

Summer 2020 Global Health Program Minor Tentative Course Offerings

An **asterisk** * next to a course means it's accepted by petition. See instructions below to see how to have the course counted on your audit.

(Course prerequisites are listed in parentheses)

Please note that courses are subject to change without notice. Check back frequently for updates.

Core Requirements	Instructor	Session(s) Offered
Lower Division Requirement (must complete 1 of the following)		
GLBH 20. Introduction to Global Health	Staff	SS1
HILD 30. History of Public Health	-	Not Offered
*FMPH 40. Intro to Public Health (Accepted by petition)	-	Not Offered
Upper Division Core Courses (must complete 2 of the following 3)		
GLBH 148. Global Health and Cultural Diversity *If there are not any spots available - check ANSC 148 - students may also enroll in this section of the course if needed	Staff	SS2
GLBH 181. Essentials of Global Health	Staff	SS1
MGT 173. Project Management in the Health Services	-	Not Offered

Biological Sciences Course (1 required)

(Prerequisites listed in parentheses)

*Students may take additional upper division biology courses to fulfill minor electives

Lower Division (0-99)		
Biological Anthropology		
ANTH 2. Human Origins	Staff	SS2
ANTH 43. Introduction to Biology and Culture of Race Staff Staff		SS1
Department of Biology		
BILD 3. Organismic and Evolutionary Biology	Varies	SS1/SS2
*BILD 20. Human Genetics in Modern Society	Rana	SS1
Cognitive Science		
COGS 11. Minds & Brains	Staff	SS1
COGS 17. Neurobiology of Cognition	Staff	SS1

Upper Division (100-199)		
Department of Biology		
BIBC 102. Metabolic Biochemistry (CHEM 140A & CHEM 140B)	Varies	SS1
BIBC 103. Biochemical Techniques (BILD 1)	Varies	SS2
BICD 100. Genetics (BILD 1)	<u>Varies</u>	SS1/SS2
BICD 110. Cell Biology (BIBC 100 or BIBC 102)	Forbes	SS1/SS2
BIEB 150. Evolution	Wills	SS2
BIMM 100. Molecular Biology (BILD 1 & CHEM 40A+B & BILD 4 or BIBC 103 or BIMM 101)	Miller/Staff	SS1/SS2
*BIMM 101. Recombinant DNA Techniques Lab (BILD 1)	Bozinovic/Grossman	SS1/SS2
BIMM 110. Molecular Basis of Human Disease (BICD 100, BIBC 102, BIMM 100)	Niwa	SS2
BIMM 114. Virology	Staff	SS1
BIMM 120. Microbiology (BILD 1 & BIBC 100 or 102)	Pirino	SS1
BIPN 100. Human Physiology (BILD 1 & BILD 2)	Armour	SS1
BIPN 134. Human Reproduction (BIPN 100)	Cooke	SS1

Electives

Anthropology		
ANSC 121. Psychological Anthropology	Staff	SS1
ANSC 144. Immigrant and Refugee Health	Staff	SS2
ANSC 164. Intro to Medical Anthropology	Staff	SS1
Ethnic Studies		
*ETHN 142. Medicine, Race and the Global Politics of Inequality	Staff	SS1
ETHN 183. Gender, Race, Ethnicity, and Class (cross-listed with CGS 114)	Staff	SS2
Global Health		
GLBH/ANSC 101. Aging: Culture and Health in Late Life Human Development	Staff	SS2
GLBH/ANSC 105. Global Health and Inequality	Staff	SS2
GLBH/ANSC 129. Meaning & Healing	Staff	SS1
History		

HISC 119. Biology and Society	Golan	SS2
Literature		
LTCS 165. Special Topics: The Politics of Food	Staff	SS1
Philosophy		
PHIL 163. Biomedical Ethics	Staff	SS2
PHIL 164. Technology and Human Values Staff Staff		SS2
PHIL 173. Topics in Bioethics Staff		SS1/SS2
Political Science		
POLI 111D. Social Norms and Harmful Practices	Mackie	SS2
Psychology		
PSYC 100. Clinical Psychology (formerly PSYC 163)	Lacefield	SS2
PSYC 101. Developmental Psychology	Staff	SS1/SS2
PSYC 124. Clinical Assessment and Treatment	Lacefield	SS1
PSYC 168. Psychological Disorders of Childhood	Lacefield	SS1
PSYC 179. Drugs, Addiction, and Mental Disorders	Staff	SS1
PSYC 181. Drugs and Behavior	Anagnostaras	SS1
PSYC 188. Impulse and Control Disorders	Staff	SS1
Sociology		
SOCI 113. Sociology of the AIDS Epidemic	Rogers	SS1
SOCI 135. Medical Sociology	Staff	SS1

Check back for updates: http://globalhealthprogram.ucsd.edu/Courses/current-courses.html
Courses are subject to change without notice.

Special Topics Description

GLBH 100. Special Topics in Global Health: "Water, Sanitation, and Hygiene in Global Health" Instructor: Georgia Kayser

This course provides an overview of water, sanitation and hygiene (WaSH) in global health. Inadequate WaSH are responsible for a substantive portion of the global burden of disease, especially for children under five years of age. This course will survey the state of WaSH in low, middle and high-income countries. It will then introduce the range of WaSH technologies available to improve global health and examine the social, economic, and policy considerations important in WaSH planning. Students will learn the challenges and opportunities related to sustainability and equity in the provision of WaSH services, how to carry out a simple field test for water safety, and methods for monitoring and evaluating WaSH services. Taught by an instructor with over 15 years of field experience in WaSH in global health, the course will offer case studies from South Asia, the Americas, and sub-Saharan Africa.

How to submit an undergraduate petition:

For Pre-Approved Courses:

If you are taking a course that is offered "by petition" it will not automatically show up your degree audit.

You will need to a ր Center asking for tl	paper <u>submit a petition</u> or send a message the following:	e in the Virtual Advising
"Please accept	, a Global Health Pre-Approv requirements for my Global Health	red Course, towards (Major/Minor)."

For Transfer, Study Abroad and non-pre-approved courses:

• Complete the online petition form here.