

Four-Year Plan, 2018-19 Catalog Year

B.S., Actuarial Science

Year	Fall	Winter	Spring
1 (Freshman) 20__	Math 153 (5) – <i>only if necessary. See other side if calculus-ready</i> 5	Math 154 (5) – <i>only if necessary.</i> 5	Math 172 (5) 5
2 (Sophomore) 20__	Math 173 (5) 5	Math 272 (5) Math 265(4) 9	Math 273 (5) Math 311 (5) 10
3 (Junior) 20__	Math 418A(4) Math 411A(4) ACCT 301 (5 VEE) CS 105 (4) 17	Math 418B(4) Math 411B(3 VEE) <i>Math 416A (2 Elective)</i> ECON 201(5 VEE) 12 (14)	Math 418C(4) Math 411C(3 VEE) <i>Math 416B(2 Elective)</i> Econ 202 (5 VEE) 12 (14)
4 (Senior) 20__	Math 419A/417A(4) Math 410A (4) FIN 370(5 VEE) 13	Math 419B/417B(4) Math 410B (4) FIN 475(5 VEE) 13	Math 419C/417C(3) Math 489A (3) CS 367(4) 10

Total credits: 106 required.

Notes:

ACCT 301 may be replaced by ACCT 251.

CS 105 may be replaced by CS 110; this is encouraged for those considering a minor in Computer Science.

ACCT 301/251, ECON 201 and 202, and CS 105/110 may be taken earlier than shown here.

**Four-Year Plan, 2018-19 Catalog Year
Calculus-ready version**

B.S., Actuarial Science

Year	Fall	Winter	Spring
1 (Freshman) 20__	Math 172 (5) 5	Math 173 (5) CS 105 (4) 9	Math 272 (5) ECON 201 (5 VEE) 10
2 (Sophomore) 20__	Math 314 (5) Math 418A (4) 9	Math 273 (5) Math 418B(4) 9	Math 418C (4) ECON 202 (5 VEE) 9
3 (Junior) 20__	Math 411A(4) ACCT 301 (5 VEE) 9	Math 411B(3 VEE) <i>Math 416A (2 Elective)</i> Math 265 (4) 7 (9)	Math 411C(3 VEE) <i>Math 416B(2 Elective)</i> 3 (5)
4 (Senior) 20__	Math 419A/417A(4) Math 410A (4) FIN 370(5 VEE) 13	Math 419B/417B(4) Math 410B (4) FIN 475(5 VEE) 13	Math 419C/417C(3) Math 489A (3) CS 367(4) 10

Total credits: 106 required.
See notes on previous page.