Plan of Study for Non-Thesis Master's Program UNC Department of Biological Sciences

Student name:		Date:	
Student bear number:			
Part 1: Graduate courses	to be taken by seme	ster	
Semester 1: Course	Year:	Credits	Grade
Semester 2: Course	Year:	Credits	Grade
Semester 3: Course	Year:	Credits	Grade
Semester 4: Course	Year:	Credits	Grade

Semester 5: Course	Year:	Credits	Grade
Semester 6: Course	Year:	Credits	Grade
Semester 7: Course	Year:	Credits	Grade
Odurac		Orcans	Crauc
Semester 8:	Year:		
Course		Credits	Grade
Semester 9: Course	Year:	Credits	Grade

Part 2: Graduate courses to be taken -- by category

The Master's, non-thesis, degree requires a minimum of 30 graduate credits divided into two categories.

1. Research Core (minimum of 3 credits): choose from BIO 502 (1), BIO 594 (2), BIO 596 (2), BIO

691 (1), and/or SR№ 600 (3).

2. Content Elective Credits (minimum of 27 credits): See the graduate catalog for a list of courses; BI 508, BIO 513, and BIO 622 combined can total a maximum of 9 credits of which BIO 513 can total a maximum of 3 credits; a maximum of 8 credits can be double numbered (undergraduate/graduate

Mark transfer credits with an asterisk (*), and indicate the institution from which the credits are being transferred. Make sure to fill out the graduate school transfer form.

Research Core (3 credits) Course

Credits

Grade

C 0.0008 Tw 0 -1.165 TD [(136 0dfh)Tj 2t1O./714.280391.3Course

Part 3: Undergraduate courses completed previously

Students must have completed at least four courses in biology and a combined total of three courses it the supporting areas of chemistry, calculus, or physics.

Undergraduate courses in biology		
Course	Credits	<u>Grade</u>
Undergraduate courses in chemistry, physics, and math		
Course	Credits	Grade