Name and A MHDFS Course Requirements

Email Address: Major Professor:							
CORE REQUIREMENTS (18 Credits)			Credits	Semester Planned	Completed		
Foundations							
HDFS 6060	Human Development Theories		3				
HDFS 6070	Family Theories		3				
Introductory Methods and Statistics							
HDFS 6031	Research Methods		3				
EDUC 6050	Applied Statistical Analysis		3				
Project							
HDFS 6500	MHDFS Capstone		3				
HDFS 6980	MHDFS Practicum		3ª				
PICK TWO (6 Credits)			Credits	Semester Planned	Completed		
Human Development							
HDFS 6020	Human Development Research and Applic	ation	3				
HDFS 6510	Development in Infancy		3				
HDFS 6520	Development in Childhood		3				
HDFS 6530	Development in Youth & Adolescence		3				
HDFS 6540	Adulthood and Aging		3				
	Famil	ly Relations					
HDFS 6010	Family Research and Application		3				
HDFS 6040	Economics and Financial Literacy in the Family		3				
HDFS 6220	Interpersonal Family Relationships		3				
HDFS 6910	Parenting		3				
PICK ONE (3 Credits)			Credits	Semester Planned	Completed		
	Contem	porary Issues					
HDFS 6210	Cultural Diversity in Families		3				
HDFS 6230	Family and Social Policy		3				
HDFS 6240	Race, Gender, and Social Justice		3				
HDFS 6900	Topical Seminar in HDFS		3 ^b				
ELECTIVES (3 Credits)							
			3 ^c				
	1			·	ntinued next page		

Name and A MHDFS Course Requirements

ADDITIONAL DEPARTMENT REQUIREMENTS						
HDFS 6960	HDFS Graduate Student Orientation	1 ^d				
HDFS 6961	HDFS TA Orientation	1 ^d				
30 Total Credits Needed for Graduation			Total Credits on POS			
Notes:						

Updated 2024

^a Practicum scope and outputs to be determined by the student in consultation with the student's major professor and/or practicum supervisor

^b Offerings will be determined by the HDFS department head and faculty member

^c May include any of the "pick two" or "pick one" courses, or classes from other departments as approved by the Supervisory Committee

^d Required for teaching and/or research assistantship: Course credit does not count toward degree requirements