HUMAN DEVELOPMENT & FAMILY SCIENCE

HDFS Course Prerequisites

Course	Prerequisites Required/Recommended
HDFS 323 – Infancy/Child Development	Recommended : HDFS 117 or equivalent course (e.g., EDP/HDFS/PSY 200, PSY 240)
HDFS 377 - Adolescence	Recommended : HDFS 117 or equivalent course (e.g., EDP/HDFS/PSY 200, PSY 240)
HDFS 384 – Leadership, Ethics & Professional Practices	Required : HDFS 197A; must be an HDFS Major with at least junior status
HDFS 401 – Basic Skills in Counseling	Recommended: 6 units of social science
HDFS 405 – Theories of Counseling	Recommended: 6 units of social science
HDFS 408 – Program Planning & Evaluation	Recommended : HECL 202 or equivalent research methods course (e.g., PSY 290A, SOC 374) AND 6 units of social science
HDFS 413 – Issues in Aging	Recommended: HDFS 117 or equivalent course (e.g., EDP/HDFS/PSY 200, PSY 240) OR 6 units of social science [recommended]
HDFS 427A – Mental Health & the Family: Adulthood	Recommended : PSY 101, HDFS 117 or equivalent course (e.g., EDP/HDFS/PSY 200, PSY 240)
HDFS 427C – Mental Health & the Family: Childhood & Adolescence	Recommended : PSY 101, HDFS 117 or equivalent course (e.g., EDP/HDFS/PSY 200, PSY 240)
HDFS 447A – Sociocultural Context of Development	Recommended : HDFS 117 or equivalent course (e.g., EDP/HDFS/PSY 200, PSY 240)
Or HDFS 447C – Biosocial Development	Required: Statistics (HECL 201 OR PSY 230 OR SOC 375 OR SBS 200 OR Math 163 OR Math 263 OR ISTA 116)
	Required : Research Methods (HECL 202 OR PSY 290A OR SOC 374 OR AFAS 302)
HDFS 450 – Human Sexuality & Relations	No prerequisite
HDFS 487 – Theories of Interpersonal & Family Relationships	Recommended : HDFS 117 or equivalent course (e.g., EDP/HDFS/PSY 200, PSY 240)
	Required: Statistics (HECL 201 OR PSY 230 OR SOC 375 OR SBS 200 OR Math 163 OR Math 263 OR ISTA 116)
	Required: Research Methods (HECL 202 OR PSY 290A OR SOC 374 OR AFAS 302)
HDFS 493 - Internship	Recommended: HDFS 117, 237, and 257
	Required: Must be an HDFS major, department consent required
HDFS 496Z – Topics in HDFS	No prerequisite





