

# Program Checklist

**B.Sc. Honours Math/Stats**

**Non-Science Minor**

**A. Required Core Math Courses [33h]**

*All completed with B- or better.*

Math 1013	Math 2013	Math 3533
Math 1023	Math 2023	Math 3303 or Math 3213
Math 1313	Math 2213	
Math 1333	Math 2223	
	Math 2313	

**B. Honours Requirements and Additional Math [21h]**

*Completed with B- or better.*

**Option 1: Honours Thesis:**

<i>Honours Thesis [6h]:</i>	Math 4996	
<i>Math 4000+ [6h]:</i>	_____	_____
<i>Math 3000+ [9h]:</i>	_____	_____
	_____	_____

**Option 2: Honours Project:**

<i>Honours Project [3h]:</i>	Math 4913	
<i>Math 4000+ [6h]:</i>	_____	_____
<i>Math 3000+ [12h]:</i>	_____	_____
	_____	_____

**C. Minor Requirements [12h]**

*Completed with C- or better.*

*at least 6h of minor above 1st-year.*

When the Minor is in a non-Science subject, these minor courses **do not** count towards the 78h of science credits needed.

\_\_\_\_\_

\_\_\_\_\_

**D. Programming Course [3h]**

*Completed with B- or better.*

Apsc 1413                      or                      Comp 1113

**E. Arts/Professional Studies Requirements [18h]**

*D- or better is sufficient.*

When the Minor is in a non-Science subject, Minor courses may be used to also fulfill at least 6h of these requirements.

<i>English/Language [6h]:</i>	_____	_____
<i>Arts [6h]:</i>	_____	_____
<i>Arts/Prof Studies [6h]:</i>	_____	_____

**F. Additional Electives [33h+]**

*D- or better is sufficient.*

**21h in Science:**

_____	_____	_____
_____	_____	_____
_____	_____	_____

**12h+ Electives:**

**Note:** Any minor courses used to also fulfill non-Science requirements in Section E must be offset by additional electives here.

_____	_____	_____
_____	_____	_____
_____	_____	_____

**G. Additional Checks**

- At least 6h of Minor at 2000+ level
- all 57h of courses in Sections A, B, D must be completed with B-/better
- all 12h of courses in Sections C must be completed with C-/better
- At least 78h in Science (NOT Engineering or Nutrition)
- At least 42h NOT in Math
- GPA at least 3.0
- All prerequisites in the descriptions of 3000/4000 level courses must be completed with at least C-