

**IGPNS CERTIFICATION FORM - PhD
Animal Nutrition Emphasis Group**

Student Name:

Date entered program

Advisory Committee: 1)

Major Professor

2)

3)

4)

5)

Outside IGPNS/ Minor Member

6)

Extra member (not required)

I. Prerequisite Courses for Emphasis Group

	√ if admiss. com. entrance deficiency	List where taken, when completed and grade.	
		Course Number	Grade
A. General chemistry - 2 semesters			
B. Organic chemistry – 2 semester			
C. Analytical chemistry – 1 semester			
D. Mathematics: Algebra			
Trigonometry			
Calculus, 1 semester equivalent			
E. Biochemistry, with organic prerequisite			
F. Nutrition with biochemistry prerequisite			
G. Animal nutrition course that emphasizes feed formulation-may meet (F) if the course has a biochem prereq			
H. Biological Sciences, 2 semesters			
Course Name			
Course Name			
I. Animal or Human Physiology, 1 sem.			

Graduate Coordinator Signature

Date

II. IPGNS Core Course Requirements

	Grade	Semester/Year Taken

Example:	A	Spring, 2009
A. Nutritional Sciences 619 – 3 credits		
Nutritional Sciences 621 – 1 credits		
Nutritional Sciences 623 – 1 credits		
Nutritional Sciences 625 – 1 credit		
Nutritional Sciences 626 – 1 credit		
Nutritional Sciences 627 – 1 credit		

II. IPGNS Core Course Requirements continued

	Grade	Semester/Year Taken
C. Nutritional Sciences 600 – 1 credit		
Nutritional Sciences 931 – 1 credit for final presentation, but must attend each time it is offered.		
Animal Sciences 931 – 3 credits (one credit may be from a seminar course outside IPGNS)		
D. Nutritional Sciences 799 – 1-3 credits Course: _____		
Instructor:		

III. Animal Nutrition Emphasis Group Requirements¹

	Grade	Credits	Semester/Year Taken
A. Statistics 571, 572 - 8 crs.			
B. Laboratory course, 2 cr.			
C. Animal nutrition course, 400+ level			
Optional: Minor Track A Department: Credits required = (list courses below)			

Optional: Minor Track B Distributed – 10 credits (list courses below)			

IV. Title of Research Proposal:

Major Professor: I approve the proposed committee members and coursework plan.

Graduate Coordinator Signature
Signature

Major Professor's
Date

¹ Minimum Graduate Degree Credit
Required: 51 Minimum Graduate
Residence Credit Required: 32