DEPARTMENT OF ANIMAL AND FOOD SCIENCES Ph.D. CANDIDATE PROGRESS REPORT

Student's Name:		
ACTIVITY		DATE
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		
Qualifying Exam Completed		
Final Oral Defense Completed		
Manuscript Submitted to a Journal		
Dissertation Signed		
Dissertation Turned in to Graduate Studies		
DEGREE REQUIREMENTS		
Graduate Seminar ANFS 865 (1 cr hr), participation required for ea	ach semester enrolled	
CHEM 641 and 642 (6 cr hrs),		
STAT 608 or equivalent (3 cr hrs),		
Dissertation (6 - 12 cr hr)		
Minimum Total: There are no specific minimum credit requireme mentioned above. However, The student and advisor, in concert w		
select appropriate course work based on the student's background a		
area(s) of specialization for the Ph.D. Consideration will be given to the supplication of the Ph.D. Consideration will be given by		
experience at the undergraduate (B.A. or B.S.) and M.S. and/or D.' with more advanced training and experience will need fewer cours		
General requirements for the Ph.D. are based on a period of resider	ncy, writing of a satisfactory research	
proposal and dissertation, and passing the comprehensive and the f		
Qualifying Examination: At the end of the second year of study,		
with their committee to take a Qualifying exam. The format of this (USDA, NIH, NSF) following all page limitations and format requ		
proposal will be on a topic outside of the primary area of research	and will be selected in agreement with	
the graduate committee. For further information, see the description	on of the Qualifying exam	

Graduate Thesis	s committee. The	Dissertation mus	must be prepared, presented and defended to the st conform to the format outlined by Graduate r to submission (Thesis committee, Department	Studies	
SEMESTER	REVIEW				
Date of Review	# Credit Hours Completed	% Research Completed	Evaluation of Student's Progress (Satisfactory/Unsatisfactory)	Professor Initials	Student Initials

requirements handout.

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#