

## History and Political Science Major Bachelor of Science Curriculum Plan 36-38 Hours

Student	ID#	Advisor	
rogram Core (12-14 Hours)			
Required Course	Hours	Transfer/Substitution/Notes	Final Grade
HIST 212: Historical Research & Methods	5 2		
HIST 301 OR HIST 302:	1-3		
Readings in U.S. /Non- U.S. History			
PLSC 101: American National Governmer	nt 3		
HIST 476: Special Topics in World History			
HUMN 477: Philosophy of Life (Capstone	Course) 3		
.S. History Elective Courses (6 Ho	urs)		
Course	Hours	Transfer/Substitution/Notes	Final Grad
Students will complete <b>TWO</b> of the courses the	nat follow:		
HIST 235: Kentucky History	3		
HIST 311: U.S. History to 1848	3		
HIST 312: U.S. History from 1848 to 191	19 3		
HIST 313: Twentieth Century America	3		
HIST 409: American Religion & Society	3		
HIST 431: American Revolutionary Era,	1763-1789 3		
HIST 433: History of Appalachia	3		
HIST 475: Special Topics in American Hi	story 3		
on- U.S. History Elective Courses	(3 Hours)		
Course	Hours	Transfer/Substitution/Notes	Final Grad
Students will complete <b>ONE</b> of the courses th	at follow:		
HIST 241: History of Britain to 1688	3		
HIST 242: History of Britain from 1485 to	1832 3		
HIST 331: Topics in Late Classical and Me	edieval History 3		
HIST 443: Modern Britain, 1832 to prese	nt 3		
HIST 446: History of Russia	3		
HIST 451: Topics in Early Modern Europe	ean History 3		
HIST 452: Topics in Modern European Hi	story 3		
HIST 461: Islamic Religion and Civilization	n 3		
olitical Science Courses (15 Hours	5)		
Course	Hours	Transfer/Substitution/Notes	Final Grad
Students will complete <b>FIVE</b> of the courses th	at follow:		
PLSC/CRJU 405: The American Founding	g 3		
PLSC 408: The American Presidency	3		
PLSC/CRJU 306: Special Topics on Politi			
PLSC/CRJU 483: Constitutional Law II: N	ů		
PLSC/CRJU 486: Constitutional Law I: Ci	5		
PLSC/CRJU 382: Legal Political Thought			
PLSC/CRJU 383: Legal Political Thought	÷		
PLSC/CRJU 409: Statesmen, Soldiers, ar			
PLSC/CRJU 470: Political Violence	3		
	5		