Proposed Changes to Secondary Social Studies Degree Maps

The social studies degree map was redesigned to increase the number of credit hours in the historical perspectives portion of the degree and reduce the number of electives. This adjustment was necessary for several reasons:

- 1. To better prepare students for the Pearson content exams.
- 2. To better align course requirements to those needed for accreditation purposes (CAEP and SPA). For instance, feedback from our most recent SPA report suggested that we create a set of core required courses and fewer electives. The previous social studies degree map only included two required courses.

Changes to the degree map were made in consultation with the History department and with keen attention to the State and National Social Studies standards.

SOCIAL STUDIES EDUCATION - HISTORICAL PERSPECTIVES MAJOR REQUIREMENTS (43 credit hours)

NOTE: Student must have 21 credit hours of the major requirements successfully completed before beginning the Professional Education Program.

STUDENT: _ ADVISOR: _		UID: DATE:	
Historical Sou	rces and Analysis		3 credit hours
HIST H217	The Nature of History		3

Indiana History		3 credit hours	
Select one cou	rse from the following:		
HIST A363	Survey of Indiana History <i>or</i>		
HIST A371	History of Indiana I <i>or</i>	3	
HIST A372	History of Indiana II		

American History 1				
HIST H105	American History I <i>or</i>			
HIST H106	American History II but both are highly recommended	3		
HIST A207	Introduction to Native American History	3		
HIST A313	Origins of Modern America			
Select one cour	Select one course from the following:			
HIST A301	Colonial and Revolutionary America I or			
HIST A303	United States: 1789-1865 <i>or</i>	3		
HIST A315	America Since WWII <i>or</i>			
HIST A317	American Social History: 1865 to the Present			

World History		18 credit hours	
HIST H113	History of Western Civilization I	3	
HIST H114	History of Western Civilization II	3	
HIST H227	African Civilization	3	
HIST B310	Britain II Since 1688	3	
HIST G451	The Far East	3	
Select one course from the following:			
HIST B361	Europe in the Twentieth Century or	2	
HIST F341	Latin America: Conquest and Empire	3	

Georgraphic & Economic Perspectives		6 credit hours	
GEOG G110	Introduction to Human Geography	3	
ECON E101	Survey of Economic Issues and Problems	3	

Indiana University School of Education at IUPUI Secondary Social Studies Education Historical Perspectives 120 Credits

For Students beginning Fall 2016

The requirements for retention, student teaching, and graduation: A cumulative 2.5 GPA, an overall major 2.5 GPA, and a minimum grade of C (2.0) in every course selected in the program.

NOTE: All Co					essional Education Program.
STUDENT:	: UID:				
ADVISOR:	R: DATE:			DATE:	
Nan	nt completed 30 hour transferable ne of institution:e ed on IU student transcript	State of Inc	diana Comm	on C	Core in full at another Indiana state institution.
	IUPUI C	ommon C	Core (30 cr	edit	it hours)
	nunication (2 courses, 6 cr. hrs.)		3. Life a	nd	Physical Sciences (2 courses, 6 cr. hrs.)
ENG W131 **	Elementary Comp I	3	GEOG G1)7	Physical Systems of the Environment 3
COMM R110 **	Fundamentals of Speech Communication	3	ANTH A10	13	Human Origins and Prehistory 3
2 84-11			\	•	III. da ata di a di
	cs/Analytical Reasoning (2 cours	es, 6 cr.hrs.	· .		Understanding (1 course, 3 cr. hrs.)
Choose 1 course	from List A (next page)	3	EDUC E20	1 **	** Multicultural Education/Global Awareness 3
Choose 1 course	from List A (next page) or				
-	of from List B (next page)	3			
	PSY B110 Introd		ions	(3 (3 3 3 3
	Additional Pre-professio	nal Educa	ation Requi	rer	ments (10 credit hours)
EDUC F110 **	Windows on Education (Freshmen only)		1	_	
EDUC F200 **	Examining Self as Teacher		3		
EDUC W200 **	Using Computers in Education		3		
EDUC H341 **	American Culture and Education		3		

Meet Testing Requirement	by	_ Apply by
Begin Professional Ed	ducation Program_	

List A: Analytical Reasoning		
MATH 13000	Math for Elem Teachers I	
MATH 13100	Math for Elem teachers II	
MATH 13200	Math for Elem Teachers III	
MATH 13600	Math for Elementary Teachers	
MATH 15300	Algebra & Trigonometry I	
MATH 15400	Algebra & Trigonometry II	
MATH 15900	Precalculus	
MATH 16500	Analytic Geometry and Calculus I	
MATH 16600	Analytic Geometry and Calculus II	
MATH 22100	Calculus for Tech 1	
MATH 22200	Calculus for Tech 2	
MATH 23100	Calculus for the Life Sci 1	
MATH 23200	Calculus for the Life Sci 2	
MATH M118	Finite Mathematics	
MATH M119	Brief Survey of Calculus 1	

List B: Analytical Reasoning		
CIT 12000	Quantitative Analysis	
CSCI 23000	Computing 1	
CSCI N200	Principles of Computer Science	
CSCI N201	Programming Concepts	
CSCI N207	Data Analysis Using Spreadsheets	
CSCI N211	Introduction to Databases	
ECON E270	Intro to Stat Theory Econ & Bus	
INFO I101	Introduction to Informatics	
INFO I201	Math Foundations of Informatics	
PHIL P208	Causality and Evidence	
PHIL P265	Intro to Symbolic Logic	
PSY B305	Statistics	
SOC R359	Intro to Sociological Stats	
SPEA K300	Statistical Techniques	
STAT 30100	Elem Stat Method I	
SWK S372	Statistical Reasoning in Social Work	