COLLEGE OF LIBERAL ARTS AND SCIENCES DEPARTMENT OF FAMILY AND HUMAN DEVELOPMENT FAMILY STUDIES/CHILD DEVELOPMENT 2003-04 Catalog Year

Date	Name	ASU ID#
	ree requirements include a minim nester hours are required for gr	num of 45 semester hours in upper division courses and raduation.
A. English: (6 HI(3) ENG 10(3) ENG 10(3) ENG 10 B. Foreign Langu(4) 201 leve	1 Freshman Composition 2 Freshman Composition lage: 1 1	FAS/CDE Core: (30 HRS) (3)* CDE 232 Human Development (3)* CDE 430 Infant/Toddler Development (3)* FAS 331 Marriage and Family Relationships (3)* FAS 361 Research Methods (L1) (3)* FAS 370 Family, Ethnic, and Cultural Diversity (3)* FAS 431 Parent-Adolescent Relationships (3)* FAS 435 Advanced Family Relationships (3)* FAS 440 Fundamentals of Marriage and Family Therapy (3) FAS/CDE 498 Special Topics (3) FAS/CDE 498 Special Topics
		Restricted Electives: 12 hours of electives must be taken from the following: (3)* CDE 337 Childhood Intervention (3)* CDE 338 Child Development Practicum (3)* CDE 437 Observation of Naturalistic Methods (L2) (3)* FAS 301 Introduction to Parenting (3)* FAS 330 Personal Growth and Human Relationships (3)* FAS 332 Human Sexuality ()* FAS 390 Research Practicum (3-9 hours) (3)* FAS 432 Family Development (3)* FAS 436 Conceptual Frameworks ()* FAS 484 Internship (3-9 hours) (3)* FAS/CDE 498 Special Topics () FAS/CDE 499 Independent Study (3-9 hours)
University General Studies Core AGEC/TGECC YesNo F. Literacy and Critical Inquiry (6 HRS) L1(3) FAS 361 L2(3) FAS 435 G. Numeracy: (6 HRS) N1(3) MAT 117 College Algebra N2(3) PSY 230 Statistics * * H. Awareness Areas: (Complete 3; one may count double) () Cultural Diversity - FAS 370 fulfills this () Global () Historical		Also consult the College of Liberal Arts & Sciences Undergraduate Curriculum Guide and University Catalog. *Courses have a prerequisite **One statistics course is required; you may choose from courses such as PSY 230: Intro to Statistics, SOC 390: Social Statistics, or EDP 454: Statistics in Education, depending on what "fits" best (i.e., do you need an SB or a Science/Math requirement?).
I. Bridge Course:	(3 HRS)	