American International College School of Business, Arts and Sciences

Program Plan

FRESHMAN	COURSES	CREDITS	TOTAL
	AIC1140, APEX 1 (or AIC1100 Introduction to ACE (3 cr))	1	14
	ENG1201, English Composition or ENG1601 (Gen Ed category 4)	3	
FALL	BIO 1200, Human Anatomy and Physiology I with lab, BIO1201 (Gen	4	
FALL	Ed category 1)	3	
	Gen Ed course (category 2 or 4)	3	
	Gen Ed course (category 2 or 4)		
	ENG1202, Analytical Writing or ENG1602 (Gen Ed category 3)	3	14
	BIO1210, Human Anatomy and Physiology II with lab, BIO1211 (Gen	4	
SPRING	Ed category 1)	4	
	MAT1840 College Algebra and Trig	3	
	Gen Ed course (category 2 or 4)		
SOPHOMORE			
	BIO1400 Biology I with lab, BIO1401	4	13
	CHE1600 General Chemistry I (includes CHE1602, Review)	4	
FALL	CHE1601 General Chemistry Lab I	1	
	MAT2400 Calculus I	4	
	AIC2142, APEX 2	2	17
	BIO1300, Principles of Microbiology, with lab, BIO1301 or	4	
	BIO2430 Microbiology, with lab, BIO2431		
SPRING	CHE1700 General Chemistry II (includes CHE1702, Review)	4	
	CHE1701 General Chemistry Lab II	1	
	MAT2004 Biostatistics (Gen Ed category 1)	3	
	Gen Ed course (category 2, 3 or 4)	3	
JUNIOR			
	BIO2200, Pathophysiology	3	16
	CHE2400 Organic Chemistry I	3	
	CHE2401 Organic Chemistry Lab I	1	
FALL	Gen Ed course (category 2, 3 or 4)	3	
	Gen Ed course (category 2, 3 or 4)	3	
	Elective	3	
	AIC3140, APEX 3	1	16
	BIO2400 Comparative Vertebrate Anatomy, with lab, BIO2401 or	4	
	BIO2410, Animal Histology, with lab, BIO2411		
	BIO3XXX Biology elective, or CHE4200, Biochemistry I, with Lab	4	
SPRING	BIO4201 or CHE4300, Biochemistry II, with lab, BIO4301		
	CHE2500 Organic Chemistry II	3	
	CHE2501 Organic Chemistry Lab II	1	
	Gen Ed course (category 2, 3 or 4)	3	
SENIOR			
FALL	AIC4140, APEX 4	1	16
TALL	BIO4804 Senior Seminar in Human Biology	3	10
	BIO3XXX Biology elective, or CHE4200, Biochemistry I, with Lab	4	
	BIO4201 or CHE4300, Biochemistry II, with lab, BIO4301		
	PHY1600 General Physics I (with PHY1602, Review)	4	
	PHY1601 General Physics I lab	1	
	Elective	3	
SPRING	BIO4350 Evolution	3	15
SENING		4	12
	BIO3XXX Biology elective, or CHE4200, Biochemistry I, with Lab	4	
	BIO4201 or CHE4300, Biochemistry II, with lab, BIO4301		
	PHY1800 General Physics II (with PHY1802, Review)	4	
	PHY1801 General Physics II lab	1	
	Floreite	_	
	Elective	3 TOTAL	

MAJOR: Human Biology

Catalog Year: 2020-2021

^{*}A student will incur additional tuition charges in any semester in excess of 17 credits.

**A student must apply to the Dean for permission to take more than 18 credits in any given semester.

American Internation	MAJOR: Human Biology	
School of Business,	Catalog Year: 2020-2021	
List of Requirement	ts (all courses are 3 credits unless otherwise noted)	
Major Requirement	ts:	
BIO1200	Human Anatomy and Physiology I, with lab, BIO1201 (4 cr)	
BIO1210	Human Anatomy and Physiology II, with lab, BIO1211 (4 cr)	
BIO1400	Biology I, with lab, BIO1401 (4 cr)	
BIO2200	Pathophysiology	
BIO4350	Evolution	
BIO4804	Senior Seminar in Human Biology	CREDITS
Choose one from th	e following courses:	
BIO1300	Principles of Microbiology, with lab, BIO1301 (4 cr)	
BIO2430	Microbiology, with lab, BIO2431 (4 cr)	CREDITS
And one from the fo	ollowing courses:	
BIO2400	Comparative Vertebrate Anatomy, with lab, BIO2401 (4 cr)	
BIO2410	Animal Histology, with lab, BIO2411 (4 cr)	CREDITS
Plus a minimum of	12 semester hours of elective credits from the following:	
BIO2400	Comparative Vertebrate Anatomy, with lab, BIO2401 (4 cr)	
BIO2410	Animal Histology, with lab, BIO2411 (4 cr)	
BIO3200	Human Functional Anatomy	
BIO3400	Cell Biology, with lab, BIO3401 (4 cr)	
BIO3410	Immunology, with lab, BIO3411 (4 cr)	
BIO3420	Comparative Embryology, with lab, BIO3421 (4 cr)	
BIO3430	Animal Physiology, with lab, BIO3431 (4 cr)	
BIO3450	Genetics, with lab, BIO3451 (4 cr)	
BIO3470	Virulence in Microbial Pathogens, with Lab, BIO3471 (4 cr)	
BIO4030	Molecular Biology, with Lab, BIO4031 (4 cr)	
BIO4210	Mammalogy, with lab, BIO4211 (4 cr)	CREDITS
Plus one of the follo	owing courses:	
MAT2004	Biostatistics	
CHE4200	Biochemistry I, with lab, CHE4201 (4 cr)	
CHE4300	Biochemistry II, with lab CHE4301 (4 cr)	
	2.60.	CREDITS
All Human Riology	majors must also complete the required core in allied fields:	
CHE1600	General Chemistry I, with review CHE1602 and lab CHE1601 (5 ci	r)
CHE1700	General Chemistry II, with review CHE1702 and lab CHE1701 (5 d	
CHE2400	Organic Chemistry I, with lab CHE2401 (4 cr)	,
CHE2500	Organic Chemistry II, with lab CHE2501 (4 cr)	
PHY1600	General Physics I, with review PHY1602 and lab PHY1601 (5 cr)	CDEDITO
PHY1800	General Physics II, with review PHY1802 and lab PHY1801 (5 cr)	CREDITS
Additionally, all Hu	man Biology Majors must complete two of the following courses:	
MAT1840	College Algebra and Trigonometry (4 cr)	
MAT2400	Calculus I (4 cr)	
MAT2500	Calculus II, with Lab, MAT2501	CREDITS

Content	Category #1: Expl						
	Requirements: 1 Math Course (3 cr) & 1 Science course w/Lab (4 cr). A 2 nd science course*, with or						
	without lab, may be completed in lieu of one INT course.						
	Choose 1	Math	MAT1310, MAT1430, MAT2004, MAT2030, PSY/CRJ2302				
	Choose 1	SCIENCE with	BIO1020/1021, BIO1100/1101, BIO1110/1111, BIO1130/1131,				
		LAB	BIO1200/1201, BIO1300/1301, BIO1400/1401, BIO1500/1501,				
			CHE1100/1101, CHE1110/1111, CHE1200/1201,				
			CHE1600/1601/1602, PHY1010/1011, PHY1020/1021,				
			PHY1030/1031, PHY1050/1051, PHY1600/1601/1602				
	*OPTION:	SCIENCE with/	BIO1020/1021, BIO1100/1101, BIO1110/1111, BIO1130/1131,				
	Choose 1	without LAB	BIO1200/1201, BIO1300/1301, BIO1400/1401, BIO1500/1501,				
		(Choose this	CHE1100/1101, CHE1110/1111, CHE1200/1201,				
		option OR a 3 rd	CHE1600/1601/1602, PHY1010/1011, PHY1020/1021,				
		INT, Category 3)	PHY1030/1031, PHY1050/1051, PHY1600/1601/1602				
Content		erstanding Self and (
			ry: Self Context (3 cr), US Context (3 cr), Global Context (3 cr)				
	Choose 1	Self Context	PSY1401, PSY1501, SOC1010, SOC1100, SOC1400				
	Choose 1	US Context	AMS1100, ECO1000, ECO1401, ECO1402, HST1510,				
			HST1520, HST1600, PCH1030, POL1000, POL1400				
	Choose 1	Global Context	ECO1010, HST1400, HST1410, HST1420, HST1430,				
			HST1500, IBS1420, PCH2030, PHI2010, PHI2030, POL1500				
Content		oring Interdisciplina					
	•		AND 2 (or 3*) Interdisciplinary (INT) courses (6 or 9 cr)				
	Choose 1	Analytical	ENG1202 or ENG1602				
		Writing					
	Choose 2	Interdisciplinary	INT2100, INT2101, INT2102, INT2103, INT2104, INT2105,				
		courses	INT2106, INT2107, INT2108, INT2109				
	*OPTION:	Interdisciplinary:	INT2100, INT2101, INT2102, INT2103, INT2104, INT2105,				
	Choose 1	a 3 rd INT course	INT2106, INT2107, INT2108, INT2109				
		(OR a science					
		course, cat 1)					
Content	Content Category #4: Exploring the Arts and Humanities 9 credits						
			ry: Arts (3 cr) and Humanities (3 cr)				
	Choose 1	English	ENG1201 or ENG1601				
		Composition					
	Choose 1	Arts	ART1000, COM2460, COM3290, MUSXXX (any 3 cr course),				
			THR1400, VDA2640				
	Choose 1	Humanities	ENG2XXX (any 3 cr literature course), PHI1000, PHI1200,				
			PHI1400, Foreign Language course (intro or intermediate)				
Content		eloping Professional					
		` ` `	AIC1100 (3 cr) & AIC				
	Choose 1	APEX or ACE	AIC1100 (3 cr) or AIC1140 (1 cr)				
	Choose 1	APEX	AIC2142 (2 cr)				
	Choose 1	APEX	AIC3140 (1 cr)				
	Choose 1	APEX	AIC4140 (1 cr)				
	Choose 1 (AIC	APEX for special	AIC Online program only: AIC4141 (3 cr)				
	Online or	programs	AIC RN to BSN program only: NUR4600 (3 cr)				
	RNtoBSN						
	programs only)						