## **Actuarial Science--Finance Specialization Honours Plan**

2021-2022 calendar

These sheets were created to help you plan your courses, not to provide an official list of your graduation requirements. It is ultimately your responsibility to ensure you meet your graduation requirements which are officially listed in the undergraduate calendar. For example, a mistake on this sheet cannot be used as a reason to graduate without meeting official requirements.

|        | Course                           | Year/<br>Term | Topic  | Pre-regs   | Offering      | SOA exams           | CAS exams    | Comments  |
|--------|----------------------------------|---------------|--|--|---------------|---------------------|--------------|---|
|        | CS 115 or CS 135 or<br>CS 145 *  | 1A            | CS Core I  |  | FWS           |                     |              | * a few other options - see first year<br>advisor if you have issues          |
| 2      | MATH 135/145                     | 1A            | CS Core I<br>Algebra   |  | FWS           |                     |              | advisor ir you nave issues  |
| 3      | MATH 137/147                     | 1A            | Calculus I   |  | FWS           |                     |              |   |
| Ī      |                                  | 1A            | Course from English Language Competency  |  |               |                     |              |   |
|        | Math English course              | 1             | requirements list  |  | FWS           |                     |              | >600/ required for admission to ACTC  |
| 5      | MTHEL 131<br>CS 116 or CS 136 or |               | Intro to Actuarial Practice  |  | FWS           |                     |              | ≥60% required for admission to ACTS<br>* a few other options - see first year |
| ;      | CS 146                           | 1B            | CS Core II   | CS Core I  | FWS           |                     |              | advisor if you have issues  |
| ,      | MATH 136/146                     | 1B            | Linear Algebra 1   | ≥60% in M135   | FWS           |                     |              |   |
| 3      | MATH 138/148                     | 1B            | Calculus II  | ≥60% in M137   | FWS           |                     |              |   |
| )      | ECON 101                         | 1             | Intro microeconomics   |  | FWS           | VEE-E               | VEE-E        |   |
| 0      | ECON 102                         | 1/2           | Intro macroeconomics   |  | FWS           | VEE-E               | VEE-E        |   |
| 1      | AFM 101                          | 1             | Introduction to Financial Accounting   |  | FWS           | VEE-AF              | VEE-AF       |   |
| 2      | AFM 102                          | 1/2           | Introduction to managerial accounting  | AFM101   | ws            |                     |              |   |
| 3      | MATH 235/245                     | 2A            | Linear Algebra 2   | ≥60% in M136, Coreq M138   | FWS           |                     |              |   |
| 4      | MATH 237/347                     | 2A            | Calculus 3   | M136, ≥ 60% M138   | FWS           |                     |              |   |
| 5      | STAT 230/240                     | 2A            | Probability  | M. 137 >80% or M138  | FWS           | P                   | Р            |   |
| 5      | ACTSC 231                        | 2A            | Introductory Financial Mathematics   | M407 Janial 04 Carea C000  | FWS           | FM                  | FM           |   |
| ,      | AMATH 250                        | 2             |  | M137, level 2A, Coreq S230   | FWS           | FM                  | FM           |   |
| 3      | STAT 231/241                     | 2B            | Intro to diff equations Statistics   | M136, M138<br>M138,S230  | FWS           |                     |              | <u> </u>  |
| Т      |                                  | 2B            |  |  |               | LTAM                |              |   |
| )      | ACTSC 232<br>ACTSC 372           | 2/3           | Life Contingencies 1  Investment Science and Corporate Finance   | ≥60% in A231, ≥60% in MTHEL 131, S.230<br>A231, M235, M237                   | FWS<br>FWS    | LTAM<br>IFM, VEE-AF | IFM, VEE-AF  |   |
| 1      | ACTSC 372<br>ACTSC 363           | 3A            | Casualty and Health Insurance Mathematics 1  | A231, M235, M237<br>Coreq S330   | FW (S-?)      | STAM                | IIII, VLETAF | First offering is Winter 2021   |
| 2      | ACTSC 331                        | 3A            | Life Contingencies 2   | ≥60% in A232   | FWS           | LTAM                |              |   |
| 3      | One of:                          |               |  |  |               | ·                   |              |   |
| T      |                                  | 3             | Table desired to 0   | 00.0   |               |                     |              |   |
| 1      | AMATH 242/CS 371                 |               | Introduction to Computational Mathematics  | CS Core II, M 235/245, M237/247<br>M 136, M138, (one of CS 231, 234, 241, or | WS            |                     |              |   |
| 1      | CS 370                           | 3             | Numerical Computation  | 246)   | FWS           |                     |              |   |
| 4      | STAT 330                         | 3             | Mathematical Statistics  | M237, ≥60% in S230,S231  | FWS           | VEE-MS              |              |   |
| 5      | STAT 331                         | 3             | Applied linear models  | M235, ≥60% in S231   | FWS           | SRM, PA             | MAS-I        |   |
| 6      | STAT 333                         | - 3           | Stochastic Processes 1   | ≥60% in S230/240, M237/247<br>(A331 or S331),≥70% in EMLS 101R,              | FWS           |                     | MAS-I        |   |
|        | ENGL 270/MTUEL 200               |               | Professional Communications in Statistics and  | 102R, EMLS/ENGL 129R, ENGL 109,  |               |                     |              |   |
| 7      | ENGL 378/MTHEL 300               | 3B/4<br>3/4   | Actuarial Science  | SPCOM 100, 223   | FWS           | PA                  |              | STAT 341 is NOT accepted  |
| 8      | STAT 340                         | 4             | Stochastic Simulation Methods  | ≥60% in S230, S231,CS Core II  | WS            |                     |              | First offering is Spring 2021   |
| 9      | ACTSC 431                        |               | Casualty and Health Insurance Mathematics 2  | ≥60% in A363, S330   | FS            | STAM                |              | This offering is spring 2021  |
| 0      | ACTSC 445                        | 4             | Quantitative Enterprise Risk Management  | A372, (S330 and 333 or 334)  | FS            |                     |              |   |
| 1      | ACTSC 446                        | 4             | Mathematics of Financial Markets   | A372, (S333 or 334)  | FW            | IFM                 | IFM          |   |
| ,      | CS 476                           | 4             | Numerical Computation for Financial Modeling   | CS 370 or AMATH 232/CS 371, S231   | w             |                     |              |   |
| 2<br>3 | One of:                          |               | Numerical computation for Financial Piodeling  |  | VV            |                     |              |   |
| 1      |                                  |               |  | 1070   |               |                     |              |   |
| 1      | ACTSC 471/AFM 476                | 4             | Advanced corporate finance   | A372   | W             |                     |              |   |
| 4      | AFM 424                          | 3/4           | Equity Investments   | A372   | FW            |                     |              |   |
| +      | 4 #44:5: 400 /                   | CTCC          |  | TCC 471/AFM 475 :  | <u> </u>      |                     |              | +   |
| 4      |                                  | CTSC co       | urse; currently available courses include: (if AC  | TSC 471/AFM 476 is taken then to<br>A363, S330, S331/371                     |               |                     | MACT         |   |
| +      | ACTSC 432                        | 4             | Property & Casualty Insurance: Pricing   | A303, S330, S331/371   | FS<br>W (odd  | STAM                | MAS-II       |   |
|        | ACTSC 453                        | 4             | Basic Pension Mathematics  | A331   | years)        |                     |              |   |
|        | ACTSC 454                        | 4             | Longevity and Mortality using Predictive Analytics   | A331,S330  | W             | LTAM                |              | Formerly ACTSC 433  |
|        | ACTSC 455                        | 4             | Life Contingencies 3   | ≥60% in A331, co-req A446  | w             | LTAM                |              |   |
| 1      |                                  |               |  |  | W (not        |                     |              | 1   |
| +      | ACTSC 463                        | 4             | Intro to Property & Casualty Loss Reserving  | A363, S331/371   | certain)      | STAM                | Exam 5       | 1   |
| +      | 2 Additional courses fro         | m list ha     | low: (+1 if AFM 424 is taken)  |  |               |                     |              |   |
| 1      |                                  |               |  |  |               |                     |              |   |
| +      | Any 300-400 level ACTSC          | 3/4           | see list above   | 10   | varies        |                     |              | -   |
| +      | AFM 424                          | 3/4           | Equity Investments   | A372   | FW            |                     | MACT         |   |
| $^{+}$ | STAT 443<br>STAT 433             | 3/4<br>4      | Forecasting Stochastic processes   | \$331<br>\$333   | FWS<br>F      |                     | MAS-I        |   |
| +      | STAT 441                         | 4             | Statistical Learning - Classification  | S333<br>S341; S331   | FW            | PA                  | MAS-II       | 1   |
| †      | STAT 431                         | 4             | Generalized linear models  | S330,(S331 or S371)  | FWS           | SRM                 | MAS-II       |   |
| †      | JIMI 731                         | 7             | Generalized linear fillodels   | 0000,(0001 01 0071)  | 1 443         | JNII                | I"IMJ"I      |   |
| 1      |                                  |               |  |  |               |                     |              |   |
| +      | 5 Additional courses of          | which ==      | least 3 must be outside the math faculty (how  | ever if AFM 424 is taken then at   | least 2 outsi | ide of the math for | ultv)        |   |
| +      | - Additional Courses of          | windi dt      | The state of the s | ever, ii Ai iii 424 iS takeii, tileli at                                     | reast 2 outs  | ac or the math fac  | u.cy)        | 1   |
| _1     |                                  | double        | major with Statistics must have STAT 332   | and a total of 3 STAT 4XX cour   | ses           |                     | 1            |   |
| ļ      | Students who want a              | uoubic        |  |  |               |                     |              |   |

\*If ACTSC 471/AFM 476 is taken then it can only be used to satisfy #33 and one of the 4xx additional ACTSC courses. It cannot be triple counted and also used towards the 3xx/4xx ACTSC additional list.

2021-10-18

SOA and CAS exam mappings indicate that the course covers some topics on the exam's syllabus and are intended to be used as a guideline, not as a direct mapping.

The entire CAS MAS-II syllabus cannot be directly mapped to the program's courses. In addition to the courses indicated above, students preparing for this exam may also consider taking STAT 430, STAT 441, STAT 442, STAT 450 and STAT 440.

 $For CIA\ Accreditation\ information:\ https://uwaterloo.ca/statistics-and-actuarial-science/current-undergraduate-students/canadian-institute-actuaries-cia-accreditation$