

Family and Consumer Sciences Education

License: Career and Technical Education: Family and Consumer Sciences

Grade Levels 5-12

REPA 3

Purdue University Course Catalog 2023-2024

Credit Hours

50

CONTENT

Overall GPA for Family and Consumer Science courses within the Departmental/Program must be at least 2.50/4.00

AD	12500	Introduction to Interior Design	3
CHM	11200	General Chemistry	3
CSR	10300	Introduction to Personal Finance	3
CSR	12800	Introduction to Apparel Design	3
HDFS	10000	Orientation to Current Issues in Human Development and Family Studies	1
HDFS	20100	Introduction to Family Processes	3
HDFS	21000	Introduction to Human Development	3
HDFS	31100	Child Development	3
HDFS	31300	Adolescent Development	3
HDFS	33000	Sexuality and Family Life	3
HTM	29101	Quantity Food Production and Service Laboratory	2
HTM	29102	Introduction to Foodservice Management	2
NUTR	20500	Food Science I	3

Select one

ECON	21000	Principles of Economics OR	3
ECON	21910	Economics for Future Secondary Teachers OR	3
AGEC	21700	Economics	3

Select one

NUTR	30300	Essentials of Nutrition OR	3
NUTR	31500	Fundamentals of Nutrition (must take if completing Nutrition concentration)	3

Select one Concentration

Early Childhood (ECLD)

HDFS	31000	Guidance in Early Childhood	3
HDFS	34100	Working with Parents	3
HDFS	42000	Developmental Foundations of Infant and Toddler Curriculum	3

Human Services (XHSB)

HDFS	33100	Skills for Helping Professionals in Individual, Family, and Group Settings	3
HDFS	34300	Assessment And Case Management	3

Select one

HDFS	34100	Working with Parents OR	3
HDFS	34800	Administration of Social Service Not-For-Profit Organizations	3

Nutrition (NUTR)

CHM	25700	Organic Chemistry	4
NUTR	36500	Physiology and Nutrition during the Lifecycle	3

Select one

NUTR	43000	Public Health Nutrition OR	2
NUTR	45400	Food Chemistry Laboratory	2

Credit Hours

49

PROFESSIONAL EDUCATION

All Professional Education courses, including University Concentrations courses, are calculated into the Professional Education GPA. Professional Education GPA must be 3.00/4.00 with no grade lower than a C.

Required for TEP Admission

EDCI	20500	Exploring Teaching as a Career	2
EDCI	28500	Multiculturalism and Education	2
EDST	20010	Educational Policies and Laws	1

Core Courses

EDCI	25000	Professional Development In Family And Consumer Sciences Education (1.00 credit course, repeated for at least 2 credits)	2
EDCI	27000	Introduction to Education Technology and Computing	1
EDCI	30900	Reading in Middle and Secondary Schools: Methods and Problems	1
EDCI	35000	Community Issues and Applications for Educators	1
EDCI	35600	Career Education In Family And Consumer Sciences	3
EDCI	37001	Teaching and Learning English as a New Language	2
EDPS	21100	Special Education Law, Policy, And Ethical Guidelines	3
EDPS	23500	Learning and Motivation	2
EDPS	24000	Children with Gifts, Creativity, and Talents	1
EDPS	24800	Differentiating Curriculum and Instruction	1
EDPS	26501	The Inclusive Classroom	2
EDPS	32700	Classroom Assessment	1
EDPS	36201	Positive Behavioral Supports	2
EDPS	43010	Secondary Creating and Managing Learning Environments	1
EDCI/ EDPS	20001	Special Pop Sem: Focus on Students with Disabilities and Differentiation OR Special Pop Sem: Focus on Students with Disabilities and	1
EDCI/ EDPS	20002	Special Pop Sem: English Lang Learners and Students with Gifts OR Special Pop Sem: English Lang Learners and Students with Gifts	1

Methods Courses

EDCI	36000	Curriculum And Instruction In Family And Consumer Sciences: Middle School	3
EDCI	44000	Methods For Teaching Family And Consumer Sciences	4

Student Teaching

Completion of education methods courses and other Milestone requirements for the major area and admittance to teacher education required prior to this course.

EDPS	49800	Supervised Teaching of Middle School Family & Consumer Science	4
EDPS	49801	Supervised Teaching of High School Family & Consumer Science	8

CLOCK HOURS

Must complete 4,000 clock hours of successful employment in family and consumer sciences or 1,500 clock hours of supervised work in family and consumer sciences under an approved teacher education program or an equivalent combination - Credit Hours: 0.00

University Concentrations

Completion of a University Concentration is NOT required for this program. Students may choose to complete a concentration and/or coursework if desired, but it is not required.

<i>English Language Learners (Licensure Eligible)</i>			12-13
EDCI	37001	Teaching and Learning English as a New Language	2-3
EDCI	51900	Teaching English Language Learners	3
EDCI	52600	Language Study for Educators	3
EDCI	55900	Academic Language and Content Area Learning	3
EDCI/ EDPS	20002	Special Pop Sem: English Lang Learners and Students with Gifts OR Special Pop Sem: English Lang Learners and Students with Gifts	1

<i>High Ability (Licensure Eligible)</i>			13-15
<i>All courses must be completed with a B- or better average</i>			
EDCI/ EDPS	20001	Special Pop Sem: Focus on Students with Disabilities and Differentiation OR Special Pop Sem: Focus on Students with Disabilities and Differentiation	1
EDCI/ EDPS	20002	Special Pop Sem: English Lang Learners and Students with Gifts OR Special Pop Sem: English Lang Learners and Students with Gifts	1
EDPS	24800	Differentiating Curriculum and Instruction	1
EDPS	49500	Practicum in Gifted, Creative, and Talented Education	3
EDPS	54200	Curriculum and Program Development in Gifted Education	3
EDPS	54500	Social and Affective Development of Gifted Students	3
<i>Select one</i>			
EDPS	24000	Children with Gifts, Creativity, and Talents OR	1
EDPS	54000	Gifted, Creative, and Talented Children	3

<i>Special Education (Non-Licensure)</i>			12-13
EDCI/ EDPS	20001	Special Pop Sem: Focus on Students with Disabilities and Differentiation OR Special Pop Sem: Focus on Students with Disabilities and Differentiation	1
EDCI/ EDPS	20002	Special Pop Sem: English Lang Learners and Students with Gifts OR Special Pop Sem: English Lang Learners and Students with Gifts	1
EDPS	21100	Special Education Law, Policy, and Ethical Guidelines	3
EDPS	26501	The Inclusive Classroom	2

EDPS	36201	Positive Behavioral Supports	2-3
EDPS	41700	Special Education Knowledge and Skills for General Educators	3
<i>Applied Behavioral Analysis (Non-Licensure)</i>			12
EDPS	34100	Introduction to Philosophical Underpinningd and Concepts of Behavior Analysis	3
EDPS	34200	Applied Behavior Analysis - Assessment and Intervention	3
EDPS	44100	Introduction to Ethics and Practice of Applied Behavior Analysis	3
EDPS	44200	Advanced Intervention in Applied Behavior Analysis	3

Licensure Information

All Purdue University Program and Indiana Department of Education requirements must be met for recommendation for Indiana licensure.

[After all requirements are met, Purdue graduates will be considered eligible to apply to the Indiana Department of Education for licensure under REPA 3 in:](#)

Career and Technical Education: Family and Consumer Sciences (5-12)

Addition in Blended and Online Teaching (5-12)

Optional: Addition in High Ability Education (P-12) or Teachers of English Learners (P-12) if chosen university concentration requirements are complete

[Visit the Indiana Department of Education website for more information about what courses can be taught once licensed in this area.](#)

Please reference the 2023-2024 CTE:FACS Education Guidelines and Requirements and the 2023-2024 CTE: FACSs Education Checklist for more information.