Minimum units required: 18 total, 6 upper-division
(at least 3 units must be completed at UA)
Minimum minor GPA: 2.00

Course Work Requirements:

1. Complete four courses (AP credit is OK):
   - MATH 122A/B* or 125: Calculus I
   - MATH 129: Calculus II
   - MATH 223: Vector Calculus
   - DATA 363: Introduction to Statistics

2. Complete one linear algebra course:
   - MATH 313**: Introduction to Linear Algebra

3. Choose one additional upper-division course; current available courses†:
   - DATA 367: Statistical Methods in Sports Analytics,
   - DATA 375: Intro to Statistical Computing,
   - DATA 396T: Topics in SDS,
   - DATA/MATH 462: Financial Math,
   - MATH 464: Theory of Probability,
   - DATA 467: Intro to Applied Regression and Generalized Linear Models,
   - DATA 496T: Advanced Topics in SDS

* MATH 122A and 122B are a single-semester sequence that cover Calculus I. MATH 125 is an accelerated version with additional placement requirements.
** MATH 313 has replaced 215; MATH 310 is not currently offered. Students with credit for MATH 215 or 310 or 410 can use this credit to complete part 2 of the minor.
† Please consult the course catalog for typical offering schedules and course prerequisites. Note that this course cannot be double-dipped with a Math major. Special topics courses (DATA 396T/496T) are not offered on a regular basis. Check with the Math Center for availability.

To add the SDS minor: http://math.arizona.edu/academics/undergrads/advising/minor
For advising questions: mathcenter@math.arizona.edu