American International College School of Business, Arts and Sciences List of Requirements (all courses are 3 credits unless otherwise noted)	MAJOR: Social Sciences Catalog Year: 2019-2020
Major Requirements:	
Students select three areas of concentration from the following areas:	
Economics, History, Political Science, Psychology, Sociology	
Concentration I: Twelve (12) credits in selected social science:	
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()	CREDITS
Concentration II: Twelve (12) credits in selected social science:()	
()	
()	CREDITS
Concentration III: Six (6) credits in selected social science:	
()	CREDITS

American International College School of Business, Arts and Sciences	General Education Requirements Catalog Year: 2019-2020
Plus, the following General Education courses (each line represents on	e course from the list):
• Personal and Professional Development (4 courses, 4 credits or 6 cre	edits (ACE students) total)
APEX 1: AIC1140 (1 cr) or AIC1100 Introduction to ACE (3 cr) APEX 2: AIC2140 (1 cr) APEX 3: AIC3140 (1 cr) APEX 4: AIC4140 (1 cr)	
Civic and Social Responsibility: (4 courses, 12 credits total, with at leIndividual and Interpersonal Behavior: PSY1401, PSY1501, SOCAmerican Heritage/Society: AMS1100, ECO1000, ECO1401, ECOGlobal Perspective: ECO1010, HST1400, HST1410, HST1420, HSAny additional course from the 3 subcategories listed above	C1010, SOC1100, SOC1400 O1402, HST1510, HST1520, HST1600, POL1000, POL1400
• Human Culture and Expression: (5 courses, 15 credits total, with 2 c	ourses in Composition and Communication And
Composition and Communication: ENG1201 OR ENG1601 Composition and Communication: ENG1202 OR ENG1602	
 And 2 courses in 2 different areas, And Language and Literature: Any ENG2XXX-level or higher literatulanguage Visual and Fine Arts: ART1000, ART1010, ART1030, ART1100, AVDA2640 Philosophy and Ethics: PHI1000, PHI1200, PHI1400, PHI2010, F 	ART1120, COM2460, COM3290, MUSXXXX, THR1400,
And 1 additional course from any of the 3 areas above Additional course from 3 subcategories listed above	
 Scientific Perspectives and Inquiry: (2 courses with labs, 8 credits to BIO1020/1021, BIO1100/1101, BIO1110/1111, BIO1130/1131,* *BIO1400/1401, *BIO1500/1501; CHE1100/1101, CHE1110/112 PHY1010/1011, PHY1020/1021, PHY1030/1031, PHY1050/1051 BIO1020/1021, BIO1100/1101, BIO1110/1111, BIO1130/1131,* *BIO1400/1401, *BIO1500/1501; CHE1100/1101, CHE1110/112 PHY1010/1011, PHY1020/1021, PHY1030/1031, PHY1050/1051 *Restricted to students for which course is a major requirement 	BIO1200/1201;* BIO1210/1211; *BIO1300/1301, 11, CHE1200/1201, CHE1600/1601, CHE1700/1701; , PHY1600/1601, PHY1800/1801 BIO1200/1201;* BIO1210/1211; *BIO1300/1301, 11, CHE1200/1201, CHE1600/1601, CHE1700/1701;
• Quantitative Literacy: (1 course, 3 credits total) MAT1310, 1430, 2004, 2030; PSY2302/CRJ2302	
When counting credits, do not include those for courses included in the	
Plus, enough elective courses to reach a minimum of 120 total credits.	CREDITS
Course:	
Course:	
Course:	
Course:	

_____Course: _____

_____Course: ______

TOTAL CREDITS

(120 min req for graduation)