Global Health B.S. Degree Check (24 courses/96 units) – Beginning Fall 2019

Lower-Division Requirements (12 courses/ 48 units)

*Field experience must be preapproved, submit verification upon completion.

(Course pre-requisites are listed in parentheses)



Reminders:

- 180 units are needed to graduate, 60 units must be upper division (90 units is upper division standing)
- All coursework for major must receive a letter grade of C- or better

(course pre requisites are instead in parentineses)			ilust receive a letter grade of		
Two Intro Courses / HEALTHPR	OGRAM •	No more than 6 courses w	ill be accepted from Study Al	oroad.	
(GLBH 20, HILD 30, SOCI 30, 40, or 70, PHIL 26, PSYC 1)	Fall	Winter	Spring	Summer/	
☐ One year of biology :	1.4	11	968	Notes	
□ BILD 1 □ BILD 2 (BILD 1) □ BILD 3					
☐ One year of Chemistry + lab				_ _	
☐ CHEM 6A (concurrently w/ MATH 10A/20A) ☐ CHEM 6B (CHEM 6A) ☐ CHEM 6C (CHEM 6B) ☐ CHEM 7L (CHEM 6B)				- -	
 □ One year of calculus + statistics □ MATH 10/20A □ MATH 10/20B (MATH 10/20A) □ STATS: PSYC 60 or MATH 11(MATH 10/20B) 					
Upper-Division Core Requirements (4 courses/ 16 units)					
☐ GLBH 148: Global Health and Cultural Diversity (formerly ANSC 148) ☐ GLBH 181: Essentials of Global Health ☐ MGT 173: Project Management in the Health Sciences					
□ Policy Analysis Course:					
Electives (8 courses/32 units): All electives must be upper division					
☐ Biological Sciences (3 required):					
1)3)					
☐ Medical Social Sciences (4 required):					
4) 5) 6) 7)					
☐ Medical Humanities (1 required): 8)	One year of C	Additional Pre-med Requirements: One year of Organic Chem: □CHEM 40A (CHEM 6B) □ CHEM 40B (CHEM 40A) □ CHEM 40C			
☐ Global Health Field Experience Requirement (GHFE) (100 hours):		☐ CHEM 43A (CHEM 7L & 40A	•		

		1			
Additional Pre-med Req	uirements:				
One year of Organic Chem: \square CHEM 40A (CHEM 6B) \square CHEM 40B (CHEM 40A) \square CHEM 40C					
(CHEM 40B) ☐ CHEM 43A (CHEM 7L & 40A)					
One year of Physics : \Box 1A (MATH 10A/20A) \Box 1B (PHYS 1A/2A + MATH					
10B/20B) \square 1C (PHYS 1B/2B + MATH 10B/20B) \square 2 physics labs (4.0 units)					
One course in Biochemistry : □BIBC 102 (CHEM 40A +B)					
☐ Biology Lab					
More info at globalhealthprogram.ucsd.edu and healthbeat.ucsd.edu					