

Tentative Semester Schedule for HDFS Graduate Courses 2024 - 2027

Course	F24	S25	F25	S26	F26	S27
640 Professional Seminar I (1 credit)	X		X		X	
651 Contemporary Research in Human Development	X		X		X	
652 Theories of Human Development & Family Studies	X		X		X	
658 Research Methods in HDFS (HHS 625)	X		X		X	
661 Professional Seminar II (2 credits)		X		X		X
653 Contemporary Research in Family Studies		X		X		X
656 Race, Class, and Culture		X		X		X
750 Professional Seminar III (3 credits)	*		X		X	
756 Advanced Research Design in HDFS		X		X		X
703 Parents' Work and Family Relationships (FS)	X					
703 Families and Health (FS)						
703 Risk & Resilience in Children and Families (FS)				X		
723 Divorce, Remarriage, Cohabitation (FS)						
726 Close Relationships (FS)						
721 Parent-Child Relations (FS)						X
703 Contemporary Research in ECE (HD)		X				
725 Psychobiology and Family Processes (HD)						
713 Social and Emotional Development (HD)				X		
714 Cognitive Development in Young Children (HD)					X	
715 Infant Development (HD)						
716 Seminar in Adolescence (HD)						
730 Child Development in Cultural Context (SC)						
703 Children, Poverty, and Public Policy (SC)			X			
703 Immigrant Families (SC)		X				
703 African American Families (SC)					X	
740 Social Justice Research with Diverse Families (Qual)			X			
703 Measurement Analyses and Methods in HDFS (MPlus)					X	

Key:

Required Core/MS Courses, Required Doctoral Courses,
 FS Elective Offerings, HD Elective Offerings,
 SC Elective Offerings, HDFS Stats/Methods

SC = doctoral specialized elective in Sociocultural

HD = doctoral specialized elective in Human Development

FS = doctoral specialized elective in Family Studies

*Students with Fall 2024 HDF 750 POS plans should adjust their POS to take HDF 750 in Fall 2025

Tentative Semester Schedule for HDFS Graduate Courses AY 2024-2027

ERM & HHS Statistics/Methods Course Offerings

ERM*

Spring Courses

ERM 667 Introduction to Measurement Time TBD
ERM 675/775 Data Viz Time TBD
ERM 681/781 Stat II always Tuesday, 4pm
ERM 731 SEM Time TBD

Fall Courses

ERM 680/780 Intermediate Statistical Methods, Always Tuesday at 4
ERM 682/782 Multivariate, Always Tuesday at 4
ERM 685/785 R, Usually Wed at 1
ERM 732 HLM Time TBD
ERM 650/749 Foundations of Qualitative Research Methods Time, Usually Monday at 4
ERM 745 Culturally Responsive Approaches to Research

Other ERM courses offered based on faculty availability (e.g., Evaluation of Educational Programs, Survey Research Methods, IRT, etc.). Times TBD

*All HDFS PhD/doctoral track students should register for the 700 level ERM section of the courses above (for those courses that have both 600 and 700 level options).

HHS [Semester/time/day of offerings TBA are based on faculty availability]

HHS 600 Qualitative Research Methods for Consumers 3

Foundations of qualitative methodology, exploring the history, philosophy, and epistemologies of qualitative research.

HHS 601 Qualitative Research Methods for Producers 3

The specific focus is on the choice of methods used in the construction of qualitative research. Students practice selecting and collecting qualitative data.

HHS 625 Research Methods in the Health and Human Sciences 3 [offered every Fall]

Research methods and designs for the study of families and individuals across the lifespan. Focus is on application of method to research in the health and human sciences.

HHS 650 Applied Multiple Regression 4 (has not been offered recently)

Applied instruction on the theoretical underpinnings and assumptions of multiple regression analysis and the valid implementation of this statistical model in testing of meaningful and nuanced research questions and hypotheses. Prerequisites: [ERM 680](#), [STA 571](#), [PSY 609](#), or permission of instructor.

HHS 745 Cluster and Mixture Modeling 3 (has not been offered recently)

Theoretical underpinnings and assumptions in the application of finite mixture modeling in the study of health behavior, formulation of research questions, and strategies for reporting of results. Prerequisites: [HHS 650](#) or [NUR 702](#) or [ERM 681](#) or permission of instructor.

*HHS 746 Applied Longitudinal Analysis 3 (typically offered every other spring semester; **Spring 2026 next offering**)*

Theoretical underpinnings and assumptions of statistical techniques for the analyses of data from longitudinal designs, formulation of research questions, and strategies for reporting of results. Prerequisites: [HHS 650](#) or [NUR 702](#) or [ERM 681](#) or permission of instructor.