

## Master of Science (M.S.) curriculum:

	Minimum Credits	
<b>Core Knowledge Base</b>	8	NUTR 60500, 60600, 60700: Nutritional Biochemistry and Physiology I, II, and III (4 credits Semester 1, 4 credits Semester 2)
	3	Graduate Level Statistics (For Example: STAT 50300)
<b>Core Skill Base</b>	1	NUTR 69400 Introductory Presentation Skills in Nutrition Science
	1	NUTR 62600 Advanced Presentation Skills
<b>Advanced Knowledge in Nutrition</b>	2	Graduate level course credits in advanced nutrition
<b>Advanced Knowledge in Specialty</b>	2	Graduate level course credits to provide you with adequate breadth and depth of training in your specialty area
<b>Research</b>	Variable	
	<b>17</b>	<b>Total minimum credits required for M.S. by INP</b>
	<b>30</b>	<b>Total minimum credits required for M.S. by Purdue University Graduate School</b>

1. Your Advisory Committee may require you to take additional courses. This is within their advisory power.
2. The difference between formal course credits required by INP and the Purdue Graduate School requirements are obtained by registering for research credits (NUTR 69800).
3. Students are also required to register for NUTR 69500 INP seminar for 0 credit each semester.

Suggested Sequence for INP M.S. curriculum: <b>Year in Program</b>	<b>Fall Semester</b>	<b>Spring Semester</b>	<b>Summer</b>
<b>Year 1</b>	NUTR 60500 Nutr Bchm and Phys I Graduate Level Statistics NUTR 69800 Research	NUTR 60600 Nutr Bchm and Phys II NUTR 60700 Nutr Bchm and Phys III NUTR 69400 Intro Pres Skills in NUTR Advanced Knowledge in Nutrition NUTR 69800 Research	NUTR 69800 Research
<i>Select Advisory Committee before year 2</i>			
<b>Year 2</b>	Advanced Knowledge in Specialty NUTR 69800 Research	NUTR 62600 Adv Pres Skills in NUTR NUTR 69800 Research	NUTR 69800 Research
<i>Write and defend thesis</i>			