

BYU Statistics:

Statistical Science Emphasis

Requirements / Prerequisites

2023-2024 Academic Year

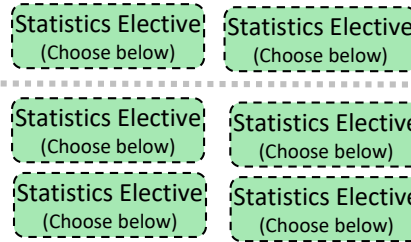
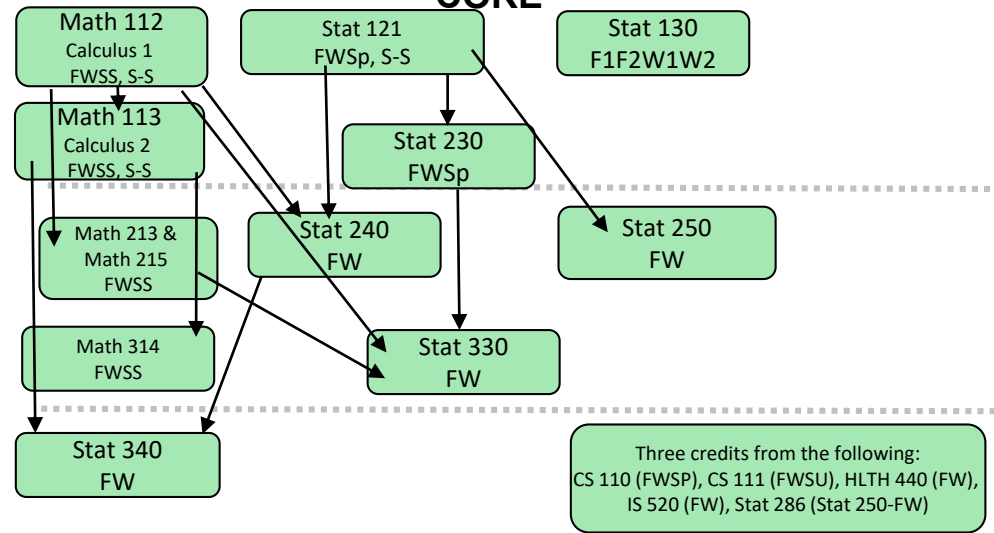
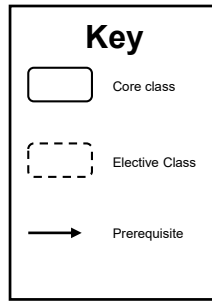
Major (53.5 Hours)

1. Complete the following: Stat 121 and Stat 130.
2. Complete the following courses: Stat 230, Stat 240, Stat 250, Stat 330, Stat 340.
3. Complete the following courses: Math 112, Math 113, Math 213, & Math 215.
4. Complete three credits of the following: CS 110, CS 111, HLTH 440, IS 520, Stat 286.
5. Complete the following course: Math 314.
6. Complete 6.0 Elective hours from the following: Stat 435, Stat 437, Stat 451, Stat 466, Stat 469, Stat 482, Stat 483, Stat 486, Stat 495R, Stat 531, Stat 538.
7. Complete 12.0 Elective hours from the following (courses used in requirement 6 will not double count in requirement 7): Math 334, Math 341, Math 342, Stat 234, Stat 251, Stat 274, Stat 281, Stat 286, Stat 348, Stat 381, Stat 386, Stat 395R, Stat 435, Stat 437, Stat 451, Stat 466, Stat 469, Stat 482, Stat 483, Stat 486, Stat 495R, Stat 496R, Stat 497R, Stat 531, Stat 538

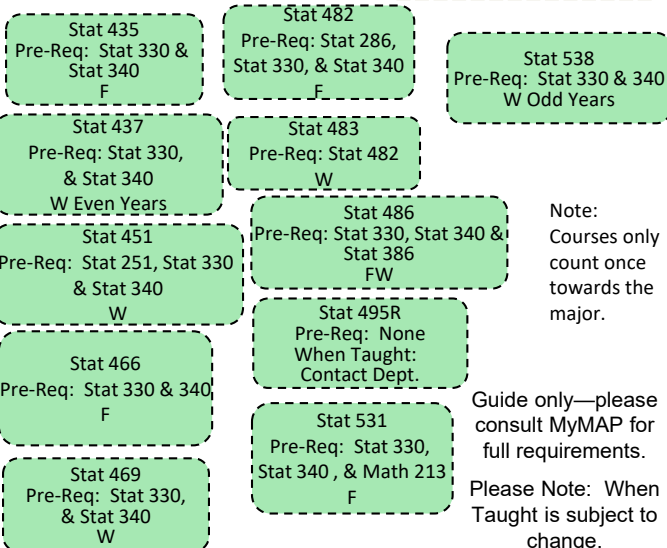
Note: No more than 3 hours of a combination of Stat 496R or Stat 497R may be counted towards requirement 7.

Minor (19 Hours)

1. Complete one of the following: Stat 121, or Stat 201.
2. Complete Math 112, Math 213, Math 215, Stat 230, Stat 240, Stat 330.



Requirement 6 Choose 6.0 credits



Note:
Courses only
count once
towards the
major.

Guide only—please
consult MyMAP for
full requirements.
Please Note: When
Taught is subject to
change.

Requirement 7 Choose 12.0 credits

