This course will introduce students to the concept of sports analytics, with an emphasis on statistical modeling and consulting.

Student’s will also participate in a semester long project in partnership with a University of Arizona sports team.

Section 1
This is an introductory class to sports analytics that will focus on learning statistical techniques and a group project applied to a U of A sports team. Prerequisite is Math129 or Math263.

Section 2
Student-athletes and students with a statistical programming background will participate in group research and development of sport analytics data analysis applied directly to a U of A sports team. Prerequisites: math 396T, section 1 or consent of the instructor.

To register please contact Prof. M. Brio at brio@math.arizona.edu, or go directly to math room 108, pick up the math396t form, fill it out for 3 units, sign by your adviser, and return to 108.