## **Dual Master's Program in Statistics Checklist**

Student Name			UMID	Date
Home Department				
Dissertation Title				
STATS 500 (3) STATS 503 (4)	OR OR	STATS 600 (3) STATS 601 (4)	Requirements:  24 credit hours of cour  2 cognate courses (if appropriate to the course of the cours	
BIOSTAT 601 (4) BIOSTAT 602 (4)	OR OR	STATS 610 (3) STATS 611 (3)	Written Component  Master's Program Director	Date
Two Graduate-level Statistics courses (at least 6 credit hours), at least one of which is STATS 501, 506, 507, 509, 531, 551, or a 600-level STATS course. The Department of Statistics website has a more complete list of commonly chosen courses. If you have received approval to take two additional courses in place of the writing component, please list these courses here. These courses MUST be approved by the graduate advisor.				
Cognate Courses: Students admitted for Fall 2018 (or later) are not required to take cognate courses. These students may still take up to 2 courses for up to 6 credits from departments other than Statistics or Biostatistics, with prior approval from the advisor. Students admitted prior to Fall 2018 must take two cognate courses. Crosslisted courses cannot count as cognates. Students should consult the advisor regarding acceptable cognate courses.				
Writing Component: A written component that demonstrates mastery of statistical methods in the design of data collection and/or modeling and data analysis in the student's area of research is attached.				
*A Statistics Faculty Committee Member must be on the student's PhD thesis committee*  Statistics Faculty Member on Student's PhD  Signature				

Thesis Committee