Program Checklist

 $B.Sc.\ Math/Stats$

Non-Science Minor

A. Core Math/Stats	Requirement	s [30h]	All completed with	h C- or better.	
Math 1013	Math 201	3	Math 3533		
Math 1023	Math 202	3			
Math 1313	Math 221	3			
Math 1333	Math 222	3			
	Math 231	3			
B. Additional Math	[15h] Al	l completed	with C- or better.		
15h of additional	courses at t	he 3000/40	00-level:		
C. Minor Requiremen	nts [18h]	Completed	with C- or better.		
	at	least 6h of	minor above 1st-ye	ar.	
18h of courses in a NON-SCIENCE discipline:					
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D. Programming Cour	rse [3h]	$Completed \ v$	vith C- or better.		
Comp 1113	or (Comp 1233	or	Apsc 1413	

(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 any of these requirements that apply (at least 6h).
$English/Language^*[6h]: $
* Selected from English, Art at the 1000-level, Classics, Comparative Religion, a single language other than glish, History, Music (not applied, vocal or instrumental methods, or practical studies) Philosophy, Theolog (THEO 3013/THEO 3023, BIBL 2013/BIBL 2023, GREE 3013/GREE 3023), or Women's and Gender Studies
(F. Additional Electives [to 120h]) D- or better is sufficient.
30h in Science: 30h of Science is required here, to bring the total to 78h.

Remaining Electives [to 120h]: The exact number of electives needed here will depend on the number of courses in Section E which apply to the mino
F. Additional Checks
• At least 6h of Minor at 2000+ level
• At least 72h with C-/better:
- all 66h of courses in Sections A, B, C, D;
– at least 6h of courses in Sections E, F.
• At least 78h in Science
• At least 48h NOT in Math
• GPA at least 2.0

 \bullet All prerequisites in the descriptions of 3000/4000 level MATH courses must

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be completed with at least C-

• 120h in all.