BYU Statistics:
Biostatistics Emphasis
Requirements / Prerequisites
2019-2020 Academic Year

**Major (50.5 Hours)**
No more than three hours of credit below C- is allowed for major courses.
1. Complete Stats 121 and 130.
2. Complete the following courses: Math 112 and 113.
4. Complete 3 hours from the following: Math 124, Stat 125, Stat 126, Stat 224, Stat 228.
5. Complete the following courses: Math 313, Math 314 or Math 213, Math 215, and Math 314.
6. Complete 3 hours from the following: Stat 437 or Stat 538.
7. Complete 6 Elective hours from the following (Courses filling requirement 7 will not double count with requirement 6, 8, or 9): Bio 350, Chem 105, Chem 111, Hist 345, Mmmbio 240, Pubbio 120, Pubbio 305, FWS 340, Stat 437, Stat 538.

**Minor (19 Hours)**
1. Complete one of the following: Stat 121, or Stat 201.

Choose 3 Credit Hours of Electives Requirement 8

Choose any class from Requirement 9 except CS 142, Hist 345, IS 515, IS 520, Math 341, Math 342.

*Note: No more than 3 credit hours of Stat 495R, Stat 496R or Stat 497R may be counted toward this major.

Choose 6 Credit Hours of Electives Requirement 7

Choose 3 Credit Hours of Electives Requirement 8

**Note: Stat 124 and 125 are taught F1F2W1W2Sp, Stat 126 is taught F2W1Sp, Stat 226 is taught F1W2, Stat 225 must be taken before Stat 126 and 226.

Note: Courses only count once towards the major.

Please consult MyMAP for full requirements. When Taught is subject to change.
Updated 05/31/2019