

Certificate in Sports Analytics

The Certificate in Sports Analytics will prepare students with the skills and training needed to collect data and to interpret and analyze it. This is a free-standing certificate program within the Department of Statistics.

Requirements

Students will complete 12 credit hours of course work offered by the Department of Statistics, consisting of a two-course sequence in applied statistical models and a two-course sequence in sports analytics.

A certificate consists of at least 12 credits; at least 12 credits must be taken in MU course work. Students must meet the minimum GPA requirements for a certificate, which in no case can be lower than 2.0. In addition, a student cannot receive a grade lower than a C- in any course applied towards a certificate in the College.

For more information, please see Requirements for an Optional Certificate (<https://catalog.missouri.edu/collegeofartsandscience/#requirementsforanoptionalcertificate>).

STAT 4510	Applied Statistical Models I	3
STAT 4520	Applied Statistical Models II	3
STAT 4330	Methods in Sports Analytics I	3
STAT 4340	Methods in Sports Analytics II	3