This program is under revision to meet the emerging Indiana Rules for Educator Preparation and Accountability (REPA) I & II requirements, Indiana HB 1220, and IUPUC General Education/Student Learning Outcomes. Please see the education advisor for more details.

This program sheet is effective for all students seeking admission to the IUPUC Division of Education, Elementary Teacher Education Program during spring 2014 to begin the Blocks during fall 2014.



DIVISION OF EDUCATION
INDIANA UNIVERSITY-PURDUE UNIVERSITY
COLUMBUS

#### **NCATE Accredited**

## Nationally Recognized <u>Program</u>

## **Bachelor of Science in Elementary Education (K-6)**

The B.S. in Elementary Education leads to a generalist license to teach in grades K-6. Course requirements for this program are valid at IUPUC as reflected in the Campus Bulletin. A 4 year college plan of 120 credits requires completion of at least 15 credits each semester. The following are required for admission, retention, student teaching and graduation: a C or better in each course, and a Cumulative GPA and Area of Concentration GPA of 2.5 or higher. Students must also pass the academic skills assessment requirement (Praxis I/Core Academic Skills Assessment: CASA, SAT, or ACT) for admission purposes.

August 2012

Pre-Professional Education		11 Credits		Mathematics		9 Credits	
EDUC F110+	First Year Seminar		2		termined by the math placeme	nt test a	re in
EDUC F200+	<b>Examining Self as Teacher</b>		3	addition to the	9 required credits:		
EDUC Q200+	Intro to Scientific Inquiry		3	MATH 00100	Intro to Algebra		4
EDUC P254+	Ed Psy for Teachers of All		3	MATH 11000/11	100 Algebra		4
	Grades			Required Math	<u>Courses</u>		
				MATH 13000+	Math for Elem Teachers I		3
Language Arts		12 Cı	redits	MATH 13200+*	Math for Elem Teachers II		3
<b>Composition</b>				NOTE: MATH 1	36: Math for Elem Teachers+*	(6 credi	its)
ENG W131+	Elementary Comp I		3	can substitute fo	or MATH 13000 and 13200		
EDUC E201+*	Multicultural Ed & Global	OR	3	Quantitative Reasoning Elective (Select			3
	Awareness			<u>ONE)+</u>			
ENG W132+*	Elementary Comp II			MATH M118*	Finite		
<u>Communication</u>			3	STAT 11300	Stats and Society		
COMM R110+	Fund. of Speech Comm.			PSY B305	Statistics		
American/Wor	<u>ld Literature</u>		3	STAT 30100*	Elem Stat Methods I		
EDUC E449	Trade Books	$\mathbf{OR}$					
<b>ENG L204</b>	Intro to Fiction	OR		Social Science	es	9 Cre	dits
<b>ENG L207</b>	Women in Literature	OR		US History			3
<b>ENG L213</b>	Literary Masterpieces I	OR		HIST H105+	American History I	OR	
<b>ENG L214</b>	Literary Masterpieces II			HIST H106+	American History II		
				<b>World History</b>			3
Science Biology		10 Cı	redits	HIST H108+	Perspectives: World to 1800	OR	
<u>BIOL N100+</u>	Contemporary Biology	OR	3	HIST H109+	Perspectives: World 1800		
BIOL N100+	Plants, Animals & Environ.	OK		11131 11103+	to Present		
NOTE: If pursuing the General Science Concer			a it ic	HIST H113+	History of Western Civ. I		
recommended that students take BIOL K101 A				HIST H114+	History of Western Civ. II		
K103. BIOL K101 will replace the BIOL N100					Elective (Select ONE)+		3
requirement.		OI IVIOC	Course	ANTH A104			3
•			_		Culture and Society		
Earth Science v			4	ECON E101	Survey Econ. Iss. & Probs.		
GEOL G110 &	Physical Geology & Lab	OR		GEOG G110	Intro to Human Geography		
GEOL G120				GEOG G130	World Geography		
GEOL G107 &	Environmental Geology &			PSY B104	Intro to Psych as a Soc Sci		
GEOL G117	Lab			PSY B105	Intro to Psych as a Biol Sci		
<u>Physical Science</u>		3		SOC R100	Intro to Sociology		
PHYS 20000	Our Physical Environ.	OR		WOST W105	Intro to Women's Studies		
AST A100	The Solar System	OR					
AST A105	Stars & Galaxies			Fine Arts		6 Cre	dits
				<u>Music</u>			3
Physical Education		3 Cre		MUS E241+	Intro to Mus Fund.	OR	
HPER P290+	Mvmt. Exp. for Children		3	MUS M174+	Music for the Listener		
				<u>Art</u>			3
				HER H100	Art Appreciation		

#### **IMPORTANT NOTES:**

- Courses with a "+" are required for admission to the Teacher Education Program.
- You must earn a "C" or better in all coursework. A "C-" or lower grade does not count.
- Apply by October 7 for Spring Semester, or March 7 for Fall Semester
- Courses with a "\*" have a prerequisite.

# Elementary (K-6) Professional Coursework and Field Experiences (42 credit hours)

Block I—Strand Theme: Focus on the Learner and Early Learning				
EDUC M300	Teaching in a Pluralistic Society	3		
EDUC E345	Early Literacy and Numeracy	4		
EDUC E323	Social Studies & Science for Elem	3		
EDUC M301	Field Experience	0		
EDUC M304	Field Experience	0		
EDUC W201	Beginning Technology Skills	1		
Block II A—Str Knowing	and Themes: Inquiry in Teaching and Learning & Multiple Ways of	10 credits		
EDUC E334	Inquiry in Math and Science	3		
EDUC E340	Methods of Teaching Reading I	3		
EDUC M305	Field Experience	0		
EDUC M403	Field Experience/Technology Emphasis	0		
EDUC W301	Integrating Technology into Teaching I	1		
EDUC M324	Fine Arts Methods	3		
Block III—Strand Theme: Teaching All Learners				
EDUC K307	Methods of Teaching Students with Special Needs	3		
EDUC E341	Methods of Teaching Reading II	3		
EDUC M306	Field Experience	0		
EDUC W401	Integrating Technology into Teaching II	1		
EDUC M425	Student Teaching K-6	4		
Block IV—Strand Theme: Teacher Leadership				
EDUC E325	Methods of Teaching Social Studies	3		
EDUC H340	Education and American Culture	3		
EDUC M307	Field Experience	0		
EDUC M425	Student Teaching K-6 <i>OR</i>	4		
EDUC M470	Practicum in ENL <b>OR</b>			
EDUC K495	Practicum in Special Education			
Area of Concen	tration (18 credit hours):			
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•	<u> </u>			
•	•			