

Learning Sciences in Educational Studies College of Education

Program: EDUC-BA Code: LSED Credit Hours: 120 Education courses (EDCI, EDPS and EDST) no grade lower than a "C-"

	no grade lower that
	ntal/Program Major Courses (42 credits)
(3)	EDPS 10101 Introduction to the Learning Sciences
(3)	EDPS 23500 Learning and Motivation (UCC: Human Cultures Behavioral/Social Science)
(3)	EDPS 26500 The Inclusive Classroom
(24)	EDPS 49000 Practicum/Internship Sophomore: (3)(3) Junior: (3)(3) Senior: (6)(6)
(6)	EDPS 49100 Senior Research Project Fall: (3) Spring: (3)
(3)	EDST 20000 History and Philosophy of Education (UCC: Human Cultures Humanities)
Concentrat	tion Course Requirements (36 credits)
(3)	EDPS 40099 Topics in Design Based Research, Assessment and Evaluation
(3)	EDPS 49100 Topics and Issues in Education
(3)	EDPS 53300 Introduction to Educational Research I: Methodology
(3)	EDPS 53400 Introduction to Educational Research II: Measurement Consideration
(3)	STAT 30100 Elementary Statistical Methods; or STAT 35000 Introduction to Statistics (prerequisite calculus II)
	LMD Concentration: Learning-Motivation-Development SELECT FIVE COURSES: [1 2 3 4 5]
	EDPS 30101 Motivation to Learn; or EDPS 30102 Social-Emotional Aspects of Learning in Diverse Environments; or
(15)	EDPS 40101 Computers and Cognition; or EDPS 51000 Culture and Cognition; or EDPS 53000 Advanced Educational Psychology;
(15)	or EDPS 54000 Gifted, Creative & Talented Children
	Research Concentration: Methods-Assessment-Evaluation SELECT TWO COURSES: [1 2]
	ANTH 30500 Ethnographic Methods; or EDPS 53100 Introduction to Measurement and Evaluation; or
(6)	EDPS 53200 Measuring Educational Achievement
Other Depa	artmental/Program Course Requirements (33-34credits)
(3)	ANTH 20500 Human Cultural Diversity
(3)	EDCI 27000 Introduction to Educational Technology (UCC: Information Literacy)
(3)	HDFS 21000 introduction to Human Development
(3)	HDFS 28000 Diversity in individual and Family Life
(3)	PSY 12000 Elementary Psychology
(3)	STAT 11300 Statistics And Society (UCC: Science, Technology & Society Selective)
(3)	University Core: (UCC: Oral Communication Selective)
(3)	University Core: (UCC: Quantitative Reasoning)
(6)	University Core: (UCC: Science Selective) (UCC: Science Selective)
(3-4)	University Core: (UCC: Written Communication)
(3 1)	

Electives (8-9 credits)

(Specialize in a specific content area to develop a strong content expertise in a related discipline (e.g., math, science, technology, literacy)

Conte	nt Area Selection:
(3)	
(3)	
(2-	-3)

University Core Curriculum (UCC) Requirements

Human Cultures Humanities	Science, Technology & Society Selective	
Human Cultures Behavioral/Social Science	Written Communication	
Information Literacy	Oral Communication	
Science Selective	Quantitative Reasoning	
Science Selective		

The student is ultimately responsible for knowing and completing all degree requirements.

The *my*PurduePlan powered by DegreeWorks is the knowledge source for specific requirements and completion.

Learning Sciences in Educational Studies

Sample: Course Arrangement (See your advisor for other options in creating your LSED Educational Plan of Study.)

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
3	EDPS 10101**		3	EDST 20000*-**	
3	EDCI 27000*-**		3	HDFS 21000	
3	PSY 12000		3	STAT 11300*	
3	University Core: Quantitative Reasoning*	ALEKS Score Required	3-4	University Core: Written Communication*	
3	University Core: Oral Communication*		3	University Core: Science Selective*	
15			15-16		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	ANTH 20500		3	EDPS 23500*-** - Foundational Course	
3	HDFS 28000		3	EDPS 26500** - Foundational Course	
3	EDPS 49000** Practicum/Internship		3	EDPS 49000** Practicum/Internship	
3	LMD Concentration Selection**		3	STAT 30000 Level Choice	
3	Research Concentration Selection**		3	University Core: Science Selective*	
15			15		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	EDPS 53300**		3	EDPS 53400**	
3	EDPS 49100**		3	EDPS 40099**	
3	LMD Concentration Selection**		3	LMD Concentration Selection**	
3	EDPS 49000** Practicum/Internship		3	EDPS 49000** Practicum/Internship	
3	Elective Content Area		3	Elective Content Area	
15			15		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	LMD Concentration Selection**		3	LMD Concentration Selection**	
3	Research Concentration Selection		2-3	Elective Content Area	
6	EDPS 49000** Practicum/Internship		6	EDPS 49000** Practicum/Internship	
3	EDPS 49100** Senior Research Project		3	EDPS 49100** Senior Research Project	
15			14-15		

* Satisfies a University Core Requirement

** Education Courses - EDCI, EDPS and EDST (must earn a minimum grade of "C-")

Criminal History Background Check and Student Self-Disclosure Statement:

A current Criminal Background Check must be on file in the Office of Field Experiences (OFE). The Student Self-Disclosure Statement is submitted to OFE at the start of a Foundational course in which you complete a course-related field experience placement, EDPS 23500 or EDPS 26500. For additional information please visit <u>http://www.education.purdue.edu/fieldexp/students/index.html</u>.

120 semester credits required for Bachelor of Arts degree A 2.00 *Graduation GPA* with a "C-" or better in education courses *(EDCI, EDPS, and EDST)* required 32 credit hours at the 30000 level or above required

(The Learning Sciences in Educational Studies major is <u>not</u> a licensure program.)

Course Catalog Look Up Classes myCCO myPurduePlan University Core Curriculum Approved Courses

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