSS 325 Python Programming (Pre-requisite DSS 220)
- DSS 370 Insurance Data & Analytics (Pre-requisites DSS 210 and RMI 200)
- DSS 425 Analytics Cup (Pre-requisite DSS 420)
- DSS 435 Advanced Business Analytics (Pre-requisite DSS 220)
- DSS 440 Six Sigma Apps and Foundations (Pre-requisite DSS 220)
- DSS 460 Introduction to GIS (Pre-requisites DSS 200 and DSS 210)
- DSS 470 Special Topics I (Pre-requisite DSS 220)
- DSS 471 Special Topics II (Pre-requisite DSS 220)
- DSS 430 (Risk Management & Insurance Majors Only)
- ACC 307 (Accounting Majors Only)
- PMK 465 (Pharm. & Healthcare Mktg. Majors Only)
- ECN 365 (Economics Majors Only)
- MHC 322 (Human Capital Majors Only)
- FMK 301 (Food Marketing Majors Only)