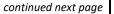
Name and A **BS to PhD Course Requirements**

Email Ad	dress:				
Major Pr	ofessor:				
Committe	e Members:				
Outside M	lember:				
Admit Te		Expected Co	mnlo	tion Term:	
		-	-		
CORE REQUI	REMENTS (48 Credits)	C	Credits	Semester Planned	Completed
		dations		1	ſ
HDFS 6060	Human Development Theories	3			
HDFS 7020	Human Development Research and Applicat	tion 3	3		
HDFS 6070	Family Theories	3	3		
HDFS 7010	Family Research and Application	3			
HDFS 7080	Professional Development	3			
HDFS 7980	Graduate Research Practicum	9) ^b		
	Introductory Me	thods and Statisti	ics		
HDFS 6031	Research Methods	3	3		
EDUC 6600	Statistical Foundations	3	3		
EDUC 7610	Regression Analysis	3	3		
HDFS 7032	Multivariate and Dyadic Data Analysis in HD	FS 3	Bc		
	Res	search			
HDFS 7970	Dissertation Research	1	2		
PICK THREE (9 Credits)		С	Credits	Semester Planned	Completed
	Family	Relations			-
HDFS 6040	Economics and Financial Literacy in the Fam	nily 3	3		
HDFS 7220	Interpersonal Family Relationships	3	3		
HDFS 7910	Parenting	3	3		
	Human D	evelopment			
HDFS 7510	Development in Infancy	3	3		
HDFS 7520	Development in Childhood	3	3		
HDFS 7530	Development in Youth & Adolescence	3	3		
HDFS 7540	Adulthood and Aging	3	3		
PICK FIVE (15	5 Credits)	С	Credits	Semester Planned	Completed
	-	orary Issues			
HDFS 7210	Cultural Diversity in Families	3			
HDFS 7230	Family and Social Policy	3	3		
HDFS 7240	Race, Gender, and Social Justice	3			
HDFS 7900	Topical Seminar in HDFS	3	8 ^d		





Name and A BS to PhD Course Requirements

	Advanced Methods and Stati	stics^		
EDUC 6010	Program Evaluation	3		
EDUC 6770	Qualitative Methods	3		
EDUC 6800	Mixed Methods	3		
HDFS 7034	Extant/Secondary Data Analysis	3		
HDFS 7100	Meta-Analysis and Literature Review	3		
PSY 7650	Multilevel and Marginal Models for the Social Sciences	3		
PSY 7760	Structural Equation Modeling	3		
PSY 7770	Longitudinal Data Analysis	3		
ELECTIVES (credits)			
		3 ^e		
		3 ^e		
78 Total Credits Needed for Graduation			Total Credits on POS	

Updated 2024

^a Course will be offered each fall to the second-year doctoral cohort

^b Research scope and outputs to be determined by the student in consultation with the student's major professor, Supervisory Committee, and/or practicum mentor

^c Prerequisites: HDFS 6031, EDUC/PSY 6600, and EDUC/PSY 7610, or equivalents as approved by Graduate Program Committee ^d Offerings will be determined by the HDFS department head and faculty member

^e May include any of the "pick three" or "pick five" courses, or classes from other departments as approved by the Supervisory Committee

[^] Content and timing of course offerings will be coordinated between EDUC, HDFS, and PSY. To avoid low and overlapping enrollments, the college has proposed that PSY 7650 be offered in the Fall, PSY 7760 in the Spring, and PSY 7770 every other Fall. It is proposed that HDFS 7100 be offered every other Spring. A comprehensive list of methods and statistics courses offered within the college can be found <u>HERE</u>.

