Statistics Major Checklist

Name: 
Year: 

Was Statistics Declared before May 7, 2016?  Yes  No

Math Background Courses: Must have all or have placed out.

Calculus  Linear Algebra
Math 111 ____  Math 271 or 272 ____  Total Math Background Courses: _____/___
Math 121 ____
Math 211 ____ (not required for majors class of 2018 or later who declared statistics after May 7, 2016)

Statistics Courses: Must have all or have placed out.

Stat 111 ____  or Stat 135 ____
Stat 230 ____
Stat 360 ____
Stat 370 ____ (formerly Stat 430)
Stat 495 ____ (pre-reqs: 230, 370, computing req)  Total Statistics Courses: _____/5

Elective Courses:

For class of 2016 and 2017 majors, and all others who declared statistics before May 7, 2016:
Two additional courses are required to complete the statistics major - one from each row below.

(Computing Requirement) Math 140 ____ OR Cosc 111 ____ OR another approved elective ____

(Depth Requirement) Any Stat elective 200+ ____ OR another approved statistics elective ______
Total Elective Courses: _____/2

For class of 2018 or later majors who declared statistics after May 7, 2016:
Four additional courses are required to complete the statistics major.

(Computing Requirement) Two courses in Computer Science at the level of 111 or higher
   Cosc 111 ____  Cosc 112 ____  Cosc ____  Cosc ____

(Depth Requirement) Two Statistics electives 200+ _______ _______
OR other approved statistics electives (if not Amherst courses) _______ _______
Total Elective Courses: _____/4

Note: Students placing out of more than 3 courses must replace each course beyond the third placed out of with additional courses approved by the Department to complete the major.

# courses placed out of: _______  List of courses taken as replacements:

Honors Qualifying Status:  Qualified  Not Qualified

(Qualifying for honors does NOT satisfy the comprehensive evaluation in statistics)

Comprehensive Evaluation Status:  Completed  Not Completed