

Learning Sciences in Educational StudiesCollege of Education

Program: EDUC-BA Code: LSED Credit Hours: 120

Education courses (EDCI, EDPS and EDST)

no grade lower than a "C-"

Department (3)	tal/Program Major (Courses (78 credits) to Educational Technology (UCC:	Information Literacy)			
		-	injoi mation Literaty)			
(3)	EDPS 10101 Introduction to the Learning Sciences EDPS 23500 Learning and Mativation (IJCC: Human Cultures Rehavioral/Social Science)					
	EDPS 23500 Learning and Motivation (UCC: Human Cultures Behavioral/Social Science) EDPS 26500 The Inclusive Classroom					
(3)	EDPS 26500 The inclusive classroom EDPS 40099 Topics in Design Based Research, Assessment and Evaluation					
(3) (24)	EDPS 49000 Practicum/I	-		Senior: (6)(6)		
(6)	EDPS 49100 Senior Resea			<i>Senior</i> . (6) (6)		
(3)	EDPS 49100 Topics and Is		<i>5pmg.</i> (5)			
(3)	•	to Educational Research I: Method	dology			
(3)		to Educational Research II: Measu				
(3)	EDST 20010 Educational					
		rning-Motivation-Development	SELECT <u>FIVE</u> COURSES: [1 2 3	3 4 5]		
(15)	EDPS 40101 Comput		l-Emotional Aspects of Learning in Diverse En Culture and Cognition; or EDPS 53000 Advan			
	Research Concentration:	Methods-Assessment-Evaluation	SELECT <u>TWO</u> COURSES: [1 2]		
(6)		raphic Methods; or EDPS 53100 In ng Educational Achievement	troduction to Measurement and Evaluation; o	r		
(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	HDFS 28000 Diversity in PSY 12000 Elementary F STAT 11300 Statistics An STAT 30100 Elementary University Core: University Core: University Core: University Core: University Core: University Core: Content Area Electives:	n to Human Development individual and Family Life sychology nd Society (UCC: Science, Technolog Statistical Methods; or STAT 3500 (UCC: Human Cultures Human (UCC: Oral Communication Summanication Su	00 Introduction to Statistics (prerequisite calculus anities Selective) Selective) ag) (UCC: Science Selective)			
			tent expertise in a related discipline (e.g., math,			
	()	()	()			
University (Human Cultures Hu	Core Curriculum (UC	CC) Requirements	Science, Technology & Society Selective			
Human Cultures Be	havioral/Social Science		Written Communication			
Information Literac	у		Oral Communication			
Science Selective			Quantitative Reasoning			
Science Selective						
********			knowing and completing all degree re e requirements and completion is <i>my</i> P			

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 cc-**		3	EDST 20010**	
3	EDCI 27000*-**		3	HDFS 21000	
3	PSY 12000		3	STAT 11300 cc.*	
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	University Core: Human Cultures Humanities*		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

<u>Criminal History Background Check and Student Self-Disclosure Statement:</u>

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 http://www.education.purdue.edu/fieldexp/students/index.html.

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

*********	***************************************
T	he student is ultimately responsible for knowing and completing all degree requirements.
7	he knowledge source for specific degree requirements and completion is myPurduePlan

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

cc = Critical Course

Selective Requirement List for ENGL Literature

EDTB - Elementary Education

GECI - General Education: Curriculum & Instruction

GEES - General Education: Educational Studies

SPED - Special Education: Mild Intervention & Elementary Education

SSED – Social Studies Education

English Literature - 3 credits

Acceptable Course List

ENGL 23000; 23100; 23200; 23400; 23500; 23700; 23800; 24000;
 24100; 25000; 25700; 25800; 26200; 26400; 26600; 26700; 33100;
 33300; 33700; 33900; 35000; 35100; 35200; 35400; 35800; 35900;
 36000; 36500; 36600; 37000; 37100; 37300; 39200

o **or** CHNS/FR/GER/JPNS/SPAN 24100