HAWAI'I COMMUNITY COLLEGE Liberal Arts/Associate in Arts with a Concentration in Art (LBRT)

Specific Pathway to UH-Hilo

Program Requirements (Overall [60 credits, cumulative GPA 2.0 required from all courses])

Course	Course Name	Semester, Year & Grade	AA Credits
ENG 100	Composition I		3
ENG 102	College Reading Skills		3
SPCO 151	Introduction to Speech and Communication		
OR	•		3
SPCO 251	Public Speaking		
MATH 100	Survey of Mathematics		3
OR			
MATH 115	Statistics		(3)
OR	Dra Calculus Elementery Functions		2.45
MATH 135 (or higher)	Pre-Calculus: Elementary Functions		(4)
HIST 151†	World History to 1500		3
OR	World History to 1300		3
WS 175†	History of Gender, Sex, and Sexuality to 1500 CE		(3)
HIST 152†	World History Since 1500		3
OR	Walle finding shift food		3
-			
			(3)
GEOG 102†	World Regional Geography		(-)
OR			(3)
WS 176†	History of Gender, Sex, and Sexuality 1500 CE to present		
	I) ["C" Grade or Higher Required][1 Course Required] WI Offerings vary each Semester. A WI Section of any course will satisfy		
256W*, 257AW*, 257EW	BUT ARE NOT LIMITED TO: ENG 103W*, 204W*, 215W*, 255W*, *, GEOG 102W*, HIST 274W*, HUM 275W*, PHIL 101W*, 120W*, W*, SOC 218W*, 251W*, 289W*, SPCO 151W*, SCI 124LW, S 176*		
	TIC [3 Credits, from Requirements or Electives]		
ART 227, ASAN 120, 121 101, 102, 103, 104, 105, 10	†, 122†, ENG 257A, HIST 153†, 154†, 241, 242, 284, 288, HWST 100, 06, 107, 130, 131, 140, 141, 150, 151, 160, 161, 201, 204, 206, 219, 230, 50, 261, PHIL 102, REL 152, SPCO 233		
HWST 107 recommended if t	ransfarring to IJH Mānos		
	S, HUMANITIES, and LITERATURE		
	s: Arts (DA), Humanities (DH), Literature (DL)		
1. ART 114 (DA)			3
ASAN 120(DH), ENG 204 (DI	Humanities (DH) or Literature (DL) L), ENG 255 (DL), ENG 256 (DL), ENG 257A (DL), ENG 257E (DL), L), HWST 100 (DH), HWST 104 (DH), HWST 107 (DH), PHIL 100 (DH), H), PHIL 120 (DH)		3

DIVERSIFICATION NATURAL SCIENCE 7 Credits Required, 2 courses + 1 lab, GE Designated in tw three (3) credit course from Biological Sciences(DB) and (3) One of these courses must be accompanied by a one (1) credit	credit course from Physi			
One of these courses must be accompanied by a one (1) credit <i>Natural Science</i> Lab course (DY). 1. Biological Sciences (DB) [1 Course Required]				
BIOL 100, BIOL 101, BIOL 156, BOT 101, SCI 124, MICRO 13	30		3	
2. Physical Sciences (DP) [1 Course Required] ASTR 110, CHEM 100, PHYS 105			1	
3. Natural Science Lab (DY) [1 Course Required] BIOL 100L, BIOL 101L, BIOL 156L, SCI 124L, MICRO 130L, CHEM 100L				
DIVERSIFICATION SOCIAL SCIENCE (DS) 6 Credits Required, GE Designated in two alphas			2	
ANTH 150, ANTH 200, ECED 131, FAMR 230, GEOG 122, HSER 110, PSY 100, 170, 275, SOC 100, 218, SSCI 111, WS 151			3	
ELECTIVES: [23 Credits Required]				
*ART CONCENTRATION ELECTIVES ["C" GRADE OR HIGHER REQUIRED]:				
	1) <u>ART 112*</u>	<u>3 cr.</u>	21	
	2) <u>ART113*</u>	<u>3 cr.</u>		
	3) ART 115*	3 cr.		
	4) ART 202*	<u>3 cr.</u>		
	5) <u>ART 209*</u>	3 cr.		
	ART 293* OR 6) ART 294*	3 cr.		
	7) <u>ENT 120*</u>	<u>3 cr.</u>		
Choose ANY 1 COURSE NUMBERED 100 OR ABOVE:				
	8)	<u>2 cr.</u>	2	
		Total Credits:	<u>60</u>	

† These courses are cross-listed, but will only count once for graduation requirements.

Courses completed that do not apply to major

Course	Sem., Yr. & Grade	Course	Sem., Yr. & Grade

^{*} A grade of "C" or better is required to earn a certificate and/or degree.