IGPNS CERTIFICATION FORM - MS Human Nutrition Emphasis Group

		Date entered pro	Date entered program		
al Exam Committee: 1) Major Profess	sor				
2)					
3)					
Prerequisite Courses for Emphasis G	√ if admiss. com.	List deficiencies completed and			
	entrance deficiency	Course Number	Grad		
A. General chemistry - 2 semesters	_				
B. Organic chemistry – 1 semester					
C. Analytical chemistry – 1 semester					
D. Mathematics: Algebra Trigonometry					
Calculus or Statistics					
E. Biochemistry, with organic prerequisite					
F. Nutrition with biochemistry prerequisite					
G. Biological Sciences, 2 semesters					
Course Name			l .		
Course Name Course Name H. Animal or Human Physiology, 1 sem.					

I. <u>IPGNS Core Course Requirements</u>

	Grade	Semester/Year Taken
Example:	A	Spring, 2002
Nutritional Sciences 619 – 3 credits		
Nutritional Sciences 621 – 1 credit		
Nutritional Sciences 623 – 1 credit		
Nutritional Sciences 625 – 1 credit		
Nutritional Sciences 626 – 1 credit		
Nutritional Sciences 627 – 1 credit		
Seminars:		
Nutritional Sciences 600 – 1 credit		
Nutritional Sciences 881 – 1 credit		

IGPNS CERTIFICATION FORM - MS Human Nutrition Emphasis Group

Human Nutrition Emphasis Group Requirements¹

	Grade	Credits	Semester/YearTaken
Research methods or data analysis course ≥2 credits			
Additional credits of research and/or courses from Nutritional Sciences or disciplines related to research			
≥4 credits			

mittee members and coursework plan.	
Major Professor's Signature	