

PUBLIC HEALTH STUDIES: COMMUNITY HEALTH PROMOTION

Core	<u>e Courses (28 Credits)</u>	SUBSTITUTION
	STAT 243 Intro to Probability & Statistics I	
	PHE 225 Finding Your Path (2023 catalog year and late	er)
	PHE 250 Our Community, Our Health	
	PHE 350 Health & Health Systems	
	PHE 363 Communicable and Chronic Disease	
	PHE 450 Epidemiology (rec. pre-req STAT 243)	
	PHE 452 Gender, Race, Class & Health	
	PHE 404 Internship (4 credits: 120 hours)	
	One Biological Science Course (2023 catalog year and l	ater)
<u>Stud</u>	ents must also complete ALL of the following (24 cm	redits):
	PHE 369 Health Policy, Law, Ethics or PHE 321 Health	th Policy
	PHE 443 Environmental Health	
	PHE 444 Global Health	
	PHE 472 Marketing Public Health	
	PHE 478 Program Planning	
	PHE 479 Program Evaluation	
	In addition to the previously listed courses, students r Academic advisors may approve courses that are outs	_
Elec	tives (20 credits of any PHE elective or approved course	related to health):

Credits at admission	Requirement	2021 and earlier catalogs	2022 catalog
0-59	SINQ	Three SINQs	Two SINQs
	Cluster	Cluster must link to one of your SINQ courses	Cluster and SINQ are not required to be from the same theme, but it is recommended
	RESR	Not applicable	Two RESR designated courses
60-74	SINQ	Two SINQs	Two SINQs
	Cluster	Cluster must link to one of your SINQ courses	Cluster and SINQ are not required to be from the same theme, but it is recommended
	RESR	Not applicable	Two RESR designated courses
75-89	SINQ	One SINQ	One SINQ
	Cluster	Cluster must link to one of your SINQ courses	Cluster and SINQ are not required to be from the same theme, but it is recommended
	RESR	Not applicable	Two RESR designated courses
90-134	SINQ	Not applicable	Not applicable
	Cluster	Cluster must link to one of your SINQ courses	Cluster and SINQ are not required to be from the same theme, but it is recommended
	RESR	Not applicable	One RESR designated course
135 +	SINQ	Not applicable	Not applicable
	Cluster	Not applicable	Not applicable
	RESR	Not applicable	One RESR designated course

All students must complete a Capstone course to graduate along with the above University Studies Requirements

BACHELOR OF SCIENCE	BACHELOR OF ARTS
Minimum of 23 credits	Minimum of 23 credits
Science (1 year of science - 10 credits	Arts and Letters (10 credits min,
min of which 6 must have a lab)	3 must be from Fine & Performing Arts)
Lab	
Lab	
Lab	
Arts and/or Social Science (10 credits	
min)	Social Science/Science (10 credits
	minimum with 3 from science or math)
	Math or Science (min. 3 credits)
Math (3 credits min. of college level)	English Land
	Foreign Language
	(203 or higher, 3 credits minimum)
Writing Requirement	
Students admitted having earned 30-89 credits need writing 121 and Students admitted by credit placement. Students admitted having earned 90 crequirement with WR 121, plus an additional course from the following WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 324, 400, 420 or a 4-credit Writing WR 200, 222, 227, 228, 300, 301, 323, 327, 328, 320, 301, 323, 327, 328, 320, 320, 320, 320, 320, 320, 320, 320	or more credits meet the ng list: