## IGPNS CERTIFICATION FORM- MS Biochemical & Molecular Nutrition Emphasis Group

## **Student Name** Date entered program **Final Exam Committee:** Major Professor **Prerequisite Courses for Emphasis Group** List deficiencies completed and grade. √ if admiss. Course Number com. entrance deficiency A. General chemistry - 2 semesters B. Biological Sciences – 2 semesters Course Name Course Name C. Organic Chemistry – 1 semester D. Biochemistry with an organic chemistry prerequisite E. Calculus or statistics – 1 semester F. Physiology – 1 semester

Date

**Graduate Coordinator** 

## **IGPNS Core Course Requirements**

	Grade	Semester/Year Taken	
Example:	A	Spring, 2009	
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 901 – 1 credit			

## **Biochemical & Molecular Nutrition Emphasis Group Requirements**

	Grade	Credits	Semester/YearTaken
Biochemistry 601, 603, 612 - 4 credits			
A quantitative methods course >2 credits			

Major Thesis Title						
Major Professor: I approve the propo	and committe	on members and sourcework plan				
iviajor Professor, rapprove the propo	osea committe	e members and coursework plan.				
Graduate Coordinator Signature	 Date	Major Professor's Signature	 Date			