

HDFS DEGREE CHECKLIST

Student's name: _____ Year entering the program _____

REQUIREMENTS	COURSES/EXAMS/THESIS	M.S.	Ph.D.
Does not count toward total degree hours.	Statistics deficiency remedied by the end of first year?		
Both 591 (e or g) and 594 are required. If entering without a master's, take one of these courses as part of your M.S. program or take 590.	HCD 590: Advanced Research Methods (4 credit hours, offered every fall)		
	HCD 591e: Qualitative Methods: Ethnography (4 credit hours, offered fall odd years)		
	HCD 591g: Qualitative Methods: Grounded Theory (4 credit hours, offered fall even years)		
	HCD 594: Quantitative Methods (4 credit hours, offered every spring)		
Both theory courses are required of all first year students.	HDFS 501: Human Development Theories (4 credit hours, offered every fall)		
	HDFS 521: Family Theories (4 credit hours, offered every spring)		
Both HD substantive courses are required: If entering without a master's take one course as part of your M.S. program.	HDFS 503: Social-Emotional Development (2 credit hours, offered fall even years)		
	HDFS 505: Advanced Adolescence (2 credit hours offered spring odd years)		
Two FS substantive courses are required. If entering without a master's take one course as part of your M.S. program. If you take a 4-credit-hour course, it counts the same toward this requirement, but gives you two more hours towards your total degree.	HDFS 523: Ethnic Families (4 credit hours, offered fall even years)		
	HDFS 526: Intimate Partner Violence (2 credit hours, offered fall even years)		
	HDFS 527: Family Resiliency (2 credit hours, offered spring odd years)		
	HDFS 525: Family Interaction (4 credit hours, offered every spring)		
	HDFS 528: Parenting (2 credit hours, offered spring even years)		
	HDFS 540: Gender & Sexuality (2 credit hours, offered fall odd years)		
	HCD 570: Gender Roles in Int'l Dev (4 credit hours, offered spring even years)		
Required of all first & second year students.	HDFS 500: Professional Development (1 credit hour per year, offered every fall)		
Two 4-credit hour advanced statistics courses are required of all Ph.D. students.	Statistics Course I:		
	Statistics Course II:		
Take enough supporting courses to meet or exceed the total number of hours required. You may select courses from	Supporting Course I:		
	Supporting Course II:		

<p>CSO or any other graduate program (see list).</p> <p>Any of the above courses may be used as supporting courses if they have <u>not</u> been used to meet core degree requirements.</p> <p>No more than 4 hours may be for reading courses (HCD 598).</p> <p>Options and minors may be used to fill your supporting program hours, including the 16-hour applied option (HDFS 561, HCD 562, HDFS 450, HDFS 550).</p>	Supporting Course III:		
	Supporting Course IV:		
	Supporting Course V:		
<p>Eight hours are required for the M.S. & 30 additional hours for the Ph.D.</p>	HCD 599: Thesis		
<p>Student's entering without an approved master's thesis should successfully complete their thesis (or thesis equivalency) by the end of their second year.</p>	Master's Thesis		
<p>This should be successfully completed the end of your second beyond the master's degree.</p>	Qualifying Exam (a.k.a. "critical analysis paper")		
<p>This is typically completed the in the semester following successful completion of the qualifying exam.</p>	Preliminary Exam (defense of the dissertation proposal)		
<p>This should be timed in accordance with Graduate College degree list deadlines – see Graduate Secretary.</p>	Final Exam (defense of the dissertation)		
<p>This should be timed in accordance with Graduate College deposit – see Graduate Secretary.</p>	Deposit of the dissertation with the Graduate College		
	Number of Hours Taken		
	Total Hours Required	32	66
<p>Total Hours Required: Entering with master's degree: 66 Entering without master's degree: 98</p>			

Advising notes: