Concentration Requirements Worksheet

Name ___________________________ Expected graduation _______________________
Track ___________________________ House ________________________________

BASIC REQUIREMENTS FOR ALL CONCENTRATORS

☐ Math (one of the following)
   ☐ Math Ma & Mb    ☐ Math 1a    ☐ Placed into Math 1b or higher    ☐ 5 in AP Calculus (AB or BC)
   ☐ Other Math course ____________

☐ Ec 10 (two of the following)
   ☐ Ec 10a    ☐ Ec 10b    ☐ Extra Ec Elective    ☐ Extra Ec Elective

☐ Statistics (one of the following)
   ☐ Stat 100    ☐ Stat 104    ☐ Stat 110    ☐ Applied Math 101    ☐ Math 154

☐ Intermediate Theory Courses (B- or higher required in both courses)
   ☐ Ec 1010a/Ec 1011a. If C+ or lower, complete either ☐ Ec 975a or ☐ Extra Ec Elective w/1010a prerequisite.
   ☐ Ec 1010b/Ec 1011b. If C+ or lower, complete either ☐ Ec 975b or ☐ Extra Ec Elective w/1010b prerequisite.

☐ Ec 970 (Sophomore Tutorial)

☐ Econometrics (one of the following)
   ☐ Ec 1123    ☐ Ec 1126

☐ Three Ec Electives (One course can fulfill the writing and theory requirements, but three ec electives must be taken.)
   ☐ Ec elective ____________ ☐ Writing ☐ Theory
   ☐ Ec elective ____________ ☐ Writing ☐ Theory
   ☐ Ec elective ____________

ADDITIONAL REQUIREMENTS FOR HONORS ELIGIBILITY

Thesis Track

☐ Math (Math 1b and one multivariable calculus class)
   ☐ Math 1b
   ☐ Math 18   or   ☐ Math 21a   or   ☐ AM 21a

☐ Two semesters of Ec 985
☐ Successful completion of Senior Thesis
☐ Honors Exam (April 10, 2017)

Advanced Course Track

☐ Math (Math 1b and one multivariable calculus class)
   ☐ Math 1b
   ☐ Math 18   or   ☐ Math 21a   or   ☐ AM 21a

☐ Two Additional Ec Electives (One course can fulfill the writing and theory requirements, but two ec electives must be taken.)
   ☐ Ec elective ____________ ☐ Writing ☐ Theory
   ☐ Ec elective ____________ ☐ Writing ☐ Theory

☐ Honors Exam (April 4, 2018)