Name	Date Entered _		_ Degree:	M.S.	PhD
Waiver of One or Mor	re Core Courses (if applicab	le)			
Application for NC in	-state residency for tuition p	ourposes (date	e):/		
•	Committee: Date Establishe		Major Pro	of	
	ry Committee Meeting Date/3/		//5 /10	//	
MASC 503 Marine G MASC 504 Biologica MASC 505 Chemical	leted** (Grade of P or betteleology – Semester: Fall Oceanography – Semester: Oceanography – Semester: Oceanography – Semester:	ll Spri : Fall Sp Fall Spi	ng Year: oring Year: ring Year:	Grade: _ Grade:	
Seminar Courses Co	mpleted**				
	<i>live a Seminar</i> – Semester: plinary <i>Seminar</i> – Semester:	-	_		
Thesis or Dissertation	n Hours Completed				
	Thesis – Semester: Fall Dissertation – Semester:				
Advanced Courses – C	Course Names, Semesters &	Grades:			
M.S. Research Semina M.S. Written Comprel	ars Completed (30 hours min ar – Date:// Contensive Exam** – Date: est Date://	rade:			
Ph.D. Comprehensive	Exam – Date: / /	Grade:			

REPORT DATE: \_\_\_/\_\_\_/\_\_\_

Describe:\_\_\_\_

Field or Lab Experience – Date:\_\_\_/\_\_\_/

<sup>\*</sup> Permanent Committee must be formed at the end of the first academic year \*\* Expected be completed within 24 calendar months after entering MASC

Semesters of Residence Credit***							
Semester and Year		Credit Hours	Semesters of Residence Credit				
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Fall	Spring	Year:					
Total Semes	sters of Re	sidence Credit (2	2 required for M.S.,	, 4 for Ph.D.)			

\*\*\*Residence credit is determined by how many credit hours you take each semester, as follows:

9+ credit hours = 1 Semester of Residence Credit

6-8.9 hours= 3/4 of a Semester of Residence Credit

3-5.9 hours= ½ of a Semester of Residence Credit

0-2.9 hours= 1/4 of a Semester of Residence Credit