BUTLER UNIVERSITY • DEPARTMENT OF ART

B.A. IN ART + DESIGN PLUS PRE-DENTISTRY

- The B.A. degree in Art + Design requires 120 credits.
 - --40 hours must be 300 or 400-level courses.
 - --All art majors have Arts Event Attendance Requirements; for details, check https://www.butler.edu/jca/for-current-students.
- The combination of Art + Design and Pre-Dentistry will fulfill the following Areas of Inquiry in the University Core Curriculum: Perspectives of the Creative Arts, The Social World, Analytic Reasoning, and The Natural World. In addition, the B.A. Art + Design curriculum fulfills the Indianapolis Community Requirement of the Butler University Core Curriculum; art majors fulfill the Butler Cultural Requirement because of the arts event attendance requirements for all arts majors.
- The student will be assigned a Pre-Health advisor in addition to their Art advisor.

Semester 1			Semester 2			
ART 105 ART 107	Art History Survey 1 Drawing 1	3 3	ART 205 ART 210	Art History Survey 2 Professional Practices	3 3	
FYS 101 WB	First Year Seminar Well-Being	3 1	FYS 102	First Year Seminar	3	
BI 210 CH 105*	Genetics: Fundamentals General Chemistry 1	4 4	BI 220 CH 106*	Cell & Mol Bio: Fundamentals General Chemistry 2	4 4	
TOTAL Credit Hours:		18			17	

^{*}Students who received a score of 4 or 5 on the AP Chemistry test should register for CH 107. Students without AP credit should take the on-line placement test prior to enrolling in CH 105/106; an especially strong background in high school chemistry might also suggest CH 107.

Semester 3			Semester 4		
ART 308 ART	Graphic Design 1 Art Elective	3 3	ART ART	Art Elective Art Elective	3 3
BSHS 334 CH 351	Human Anatomy & Physio 1 Organic Chemistry 1	5 4	BSHS 335 CH 352	Human Anatomy & Physio 2 Organic Chemistry 2	5 4
TOTAL Credit Hours:		15			15
Semester 5			Semester 6		

ART	Art Elective	3	ART	Art Elective	3
ART	Art Elective	3	ART	Art Elective	3
GHS	Global and Historical Studies	3	GHS	Global and Historical Studies	3

CH 362	Biochemistry 1	3	TI CH 462	Texts and Ideas Biochemistry 2	3
TOTAL Credit Hours:		12			15
Semester 7			Semester 8		
ART 453-ICR	Internship	3	ART 411	Thesis	3
BI 438 PH 107	Microbiology Elementary Physics 1 Free Electives	4 4 4	MA 162 PH 108 SW 250-PS	Elementary Statistics Elementary Physics 2 Psychological Inquiry	3 4 3
TOTAL Credit Hours:		15			13

SUMMARY

REQUIRED ART C	COURSES:		
ART 105	Art History Survey 1		3
ART 107	Drawing 1		3
ART 205	Art History Survey 2		3
ART 210	Professional Practices		3
ART 308	Graphic Design 1		3
ART 411	Thesis		3
ART 451/2/3-ICR	Internship		3
TWENTY-ONE cre	edits chosen from the following:		21 (maximum of 9 in Art History*)
ART 207,307	Drawing 2,3	3,3	
ART 303,313,3	23,423 Photography 1,2,3,4	3,3,3,3	
ART 304	Depiction	3	
ART 305	Animation + Video	3	
ART 306	Cyanotype	3	
ART 311	Function	3	
ART 312*	Design: History and Theory	3	
ART 314*	Art Museum Studies	3	
ART 315*	Postmodernism in the Arts	3	
ART 316*	Modernism in the Arts	3	
ART 317-SJD*	American Art and Visual Culture	3	
ART 318,328	Graphic Design 2,3	3,3	
ART 319-SJD*	World History of Photography	3	
ART 320-SJD*	Race, Gen & Sexuality in Cont Art	3	
ART 321*	Art of Asia	3	
ART 322,332,3	42 Painting 1,2,3	3,3,3	
ART 330*	Art of Africa	3	
ART 360	Sculpture	3	
ART 370	Studio Practicum	3	
ART 380/1/2	Special Topics in Art and Visual Cult	1,2,3	
ART 401/2/3	Independent Study	1,2,3	
ART 499	Honors Thesis	3	
NW 216-ART	Science and Photography	5	
	TOTAL		42
UNIVERSITY COR			
FYS 101,102	First Year Seminar		3,3
GHS			3,3
TI	Texts and Ideas		3
WB	Well-Being		1
	TOTAL		16
COLIDSES DEOLIII	RED FOR PRE-DENTISTRY:		
•		s the nl	an above shows the higher number of credit hours.
BI 210	Genetics: Fundamentals	is, the ph	-
BI 210 BI 220	Cellular & Mole Bio: Fundamentals		4
			4 8-10
Choose ONE of th	_	mv (4.4)	0-10
	Prin of Physiology, Vertebrate Anato Human Anatomy and Physiology 1,2		
	ne following courses:	(2,2)	3-4
CHOOSE OINE OF T	ie ionowing courses.	(0)	J-4

Principles of Pathogenic Microbiology (3)

BI 325

BI 438	Microbiology (4)	
CH 105*,106*	General Chemistry 1,2	4,4
CH 351	Organic Chemistry 1	4
CH 352	Organic Chemistry 2	4
Choose ONE of th	e following:	3-6
CH 361	Introduction to Biochemistry (3)	
CH 362,462	Biochemistry 1,2 (3,3)	
MA 162	Elementary Statistics	3
PH 107	Elementary Physics 1	4
PH 108	Elementary Physics 2	4
SW 250-PS	Psychological Inquiry	3
	TOTAL	<i>52-58</i>

FREE ELECTIVES

4-10 (to reach 120 total credits)

NOTE: Pre-Dental students are encouraged to take additional courses in upper-level biology (300/400-level), upper-level chemistry (300/400-level), psychology, and sociology.

^{*}Students who received a score of 4 or 5 on the AP Chemistry test should register for CH 107. Students without AP credit should take the on-line placement test prior to enrolling in CH 105/106; an especially strong background in high school chemistry might also suggest CH 107.