S&DS Major Checklist

Name: _____________________ Year: ____

Prerequisite: Math 120, ENAS 151, Math 230, or equivalent (or DUS waived)

A. Core Probability and Statistics: S&DS 238, 241, 312, 351, or others with DUS approval. S&DS 242 is required for the BS.

B. Computational Skills: S&DS 220 or 230; 262; 425; CPSC 100, 112, 201 or 223, or ENAS 130; or others with DUS approval.

C. Methods of Data Science: S&DS 312, 361, 363, 365, 430, CPSC 477, or others with DUS approval.

D. Mathematical Foundations and Theory: MATH 222 or 225. Other examples: S&DS 364, 400, 410, 411, CPSC 365 or 366, 469, MATH 222, 230, 231, 225, 244, 250, 260, 300 or 301, or others with DUS approval.

E. Efficient Computation and Big Data: CPSC 223, 323, 424, 437, or others with DUS approval.

F. Data Science in Context: ANTH 376, EVST 362, PSYC 235, or others with DUS approval.


Senior Requirement: Senior Research Project S&DS 490, 491, or 492; or Capstone Case Studies S&DS 425

Credit/D/Fail: At most one course (not including the senior requirement) with DUS approval.

No course can appear twice on the checklist.

Requirements for BA degree: (circle or fill-in blank)
Prereq: Math 120, ENAS 151, Math 230, or ____________________, or DUS waived. Grade_____

Category A: Core Probability and Statistics:
1. ________________ Grade_____
2. ________________ Grade_____

Category B: Computational Skills:
1. ________________ Grade_____
2. ________________ Grade_____

Category C: Methods of Data Science:
1. ________________ Grade_____
2. ________________ Grade_____

Category D: Mathematical Foundations and Theory:
Math 222, 225, or ________________ Grade_____

Three electives in categories A-G:
1. ________________ Grade_____
2. ________________ Grade_____
3. ________________ Grade_____

Senior Req: S&DS 425, 490, 491, or 492. Grade_____

Requirements for BS degree: All BA requirements plus:
One Category A course must be S&DS 242
One more elective from category D:
1. ________________ Grade_____

Two more electives from categories A-E:
1. ________________ Grade_____
2. ________________ Grade_____