

HUMAN DEVELOPMENT AND FAMILY SCIENCE MAJOR 2010-2011

EARLY CHILDHOOD DEVELOPMENT & EDUCATION OPTION

Effective for NFQF and new transfer students admitted to the College of Education and Human Ecology from Summer 2010 through Spring Quarter 2011

Name	Adviser						
COURSE & NUMBER	HR	GR	QT/YR	COURSE & NUMBER	HR	GR	QT/YR
UNIVERSITY REQUIREMENTS (75-81)				MAJOR REQUIREMENTS (32)			
SKILLS (19-25 hours)				HDFS 334	5		
<i>Writing and Related Skills (10)</i>				HDFS 360	5		
ENGLISH 110.01 or 110.02 or 110.03	5			HDFS 361*	5		
¹ SECOND LEVEL WRITING	5			HDFS 362	4		
(Recommend: HDFS 367 or EDU T & L 607)				HDFS 370	5		
				HDFS 560	3		
Quantitative and Logical Skills (9-15)				HDFS 595	2		
Level M or MATH 116 or 130 or 148 or MATH 105*	0-5			HDFS 670.01, .02, .03, or .04 (3 rd Writing)	3		
MATH 131 or 132 or 150 or MATH 106* PHIL 150 or CS&E 101 or 200	4-5						
Stats 135 or 145	5			OPTION REQUIREMENTS (18)			
				HDFS 461	3		
BREADTH (45 hours)				HDFS 464	3		
Natural Science (20)²				HDFS 660	3		
BIOLOGY 101	5			HDFS 662	3		
BIOLOGY 102 or HUMAN NTR 210 or GEC list-	5			HDFS 665	3		
³ Physical Science choice – Rec: Phy 106 or 107 or 108 or Chem 100 or Astron 161	5			EDU PAES 650*	3		
³ Choice / *Earth Science – Rec: Earthsci 100 or 105 or Geog 120 or 210	5						
Social Science (15)¹							
SOCIOL 101 or RURAL SOCIOL 105 •	5						
PSYCH 100	5						
HDFS 364	5						
Arts and Humanities (10)¹							
Literature	5						
Visual/Performing Arts	5						
HISTORICAL STUDY (10 Hours)							
CHOICE	5						
CHOICE	5			PROFESSIONAL SPECIALIZATION (40)			
(NOTE: Be sure to select either two non-western OR one western and one non-western courses).				(Choose one specialization area listed on the back of page)			
HEC 100 (1)	1						
				MINIMUM CR HR REQUIRED	181		
ELECTIVES (10-16)	10-16						

¹See HEC GEC list. Three diversity courses are required and they may be met through other requirements.

²See HEC GEC list. Four science courses are required. There must be one biological science sequence, one lab, and at least one physical and one additional science course.

³For those pursuing the M.Ed. in Early Childhood Education at OSU, one geological (earth) science course and one chemistry, physics, or astronomy course are recommended.

*Meets OSU M.Ed. in Early Childhood Program Pre-requisite

