## WORKSHEET FOR PLANNING A PHD PROGRAM IN ECONOMICS OR AGRICULTURAL ECONOMICS

Student Name:	Date:
Student Name:	Date:

	Course Number	Credit Hours	Course title	Semester taken or planned
Economic Theory (12 hours)	500	3	Macro Theory I	Fall
	501	3	Micro Theory I	Fall
	502	3	Macro Theory II	Spring
	503	3	Micro Theory II	Spring
Quantitative Methods (12 hours)	510	3	Statistics for Econ	Fall
	506	3	Mathematics for Econ	Fall
	511	3	Econometrics I	Spring
	512	3	Econometrics II	Fall (2 <sup>nd</sup> yr)
Highly recommended for 4 semesters	598	variable	Ph.D. Research Sem.	
<b>Field Courses</b> (12 hours with 6 hours in each of two fields) selected from (course offerings are contingent on sufficient enrollment)	Field 1	Field 1	Field 1	Field 1
• Econometrics (513 & 514)				
• Environmental & Natural Resource Economics (581 & 582)	Field 2	Field 2	Field 2	Field 2
• Development Economics (572 and one of one of the following: 504, 509, 573, 581, 582, 583, 593)				
<ul> <li>Health Economics (573 and and one of one of the following: 504, 509, 573, 581, 582, 583, 593, 594)</li> </ul>				
• International Economics (571 & 572)				
• Industrial Organization (593 & 594)				
<ul> <li>Macroeconomics (509) (required field &amp; choice of one of the following: 504, 571, 581, 582, 583, 593, 594)</li> </ul>				
• Public Economics (582 & 583)				
<ul> <li>Agricultural Economics (required field for AgEc Ph.D.) (504 &amp; choice of one of the following: 571, 572, 581, 594)</li> </ul>				
<b>Directed EconS Electives</b> (3 credits approved by advisor – 500 Level)				
<b>Research and Dissertation</b> (at least 20 credits) (you need a minimum of 2-800 credits your last semester)	800			
Total Credits (minimum of 72)				