Doctoral Curriculum Requirements

Department of Family Sciences



Area	Credits	Course
Foundational - required unless approved from Master's degree	3 3	FAM 678: Family Processes or-FAM 658: Adolescent Development FAM 652: Theories and Frameworks in Family Science
	3	FAM 654: The Lifecourse Perspective on Families -or-EDP 600: Lifespan Human Development & Behavior
	3	FAM 668: Family Finance and Economics
	3	FAM 690: Research Methods in Family Science
	1	FAM 775-001: Professional Development Seminar I
	3	Basic Master's-level Statistics Course (e.g., STA 570, EDP/EPE 557, EDP/EPE 558)
Research Methods - minimum 9 credit hours - FAM 790 required	3	FAM 790: Advanced Research Methods in Family Science
	3	Qualitative Methods
		Select one of the following options (minimum 3 credit hours required) CI 664: Qualitative Methods in Communication Research EPE 663: Field Studies in Educational Institutions (qualitative methods) EPE 763: Advanced Field Studies (qualitative methods) SW 772: Introduction to Qualitative Research SOC 682: Special Topics in SOC (topic: any qualitative methods) Other qualitative course approved by advisory committee
	3	Quantitative Methods
		Select one of the following options (minimum 3 credit hours required) EPE 619: Survey Research Methods in Education EDP/EPE 620: Topics and Methods of Evaluation EDP/EPE 621: Advanced Topics and Methods of Evaluation EPE 679: Multiple Measures in Education and Evaluation Other quantitative course approved by advisory committee
Statistics - minimum 10 credit hours - FAM 777 required	4	FAM 777: Applied Statistics in Family Science
	6	Additional Statistics Courses
		Select two of the following options (minimum 6 credit hours required) CI 765: Advanced Seminar in CI (committee-approved topic) EDP 707: Multivariate Analysis in Educational Research EDP 711: Advanced Quantitative Methods (committee-approved topic) EPE 773: Seminar in EPE (topic: Applied Structural Equation Modeling) PSY 610: Psychometrics (focus on ANOVA) PSY 611: Psychological Research (focus on Regression & Correlation) Other statistics course approved by advisory committee Other statistics course approved by advisory committee
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Professional Development - minimum 8 credit hours	1	CI 765: Advanced Seminar in CI (committee-approved topic)EDP 707: Multivariate Analysis in Educational ResearchEDP 711: Advanced Quantitative Methods (committee-approved topic)EPE 773: Seminar in EPE (topic: Applied Structural Equation Modeling)PSY 610: Psychometrics (focus on ANOVA)PSY 611: Psychological Research (focus on Regression & Correlation)Other statistics course approved by advisory committeeOther statistics course approved by advisory committee FAM 775-002: Professional Development Seminar II FAM 785: Teaching Practicum in Family Sciences (teaching apprenticeship)
Professional Development - minimum 8 credit hours Area of Specialization - minimum 15 credit hours	1	CI 765: Advanced Seminar in CI (committee-approved topic)EDP 707: Multivariate Analysis in Educational ResearchEDP 711: Advanced Quantitative Methods (committee-approved topic)EPE 773: Seminar in EPE (topic: Applied Structural Equation Modeling)PSY 610: Psychometrics (focus on ANOVA)PSY 611: Psychological Research (focus on Regression & Correlation)Other statistics course approved by advisory committeeOther statistics course approved by advisory committee FAM 775-002: Professional Development Seminar II FAM 785: Teaching Practicum in Family Sciences (teaching apprenticeship) FAM 786: Teaching Practicum in Family Sciences (supervised teaching)

- after completion of coursework, take 2 credit hours of FAM 767 per semester until graduated