Area of Concentration Options

effective January 2013

Choose **ONE** option listed below to study in depth as an Area of Concentration. All of the options *may be used* as a License Addition upon successful completion of the appropriate licensure test. A "C" or higher grade is required in each course, and you must maintain a 2.5 GPA in the Concentration coursework. All Concentrations require 18 credit hours of coursework.

For the content options in English/Language Arts, Mathematics, General Science, or Social Studies, some coursework completed in the General Education can "double count" in the Area of Concentration. If double counting, a student will need to take additional coursework in the concentration area to reach the minimum of 18 credit hours.

Please check the IUPUI/IUPUC Bulletin for pre-requisite requirements that may apply to some courses.

Note: The Area of Concentration is equivalent in credit hours to a minor, but does not appear on your academic transcript.

English as a New Language K-6 (18 credits)*	Special Education K-6 (18 credits)*
ENG G205: Intro to the English Language	EDUC K448: Families and Schools in Society
EDUC L442: Teaching English Language Learners:	EDUC K453: Classroom Management and Support
Bilingual/ENL	□ EDUC K465: Collaboration and Consultation
EDUC X470: Psycholinguistics for Teachers of Reading	EDUC K420: Technology Applications
□ EDUC L441: Bilingual Education—Intro	□ EDUC K426: Assessment and Instruction I
□ EDUC L436: Methods and Materials for Teaching ESL	EDUC K441: Transition Across the Lifespan
□ EDUC L403: Assessment for Culturally and	□ EDUC K495: Practicum in Special Needs Education
Linguistically Diverse Learners	
□ EDUC M470: Practicum in ENL	
*Nationally Recognized Program	*Nationally Recognized Program
English/Language Arts (18 credits)	<u>Mathematics (18 credits)</u>
ENG L202: Literary Interpretation	MATH M118: Finite Mathematics
ENG L213: Literary Masterpieces I <u>OR</u>	MATH 15900: Pre-Calculus
ENG L214: Literary Masterpieces II	MATH 16500: Analytic Geometry and Calculus I
EDUC E449: Trade Books for Classroom Teachers	STAT 30100: Elementary Statistical Methods
ENG G/Z 205: Intro. to the English Language OR	EDUC M314: Methods of Teaching MS
ENG G204: Rhetorical Issues in Grammar and Usage	EDUC M470: MS Teaching Practicum
EDUC X401: Critical Reading in the Content Area	
EDUC M314: Methods of Teaching MS	
EDUC M470: MS Teaching Practicum	
NOTE: If EDUC E449 is taken to fulfill the World Literature requirement in the general education: content requirements, a student will need to take ENG W206: Creative Writing to fulfill the concentration requirements.	NOTE: If MATH M118 is taken to fulfill the Quantitative Reasoning Elective, an additional math course will be required to fulfill the concentration requirements. Please see the Division of Education advisor for additional information.
General Science (18 credits)	Social Studies (18 credits)
BIOL K101: Concepts of Biology I	HIST H105: US History I & HIST H106: US History II
CHEM C105: Principles of Chemistry I	□ HIST H108: Perspectives: World to 1800 & HIST H109:
PHYS 21800: General Physics I	Perspectives: World 1800 to Present
GEOL G107: Environmental Geology OR	POLS Y103: Intro to American Politics
GEOL G110: Physical Geology	GEOG G130: World Geography
EDUC M314: Methods of Teaching MS	ECON E101: Intro to Economic Issues
EDUC M470: MS Teaching Practicum	EDUC M314: Methods of Teaching MS
	EDUC M470: MS Teaching Practicum
NOTE: If PHYS 21800 is taken to fulfill the physical science requirement in the general education: content requirements, a student will need to take either AST A100 OR AST A105 to fulfill the concentration requirements.	NOTE: If GEOG G130 <u>or</u> ECON E101 is taken to fulfill the Social Studies Elective requirement in the general education: content requirements, an additional social studies course will be required to fulfill the concentration requirements. Please see the Division of Education advisor for additional information.