Division of Nutritional Sciences Annual Graduate Student Review Evaluation Form 2005-2006 Academic Year

1.	Name:		
2.	Graduate Advisor's Name:		
3.	Date of entry into Nutritional Sciences	graduate program:	
	Date of entry into U of I graduate scho	ol:	
4.	Degree(s) obtained, date, discipline, an		
	M.S		
	Other (e.g R.D.)		
5.	Degree currently sought:		
6.	Advisory Committee: *		
	Faculty Committee Member	Academic Rank	Home Department
	(advisor)		
Dat	e(s) of Advisory or Preliminary Committ	ee Meetings in past acade	emic year:
7.	Date of qualifying exam, if applicable:		

^{*} The role of the Advisory Committee is to assist the graduate student in planning their course of study and research study design. It is recommended that students form their Advisory Committee in consultation with their research advisor by the end of their first semester. The Advisory Committee should consist of a minimum of 3 faculty members including the graduate advisor, who will serve as chair of the Advisory Committee. The student must meet with their Advisory Committee at least once/year as part of the annual review process. Committee members can also serve on the student's qualifying, preliminary and final exam committees.

Course Rubric	Grade	400-level hours*	500-level hours
_			
		_	
TR 599 (Total hours):			
f enrolled in the progran	GPA: n prior to Fall 2	Total h: 004, please convert units t	Total h: to hours and use the c
f enrolled in the programurse #s (e.g. 500 vs. 400)	n prior to Fall 2	004, please convert units t	
If enrolled in the programurse #s (e.g. 500 vs. 400)	n prior to Fall 2	004, please convert units t	
f enrolled in the programmers #s (e.g. 500 vs. 400) Tentative title of thes	n prior to Fall 2	004, please convert units t	
f enrolled in the programurse #s (e.g. 500 vs. 400)	n prior to Fall 2	004, please convert units t	
If enrolled in the programurse #s (e.g. 500 vs. 400) Tentative title of thes	n prior to Fall 2	004, please convert units t	
f enrolled in the programmers #s (e.g. 500 vs. 400) Tentative title of thes Expected date of fina	n prior to Fall 2 sis research:	004, please convert units t	
f enrolled in the programmers #s (e.g. 500 vs. 400) Tentative title of thes Expected date of fina	n prior to Fall 2 sis research:	004, please convert units t	
If enrolled in the programmers and the second secon	n prior to Fall 2 sis research:	004, please convert units t	
If enrolled in the programmers and the second secon	n prior to Fall 2 sis research:	004, please convert units t	
f enrolled in the programmers #s (e.g. 500 vs. 400) Tentative title of thes Expected date of fina	n prior to Fall 2 sis research:	004, please convert units t	
f enrolled in the programmers #s (e.g. 500 vs. 400) Tentative title of thes Expected date of fina	n prior to Fall 2 sis research:	004, please convert units t	
ourse #s (e.g. 500 vs. 400) Tentative title of thes Expected date of fina	n prior to Fall 2 sis research: el exam: evious year's acc	004, please convert units to	

13.	Scientific meetings or conferences attended. Include ALL, not just those in past academic
year.	

Conference Name	Oral Presentation	Poster Presentation	Abstract Competition
e.g. EB 2003, April 2003	Yes		No

14.	Publications (abstracts, & full manuscripts). Include ALL, not just those from the past
	academic year. Indicate whether publications are based on U of I work.

15.	On and off-campus honors, awards, and recognitions. Include ALL, not just those from the
	past academic year. Please include Margin of Excellence awards.

16.	Mitigating factors which student wants to be considered in any evaluation of progress toward
	degree:

Student Signature:	
J	
Date:	

Give completed form with the following page attached to your Advisor by February 3, 2006

Evaluation of Student's Progress

(To be completed by Graduate Advisor and signed by all members of the Advisory Committee)
Name:
Date of the Advisory Committee meeting with student:
1. Is the student progressing well in coursework? Are there any courses that the committee recommends the student complete in the upcoming year?
2. Is the quantity and quality of the student's research appropriate? Please provide tangible goals for the student to achieve in the upcoming year.
3. Is the committee satisfied with the student's overall progress? Are there particular areas of the student's achievement in the past year that are particularly noteworthy? Are there areas that need to be improved?
4. Are there mitigating factors that the committee feels has affected the student's progress?
Advisory Committee Signatures:
Graduate Advisor
<u> </u>

Return this form to Linda Barenthin, 449 Bevier Hall, MC-186 by March 17, 2006