B.Sc. or B.A. Specialization in Statistics Suggested Curriculum

Required courses: 57 credits + 3 credits chosen from courses marked with a * = 60 credits

TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6
MATH 264 ³ MATH 251 ³ STAT 249 ³	MATH 265 ³ MATH 252 ³ STAT 250 ³	MATH 364 ³ MATH 354 ³ STAT 349 ³	MATH 365 ³ MATH 361 ³ MATH/STAT ³ ♦	MATH 370 ³ STAT 450 ³	MATH/STAT ⁶ ♦
MAST 217 ³ * MAST 232 ³ *	MAST 333 ³ *	STAT 360 ³	MATH 366³* STAT 461³△	MATH $464^3 \triangle$ MATH $478^3 \triangle$ MATH $479^3 \triangle$ STAT $449^3 \triangle$ STAT $480^3 \triangle$ BSTA $445^3 \triangle$	MATH $467^3 \triangle$ STAT $452^3 \triangle$ STAT $460^3 \triangle$

Electives: 24 credits (with at least 18 other than MATH/STAT) + 6 credits of General Education = 30 credits

MAST 333 - students who take probability/statistics courses in other departments may not receive credit for this course.

Do not take BTM 200, DESC 200 or INTE 290. They are not credited for students enrolled in Mathematics programs. BSc students do not take CHEM 208.

^{* 3} credits out of these 12 are required.

^{♦ 9} credits chosen with prior departmental approval.

 $[\]triangle$ 6 credits chosen out of these 30 are required.