Minor in Mathematics

You are closer to a Minor in Mathematics than you may think!
You may count up to 2.50 credits towards both your Major and Minor programs.

(1) Calculus I (F)
either MATH*1080, MATH*1200, or IPS*1500

(2) Calculus II (W)
either MATH*2080, MATH*1210, or IPS*1510

(3) Linear Algebra (F/W)
either MATH*1160, or ENGG*1500

(4) Statistics I (F/W/S)
preferably STAT*2040; ask regarding the eligibility of other statistics courses.

(5) Advanced Calculus I (F)
MATH*2200

(6-7) 1.00 credits in 2000+ Mathematics, for example:
MATH*2000: Proofs, Sets and Numbers (F)
MATH*2210: Advanced Calculus II (W) needs #5
MATH*2130: Numerical Methods (W) needs #2
MATH*2270: Differential Equations I (F) needs #2

(8-10) 1.50 credits in 3000+ Mathematics, for example:
MATH*3100: Differential Equations II (W) needs #3 + MATH*2270
MATH*3510: Biomathematics (W) needs #3 + MATH*2270
MATH*3240: Operations Research (F-odd) needs #3 + #4 + #5
MATH*3260: Complex Analysis (W) needs #5
MATH*3160: Linear Algebra II (W) needs #3
MATH*3130: Abstract Algebra (F-even) needs #3
MATH*3200: Real Analysis (F) needs #3 + MATH*2210

If you have any questions regarding course eligibility, contact your Academic Advisor!

UNIVERSITY OF GUELPH

UNIVERSITY OF GUELPH

MATHEMATICS & STATISTICS

mathstat.uoguelph.ca