



Mississippi State
UNIVERSITY

Doctoral Program in
Cognitive Science

Applied Cognitive Science Program Graduate Annual Review Report

(Note: Only items indicated with a * should be completed in the first report)

*Name: **Margaret SAMPLE**

*Year Admitted: **2007**

*Current Advisor: **Professor Einstein**

*Current Program Committee: **Professor James, Professor Ebbinghaus, Professor Sperling, Professor Donders**

Section 1 – Completed Requirements

For the following items, please include “ANTICIPATED DATE” for any that have yet to be completed. Include as much information (titles, committee members, etc.) as you have. For dates, list month/year.

*First Year Project

Date of completion: **8/25/2008**

Title: **Fascinating and Groundbreaking Research in Cognitive Science**

Advisor: **Professor Einstein**

Second Year Project

Date of completion: **8/26/2009**

Title: **A Follow-up on Fascinating and Groundbreaking Research in Cognitive Science**

Advisor: **Professor Einstein**

General Exam

Date of exam: **12/05/2010**

Exam outcome: **Passed with honors**

Specialty Exam

Date of exam: 5/15/2010

Exam format: Written exam

Title/Topics: An Analysis and Review of Fascinating and Groundbreaking Research in Cognitive Science

Exam outcome: Passed with honors

Comprehensive Oral Examination

Date of successful oral examination: 10/15/2012

Title: Not So Fascinating, Not So Groundbreaking: Correcting for Critical Errors in Prior Research

Advisor: Professor Einstein

Committee: Professor James, Professor Ebbinghaus, Professor Sperling, Professor Donders

Dissertation Final Defense

Date of successful defense:

Title:

Advisor:

Committee:

Section 2 – Support

For each year and semester, please indicate your source of funding. If you were an GTA, please list the course and instructor. For upcoming years, indicate *in parentheses* your anticipated source of funding.

Year 1: Fall*	Year 1: Spring*
TA for Dr. Einstein	TA for Dr. Einstein
Year 2: Fall	Year 2: Spring
TA for Dr. Einstein	TA for Dr. Einstein
Year 3: Fall	Year 3: Spring
RA on Einstein Grant	RA on Einstein Grant
Year 4: Fall	Year 4: Spring
NSF Dissertation Grant	NSF Dissertation Grant
Year 5: Fall	Year 5: Spring
Year 6: Fall	Year 6: Spring

Section 4 – Publications*

Please list, in the following order, any of the following in which you are an author. DO NOT list conference “papers” or “abstracts” in this section:

1. Peer reviewed publications
2. In press publications
3. Book chapters
4. Manuscripts under review
5. Manuscripts submitted
6. Manuscripts in preparation

Peer reviewed publications

Sample, M & Einstein, A. (2009). An analysis and review of fascinating and groundbreaking research in cognitive science. *Cognitive Science*, 98, 1-52.

Section 5 – Conference Presentations*

Please list any conference papers or abstracts on which you are an author.

Sample, M & Einstein, A. (2009). An analysis and review of fascinating and groundbreaking research in cognitive science. Paper presented at CogSci2009 in Beijing, China.

Section 6 – Grant Activity*

Please list any fellowships or grants for which you have applied. Indicated the status (funded, under review, not funded).

Sample, M. Investigating fascinating and groundbreaking research in cognitive science. Funded by NSF SBE Doctoral Dissertation Research Improvement Grant, NSF grant 2010-88987346788234.

Section 7 – Service*

Indicate any service activities at the program, department, university, or national level.

Graduate Student Association president, Mississippi State University. 5/07 – 12/10

Graduate student representative, Cognitive Science Society. 5/11 – present.

Section 8 – Courses

For each year and semester, please indicated the courses you have taken (exclude ACCESS for brevity), and the grade received.

Year 1: Fall* PSY 8214 – QMII PSY 6653 – Cognitive Science PSY 8713 – Issues and Methods in Cog Psych PSY 8731 - ACCESS	Year 1: Spring* PSY 88803 – QMIII PSY 8513 – Research Methods DIS 7000 – FYP Research PSY 8731 - ACCESS
Year 2: Fall PSY 6733 – Memory PSY 6753 – Applied Cognitive Psych PSY 8723 – Cognitive Models of Skill PSY 8731 - ACCESS	Year 2: Spring PSY 6423 – Sensation and Perception PSY 8403 – Reading Seminar DIS 7000 – SYP Research PSY 8731 - ACCESS
Year 3: Fall CSE 6633 – Artificial Intelligence IE 8153 – Cognitive Engineering DIS 7000 – Research PSY 8731 - ACCESS	Year 3: Spring PSY 8403 – Reading Seminar IE 6113 – Human Factors Engineering DIS 7000 – Research PSY 8731 - ACCESS
Year 4: Fall PSY 6123 – Psych of HCI PSY 9000 – Dissertation PSY 8731 - ACCESS	Year 4: Spring PSY 8403 – Reading Seminar PSY 9000 – Dissertation PSY 8731 - ACCESS
Year 5: Fall PSY 9000 – Dissertation PSY 8731 - ACCESS	Year 5: Spring PSY 9000 – Dissertation PSY 8731 – ACCESS

Year 6: Fall	Year 6: Spring

Section 9 – Progress Summary

Please write a narrative assessment of your progress through the program. Include what you have accomplished this past year in terms of research, teaching, and service. Be sure to include any relevant activities and accomplishments not reported elsewhere, such as awards, memberships in professional societies, etc.

Section 9 – Plan for the next year*

Please write a narrative indicating your future plans and goals for the upcoming academic year. Be specific about plans to meet program and personal deadlines and goals. Include what you anticipate accomplishing in terms of research, teaching, and service, as well as any other relevant activities. Please be as specific as possible.