

## **Elementary Education** College of Education

Program: EDUC-TCH-BA Code: EDTB Credit Hours: 128 "B" average and no grade lower than a "C-" in Professional Education courses – See \*\* courses on back.

Departmen	tal/Program Major Courses (48 credits		
(3)	EDCI 20500 Exploring Teaching as a Career		
(3)	EDCI 27000 Introduction to Educational Tech		
(3)	EDCI 28500 Multiculturalism and Education	(UCC: Human Cultures Behavioral/Social So	cience)
(3)	EDCI 31100 Media for Children		
(3)	EDCI 32500 Literacy in the Primary Classroom	m	
(3)	EDCI 32600 Literacy in the Intermediate Clas	sroom	
(3)	EDCI 36100 Social Studies in the Elementary	School	
(3)	EDCI 36300 Literacy in the Elementary School	bl	
(3)	EDCI 36400 Mathematics in the Elementary S	School	
(3)	EDCI 36500 Science in the Elementary School	1	
$ \begin{array}{c}                                     $	EDCI 37000 Teaching English as a New Langu	lage	
(16)	EDCI 49600 Student Teaching in the Element	ary School	
<b>Other Depa</b>	rtmental/Program Course Requiremen	nts (74-75 credits)	
(3)	AD 20100 Art for Elementary School Teacher		
(6)	BIOL 20500 (3) and BIOL 20600 (3)	(UCC: Science Selective)	
(7)	CHM 20000 (2) and EAPS 10200 (3) a	and PHYS 21500 (2) (UCC: Science Select	ive)
(2)	EAPS 31200 Capstone Environmental Science	e for Elementary Education	
(3)	ECON 21900 or ECON 21000 or AGEC 21700		
(3)	EDPS 23500 Learning and Motivation		
(3)	EDPS 26500 The Inclusive Classroom		
(2)	EDPS 32700 Assessment Literacy		
(3)	EDPS 43000 Creating and Managing Learnin	g Environments	
(1)	EDST 20010 Educational Policies and Laws		
(3-4)	ENGL 10600 (4) or ENGL 10800 (3)		
$ \begin{bmatrix} (7) \\ (2) \\ (3) \\ (3) \\ (3) \\ (2) \\ (3) \\ (2) \\ (3) \\ (1) \\ (3-4) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (2) \\ (3) \\$	ENGL 22700 or SLHS 22700 or SLHS 30900		
(3)		film courses) or Language and Cultures (LC)	24100
(3)	Foreign Language (Third Level Proficiency) 101		
(6)		15100 or HIST 15200 (3) (UCC: Human C	ultures Humanities)
(3)	HK 32000 Health Education in Elementary S		
(2)	HK 32200 Physical Education in the Element	-	
(3)	MA 13700 Mathematics for Elementary Teac		
(3)	MA 13800 Mathematics for Elementary Teac		
(3)	MA 13900 Mathematics for Elementary Teac		
(3)	MUS 32400 Teaching Music In the Elementar		
(3)	University Core: (UCC: Oral Com		
(3)	University Core: (UCC: Science, 1	Technology & Society Selective)	
Electives (5	-6 credits)		
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University	Core Curriculum (UCC) Requirements		
Human Cultures H	imanities 🛛	Science, Technology & Society Selectiv	e 🛛
Human Cultures B	havioral/Social Science	Written Communication	
Information Litera	с <b>у</b> — — — — — — — — — — — — — — — — — — —	Oral Communication	$\Box$
Science Selective		Quantitative Reasoning	
Science Selective			
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		ble for knowing and completing all degree	
*****	I he knowledge source for specific	c degree requirements and completion is <i>n</i>	

## **Elementary Education**

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

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
3	EDCI 20500*-** - Foundational Course		3	HIST 15100 or 15200	
3	MA 13700	ALEKS - min. score 45	3	EDCI 28500*-** - Foundational Course	
3 - 4	ENGL 10600 or 10800		3	EDCI 27000*-**	
3	Foreign Language 20100	10100 & 10200	3	MA 13800*	MA 13700 - min. "C-"
3	BIOL 20500* (fall only)		3	BIOL 20600 (spring only)	
			1	Elective	
15-16			16		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	EDPS 23500** - Foundational Course		3	EDCI 32600** - BLOCK III	GATE A/EDCI 32500/ Foundational Courses
3	EDPS 26500** - Foundational Course		3	EDCI 36100** - BLOCK III	GATE A/ Foundational Courses
3	MA 13900	MA 13700 - min. "C-"	3	University Core: Science, Technology & Society*	
3	EDCI 32500**	EDCI 20500 & 28500	2	PHYS 21500	
3	University Core: Oral Communication*		2	EDPS 32700**	EDPS 23500
2	CHM 20000	MA 13700 - min. "C-"	3	Elective	
17	Required before BLOCK III: Basic Skills Competenc	y Tests / Alternative	16		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	EDCI 36300** - BLOCK IV	GATE A/BLOCK III	3	EDCI 36400** - BLOCK V	GATE A/BLOCK IV
3	EDPS 43000** - BLOCK IV	GATE A/BLOCK III	3	EDCI 36500** - BLOCK V	GATE A/BLOCK IV
1	EDST 20010**- Foundational Course		2	EDCI 37000** - BLOCK V	GATE A/BLOCK IV
3	EAPS 10200*		3	ENGL 22700 or SLHS 22700 or SLHS 30900	
3	ECON 21900 or ECON 21000 or AGEC 21700		3	HIST 10400 or 10500	
3	EDCI 31100**		2	HK 32200**	GATE A Admission
16			16		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	AD 20100**	GATE A Admission	16	EDCI 49600** - BLOCK VI	GATE B Retention
		BIOL 20500, 20600 CHM 20000 &			
2	EAPS 31200	PHYS 21500			
3	HK 32000**	GATE A Admission			
3	MUS 32400**	GATE A Admission			
1-2	Elective				
3	English Literature or LC 24100				
15-16	Required before BLOCK VI: Content Tests		16		

\* Satisfies a University Core Requirement

\*\* Course included in Professional Education GPA ("B" average with no grade lower than a "C-")

Date:	Basic Skills Competency Tests/Alternative	Date:	Content Tests
Date:	GATE A: Admission to Teacher Education Program (TEP)	Date:	GATE B: TEP Retention

## 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, EDCI 20500 or EDPS 23500 or EDPS 26500. For additional information please visit <u>http://www.education.purdue.edu/fieldexp/students/index.html</u>.

128 semester credits required for Bachelor of Arts degree A 2.80 *Graduation GPA* and a 3.00 *Professional Education GPA* are required for Indiana licensure recommendation. 32 credit hours at the 30000 level or above required

(Elementary Education: K-6 / Reading Concentration)

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

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The student is ultimately responsible for knowing and completing all degree requirements.
The knowledge source for specific degree requirements and completion <i>is my</i> PurduePlan.