Name:		Student ID:
CORE COURSES - UNDERGRADUATE		
MATH 122A & B or 125 MATH 129	MATH 223 MATH 313	MATH 323 MATH 355
CORE COURSES – GRADUATE		
STAT/MATH 564 STAT/MATH 566	STAT/MATH 571A STAT/MATH 571B	STAT/ABE/CPH 688 ²
Supporting Programming Course:	CSC 110 or ISTA 130 ³	
undergraduate credit (30 upper-division und year will supplement to reach the 120 total undergraduate credit (30 upper-division und year will supplement to reach the 120 total undergraduate credit (30 upper-division undergraduate credit (30 upper	e courses listed above, students emphasis for the B.A. degres substitute for the MATH 464. The Probability/Statistics of statistics; students who do not may select the Applied emploplete a minor. Students must lergraduate units); 12 units of nits and 42 upper-division units/Statistics emphasis ATH 425A	ee, where the STAT/MATH 564 and and MATH 466 sequence. The courses oftion is the most appropriate for t plan to pursue graduate studies in easis. It earn a minimum of 108 total units of a graduate credit taken during the Senion its required for the B.A.
ADDITIONAL COURSEWORK — GRADUATE For the M.S. degree, students must complete including: 15 units of core courses listed abounits selected from the list of approved electi Master's degree level. ⁴	ve, at least 3 units of advance	d statistical coursework, and at least 12
ADVANCED STATISTICAL COURSEWORK - S	SELECT FROM:	
CPH/EPID 684 S CPH/EPID 686 S		

B.A.¹ (Mathematics)/M.S. (Statistics)

Catalog: 2017

¹ See the official undergraduate BA requirements for detailed information regarding Gen Eds (including Natural Science), Foundations (including Language), and Minor requirements.

²A maximum of 3 units of Statistical Consulting (STAT/ABE/CPH 688) may be applied towards the Core M.S. course requirements.

 $^{^3}$ See the complete math major requirements for alternative programming courses.

⁴The exam is offered each May and January, and has two parts: theory (covering STAT 564 and 566) and methodology (covering STAT 571A and 571B).