Name:					Credit Hour
Program Self Audit for Biology Majors (Honours) This form is intended for guidance only and is not an official program audit.					<u>Calculator</u>
-	This form is intend	ed for guidance	only and is not an offic	ial program audit.	Base Courses
Compulsory Base Courses					
CRW (at least one English) (6 CH)		Physics (6 CH) [] Intro to Physics 1020 (or 1050) [] Intro to Physics 1021 (or 1051)		Mathematics (3 CH) [] Calculus 1000	of 33 CH
Chemistry (12 CH) [] General Chemistry 1050 (or 1200) [] General Chemistry 1051 (or 1001) [] Intro Organic Chemistry 2400		Human Biosciences (6 CH) [] Intro to Biochemistry 2001 [] Basics of Human Metabolism 2003		Statistics (3 CH) [] Statistics for Science Students 2550	
Compulsory Biology	<u>Courses</u>				Biology
1 st Year	2 nd Year (Princ	ciples) <u>3rd Year</u> (at least one physiology course)		Courses	
[] Biology 1001 ^{Lab} [] Biology 1002 ^{Lab}			'	Animal Physiology 3401 ^{Lab} lant Physiology 3402 ^{Lab}	of 21 CH
[] 5.0.06, 1002	[] Ecology 26	00 ^{Lab} [] Microbial Physiology 4404 ^{Lab}			
Biology Electives (*	applies to Cond	centration)			
[]		Lab[] []Lab[]		Lab[]	Biology Electives
[]					of 42 CH
[]				tale to	0142 C11
		^{Lab[]} []_		Lab[]	
[]					
[]		Lab[] []_		Lab[]	
* Required to choose from coo	urses in Biology at the	Lab [] 2000, 3000, and 400	0 level, excluding BIOL 2040,	Lab [] 2041, 2120, 3053, and 3820.	
** Ensure no more than half or Honours Dissertation	<i>5.</i>	n no lab/seminar con	mponent		
	<u>,,,,</u>				Biology 499A/B
[] Biology 499A/B					of 6 CH
General Electives					
[]					General
[]					Electives
* Honours students in the Fac	ulty of science are requ cience: Biochemistry, B	uired to complete 90 siology, Chemistry, Co	credit hours in courses from omputer Science, Earth Scien		of 18 CH
		_,			Total Credit Hours
Version 03; January 20	023				of 120 CH