## DEPARTMENT OF ANIMAL AND FOOD SCIENCES M.S. CANDIDATE PROGRESS REPORT

Student's	Name:		Major Professor:		<del></del>		
ACTIVITY							
Date of Initial Enrollment							
Date of Expected Graduation							
Thesis Committee Composition							
Course Plan Approved by the Committee							
Proposal Approved by the Committee							
Title of Thesis							
Final Oral Defense Completed							
Manuscript Submitted to a Journal							
Thesis to Graduate Studies							
	E REQUIRE						
	_		pation required for each semester enrolled				
CHEM 527 or 641 (3 cr hrs),							
STAT 608 or 806 (3 cr hrs),							
Electives (600 or above level) (17 cr hrs, may include up to 3 cr hrs of Research)							
Master's Thesis (6 cr hr)							
	Total: 30 cr hrs		d MO 1	DI ' . 1	1		
			r the MS degree. In addition to course requirements, a lacommittee. The thesis must conform to the format our				
			to submission (Thesis committee, Department Chair, e				
SEMEST	ER REVIEV	XV					
SENIESI	# Credit	, v 					
Date of	Hours	% Research	<b>Evaluation of Student's Progress</b>	Professor	Student		
Review	Completed	Completed	(Satisfactory/Unsatisfactory)	Initials	Initials		

## RESEARCH COMPLIANCE

DOES RESEARCH REQUIRE IBC APPROVAL?
IF SO, PROVIDE APPROVED PROTOCOL #s:
DOES RESEARCH REQUIRE THE USE OF ANIMALS?  IF SO, PROVIDE APPROVED IACUC OR ACUC PROTOCOL #s:
DOES RESEARCH REQUIRE RADIOISOTOPE USE?  IF SO, PROVIDE RADIOISOTOPE LICENCE # OF PI:
DOES RESEARCH REQUIRE THE FILING OF IND (Patentable products or procedures)?
IF SO, IND #