CHANGE DOCTORAL DEGREE PROGRAM FORM

GENERAL INFORMATION		
College: Agriculture	Department: Family S	ciences
Current Major Name: <u>Family Sciences</u>	Proposed Major Name:	
Current Degree Title: Ph.D Family Sciences	Proposed Degree Title:	
Current Formal Option(s):	Proposed Formal Option(s):	
Current Specialty Fields w/in Formal Option:	Proposed Specialty w/in Formal Option	
Date of Contact with Associate Provost for Academi	c Administration ¹ : 4/4/1	<u>1</u>
Bulletin (yr & pgs): 2011 p.134-135 CIP Code ¹ :	<u>19.0704</u>	Today's Date: <u>4/5/11</u>
Accrediting agency (if applicable):		
Requested Effective Date: Semester following	g approval. OR 🔲 S	Specific Date ² :
Dept Contact Person: <u>Donna Smith</u>	Phone: <u>257-7733</u>	Email: donnarsmith@uky.edu
CHANGE(S) IN PROGRAM REQUIREMENTS		
	<u>Current</u>	<u>Proposed</u>
1. Number of transfer credits allowed: (Maximum is Graduate School limit of total of 9 hours (or 25% o	f the credit hours needed to fulfil	I the pre-qualifying residency requirement.)
2. Residence requirement: (Minimum of one year before and after Qualifying Exams.)		
3. Language(s) and/or skill(s) required:		
4. Provisions for monitoring progress and termination criteria:		
5. Total credit hours required:		
6. Required courses:		The only change we are making to our already approved Ph.D program is to add a new course FAM 777 "Applied Statistics in Family Science" (see FSDCR attached and plan of study)
7. Required distribution of courses		
within program:		·
8. Minor area or courses outside program required:		·

Rev 8/09

¹ Prior to filling out this form, you MUST contact the Associate Provost for Academic Administration (APAA). If you do not know the CIP code, the APAA can provide you with that during the contact.

APAA can provide you with that during the contact.

Programs are typically made effective for the semester following approval. No program will be made effective until all approvals are received.

CHANGE DOCTORAL DEGREE PROGRAM FORM

9.Distribution of courses levels required (400G-500/600-700):		
10. Qualifying examination		
requirements:		
11. Explain whether the proposed changes to the proposed by another department/program. Routing Sign department(s).		
12. Other requirements not covered above:		
13. What is the rationale for the proposed changes? If	f the rationale involve	es accreditation requirements, please
include specific references to those requirements.		
Students in Family Sciences need an "Applied Statistic	cs Class" that emphas	sizes analyses, approaches, techniques,
interpretation, and write-up that deals specifically with	n Family Sciences res	earch. The pre-req to this class is FAM
690 - "Research Methods in Family Science." Students	s will take the class in	the Fall of their second or third year, once
they have completed FAM 690 and STATS 570 - "Bas	sic Statistics".	•

CHANGE DOCTORAL DEGREE PROGRAM FORM

Signature Routing Log

Beneral Information:

Proposal Name: Change in Ph.D Program in Family Sciences

Proposal Contact Person Name: Donna Smith Phone: 257-

7733

Email: donnarsmith@uky.edu

INSTRUCTIONS:

Identify the groups or individuals reviewing the proposal; note the date of approval; offer a contact person for each entry; and obtain signature of person authorized to report approval.

nternal College Approvals and Course Cross-listing Approvals:

Reviewing Group	Date Approved	Contact Person (name/phone/email)	Signature).
Family Studies Faculty	May 7, 2010	Donna Smith / 257-7733 / donnarsmith@uky.edu	ronne Shith
Agriculture Curriculum Committee	Spring 2011	Larry Grabau / 257-1885 / Igrabau@uky.edu	
		/ /	
		/ /	
		/ /	

xternal-to-College Approvals:

Council	Date Signature Approved	Approval of Revision ³
Undergraduate Council		
Graduate Council		
Health Care Colleges Council		
Senate Council Approval	University Senate Approval	

Comments:				

³ Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.

Rev 8/09



Doctoral Curriculum Requirements

Department of Family Sciences

Area	Credits	Course
Foundational	3	FAM 601: Systemic Family Development
- required unless approved	3	FAM 652: Readings in Family Theory and Research
from master's degree	3	FAM 654: Lifespan Human Development and Behavior
	3	FAM 690: Research Methods in Family Science
	3	FAM 703: Family Economics and Management
Research Methods & Theory	3	FAM 752: Seminar in Family Theory Construction
- minimum 9 credit hours	3	FAM 790: Advanced Methods in Family Science
- both FAM courses required	3	CJT 664: Qualitative Methods in Communication Research
	3	EPE 763: Advanced Field Studies
	3	NUR 791: Qualitative Methods in Nursing
	3	SOC 682: Qualitative Methods in Social Science Research
Statistics	3	FAM 777: Applied Statistics in Family Science
- minimum 13 credit hours	4	STA 570: Basic Statistics
	2	STA 671: Regression & Correlation
	2	STA 672: Design and Analysis of Experiments
	2	STA 673: Analysis of Categorical Data
	Suggested (Courses
	3	CJT 765: Structural Equation Modeling
	3	EDP 707: Multivariate Analysis in Educational Research
	3	EDP 778: Seminar in Educational Psychology (Multi-Level Data Analysis)
	3	EDP 778: Seminar in Educational Psychology (Research with Large Datasets
Professional Development	1	FAM 775-001: Professional Development Seminar I (1st Fall Semester)
- minimum 6 credit hours	1	FAM 775-002: Professional Development Seminar II (2nd Fall Semester)
	2	FAM 785/786: Advanced Problems (Instruction)
	2	FAM 785/786: Advanced Problems (Research)
Area of Specialization	15	FAM classes and/or others at UK that form a cohesive area of specialization
- minimum 15 credit hours	Popular Opt	ions
		Graduate Certificate in Applied Statistics
		Graduate Certificate in College Teaching & Learning
		Graduate Certificate in Gerontology
		Graduate Certificate in Maternal & Child Health
		Graduate Certificate in Gender & Women's Studies
		Preparing Future Faculty
Dissertation Research - 2 credit hours per semester unti	∞ Faraduatod	FAM 767: Dissertation Residency Credit





EXAMPLE PLAN OF STUDY

Doctorate (Ph.D.) in Family Sciences

The plan of study (courses and credit hours) is unique for each student and is developed in consultation with your Advisory Committee.

The example plans below illustrate only one of an infinite number of feasible plans of study that meet the curriculum requirements and take into consideration course sequencing (prerequisites) and course rotation (when each course is offered).

Foundation Courses Needed (64 credit hours)

First Year		
Fall (11 credit hours)	Spring (10 credit hours)	Summer (2 credit hours)
- FAM 775	- FAM 690	 FAM 785/786 (Teaching)
- FAM 652	- STA 671	
- FAM 601	- STA 672	
- STA 570	- <i>EDP 707</i> ↔ FAM 752	
Second Year		
Fall (10 credit hours)	Spring (11 credit hours)	Summer (2 credit hours)
- FAM 654	- NUR 791	 FAM 785/786 (Research)
- FAM 703	- STA 673	
- FAM 775	- FAM 752 ↔ <i>CJT 765</i>	
- FAM 777 ↔ <i>EDP 707</i>	- FAM 790 ↔ EDP 778 (large datasets)	
Third Year		
Fall (9 credit hours)	Spring (9 credit hours)	Summer (0 credit hours)
- EDP 778 (multi-level)	- Specialization	- Prepare for qualifying exam
- Specialization	- <i>CJT 765</i> ↔ FAM 790	
- Specialization ↔ FAM 777	- EDP 778 (large datasets) ↔ Specialization	

- odd year entry ↔ even year entry
- italics indicates elective

Foundation Courses Taken in Master's Program (48-49 credit hours)

Fall (10-11 credit hours)	Spring (10 credit hours)	Summer (5 credit hours)
- (FAM 775)	- STA 671	- FAM 785/786 (Teaching)
- STA 570	- STA 672	- Specialization
- Specialization	- EDP 778 (large datasets) ↔ FAM 752	977 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- <i>EDP 778 (multi-level)</i> ↔ FAM 777	- <i>CJT 765</i> ↔ FAM 790	DIAS
Second Year Fall (9 credit hours)	Spring (11 credit hours)	Summer (3 credit hours)
	Spring (11 credit hours) - STA 673	Summer (3 credit hours) - Specialization
그는 사람들이 하는 것이 하는 것이 그 사람들이 하다 하다 하다 하는 것이 하는 것이 하는 것이 하는 것이다.		## # P # P # P # P # P # P # P # P # P
Fall (9 credit hours) - FAM 775	- STA 673	- Specialization

- odd year entry ↔ even year entry
- italics indicates elective