## B.Sc. or B.A. Specialization in Statistics <br> Suggested Curriculum

| Required courses: 60 credits |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TERM 1 | TERM 2 | TERM 3 | TERM 4 | TERM 5 | TERM 6 |
| MATH $264{ }^{3}$ | MATH $265^{3}$ | MATH $364{ }^{3}$ | STAT $461^{3}$ | STAT $450^{3}$ | STAT $460^{3}$ |
| MATH $251^{3}$ | MATH $252^{3}$ | STAT $349^{3}$ |  | MATH/STAT ${ }^{3} \diamond$ | STAT $480^{3}$ |
| STAT $249^{3}$ | STAT $250{ }^{3}$ | STAT $360^{3}$ |  |  | MATH $/$ STAT $^{3} \diamond$ |
| STAT $280^{3}$ |  |  |  |  |  |
|  |  | STAT $347^{3} \triangle$ | STAT $343^{3} *$ STAT $468^{3} *$ STAT $380^{3} \triangle$ | STAT $449^{3} \triangle$ STAT $465^{3} \triangle$ STAT $497 / 498^{3} \triangle$ | STAT $452^{3} \triangle$ <br> STAT $497 / 498^{3} \triangle$ |

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

* 3 credits out of these 6 are required.
$\diamond 6$ credits chosen with prior departmental approval.
$\triangle 9$ credits chosen out of these 21 are required.
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.

