

Health Sciences major, Health Studies concentration

General Education

Health Studies

Cluster 1:		<input checked="" type="checkbox"/> Complete all of the following:	<input checked="" type="checkbox"/> Select 16 credits:	<input checked="" type="checkbox"/> Credits:
Writing		CHEM 120 or CHEM 131+ L/CHEM 132 + L	BIO 114 Organisms or BIO 150 BIO II	4
Communication		MATH 220 Statistics	BIO 214 Cell and Molecular Biology or BIO 140 BIO I	4
Critical Thinking		HTH 100 Personal Wellness	BIO 224/240 Genetics and Development	4
Cluster 2:		HTH 210/300 Medical Terminology	BIO 280 Micro or BIO 380 <i>(if not used under select 2 area)</i>	4
Human Questions		HTH 230 Community Hth OR HTH 231 Population Hth Det.	BIO 370 Animal Physiology <i>(if not used under select 2 area)</i>	4
Arts		HTH 245/330 Foundations of Infectious Disease	BIO 324 Human Genetics	3
Literature		HTH 354 U.S. and Global Health Care Systems	CHEM 241 Organic Chemistry I <i>(fall only)</i>	3
Cluster 3:		HTH 351 Health Behavior Change	CHEM 241L Organic Chemistry Lab <i>(fall only)</i>	1
group 1		HTH 408 Hth Research Methods	CHEM 260 Biochemistry <i>(spring only)</i>	3
group 2		HTH 450 Epidemiology	CHEM 242 Organic Chemistry II <i>(spring only)</i>	3
group 3		Any MATH or HTH 320 Stats Methods for Hth Sci Research	CHEM 242L Organic Chemistry Lab <i>(spring only)</i>	2
Cluster 4:		Select two:	PHYS 140 + 140L Physics I <i>(fall only)</i>	3 + 1
American Exp.		BIO 270 Human Physiology or BIO 370 Animal Physiology	PHYS 150 + 150L Physics II <i>(spring only)</i>	3 + 1
Global Exp.		BIO 280 Allied Health Microbiology or BIO 380 Gen Micro	PSYC 101 General Psychology	3
Cluster 5:		BIO 290 Human Anatomy	PSYC 160 Lifespan Human Development Psych	3
Wellness		Select five:	PSYC 250 Abnormal Psychology	3
Socio-cultural		NUTR 280 Nutrition for Wellness	HTH 441 Rehabilitative Biomechanics	3
		HTH 352 Environmental Health		
		HTH 368 International Health		
		HTH 370 Child and Adolescent Health		
		HTH 372 Human Sexuality		
		HTH 378 Use and Effects of Drugs		
		HTH 423 Ethics & Critical Thinking in Health		
		HTH 471 Health Aspects of Gerontology		
		HTH 441 Rehabilitative Biomechanics		

Course suggestions for Gen Edu clusters:

pre-dent: PSYC 101 or 160

pre-med: PHIL 120; PSYC 101 or 160; SOCI 110 or 140

pre-ot: PSYC 160; SOCI 110 or 140; PHIL 150; ANTH 195

pre-opto: PSYC 101

pre-pharm: SCOM 121 or 122; ECON 200 or 201; SOCI 110 or 140; PSYC 101 or 160

pre-pt: PSYC 101 and 160; SOCI 110

pre-pa: PSYC 101 or 160

pre-vet: SOCI 110 or 140 or ANTH 195; PSYC 101 or 160