Tentative Spring 2017 Schedule for Global Health Minor Undergraduate Requirements

Please note: Five of the seven minor courses must be upper division. All courses must be taken for a letter grade. Two upper division courses can overlap between the major and minor.

Courses with an asterisk (*) are accepted by petition.

Courses with an asterisk (*) are	accepted by petition.	
CORE REQUIREMENTS	Instructor	Notes
HILD 30: History of Public Health	Gonaver	MWF 10-10:50am +Disc
UPPER DIVISION CORE REQUIREMENTS: For New Minor Requirements (FA16), students take 2 of the 3 courses: ANSC 148, MGT 173, GLBH 181 *Students can take all three and one can count for an elective requirement.		
GLBH 181: Essentials of Global Health	Pitpitan	Tu/Th 12:30- 1:50pm
MGT 173: Project Management in the Health Services	Fuller	M – 5-7:50pm
Biological Science Electives		
Lower Division:		
BILD 3: Organismic and Evolutionary Biology	Varies	
BILD 18: Human Impact on the Environment	Saier	
BILD 22: Human Nutrition	Strause	
BILD 60: Biology and Diversity: Use and Misuse of Science to Justify Bias, Inequity, Exclusion, and Prejudice (BILD 1 and BILD 2 or 3) (DEI OVERLAP)	Varies	
COGS 17: Cognitive Neuroscience	Johnson	
Upper Division		
See for more Bio offerings:	http://biology.ucsd.edu/pu blicinfo/dwc?action=ug_cou rse_list	
*ANBI 100: Special Studies in Biological Anthropology (Evolution of Human Disease)	Gagneux	
*ANBI 134: Human Evolutionary Genetics	Non	
BICD 100: Genetics (BILD 1)	Bozinovic/Troemel	
BICD 110: Cell Biology (BIBC 100 or BIBC 102)	Forbes/Lim	
BICD 140: Immunology (BICD 100, BIMM 100)	Lu	
BIBC 102: Metabolic Biochemistry (CHEM 140A and CHEM 140B)	Coleman/Zhao	
BIBC 120: Nutrition (BIBC 102, CHEM 140A/140B)	Crawford	
BIEB 176: Conservation and the Human Predicament	Staff	
BIMM 100: Molecular Biology (BIBC 100 or BIBC 102)	Pruneda-Paz/Burg	
BIMM 110: Molecular Basis of Human Disease (BICD 100, BIBC 102, BIMM 100)	Day	

Updated 2/22/17

	Updated 2/22/17
BIMM 114: Virology (BIMM 100)	Gustafson – Brown
BIPN 100: Human Physiology (BILD 1 and BILD 2)	Cooke
BIPN 102: Human Physiology II (BIPN 100)	Fortes
FPMU 101: Epidemiology (pre-reqs: FPMU 40, Upper Division Standing and PSYCH60 or MATH 11)	Suarez
FPMU 102: Biostatistics in Public Health	Tu
*SOCI 107: Epidemiological Methods: Statistical Study of Disease (SOCI 60 – <u>submit pre-auth request</u> if you don't meet pre-req)	Nations
ELECTIVES	
Most elective descriptions can be found here -	http://globalhealthprogram .ucsd.edu/Courses/index.ht ml
Anthropology:	
ANSC 146: A Global Health Perspective on HIV/AIDS	Kang
ANSC 147: Global Health and the Environment	Parish
ANSC 164: Anthropology of Medicine	Itzhak
ANSC 182: Special Topics—Gun Violence as a Social Pathology	Jenkins
Critical Gender Studies	
CGS 111: Gender and the Body	Staff
Economics:	
ECON 140: Economics of Healthcare Producers (ECON 2 or 100B)	Famulari
Ethnic Studies:	
ETHN 142: Medicine, Race and the Global Politics of Inequality	K. Vora
Family and Preventive Medicine:	
FPMU 110: Health Behavior and Chronic Disease (FPMU 40)	Varies
Global Health:	
GLBH 181 : Essentials of Global Health (if not taken for core reqt for new minor reqts)	Pitpitan
History:	
*HISC 109: Invention of Tropical Disease	Edington
<u>Management</u>	
MGT 173: Project Management in the Health Services (if not taken for core reqt for new minor reqts)	Fuller
Philosophy:	
PHIL 164: Technology and Human Values	Lamey
PHIL 173: Topics in Bioethics	Rutherford
Political Science:	
POLI 111D: Social Norms and Harmful Practices	Mackie

Courses are subject to change without notice.

Updated 2/22/17

Opaatea 2, 22, 17
Varies
Varies
Staff
Staff
Navon
Navon
L. Lewis

Submitting Petition for Courses Accepted by Petition

If you are taking a course that is offered "by petition" it will not automatically show up your degree audit. You will need to do one of the following:

Submit Online Petition Request or

Send a message in th	e Virtual Advising Center asking for the following:	
"Please accept	, a Global Health Pre-Approved Course, towards	requirements for
my Global Health	(Major/Minor)."	