APPROVED University Registrar

Department of Population Health Sciences Bachelor of Science in Public Health Major in Public Health

For Student Date of Entry UG Catalog 2022- 2023

Fall Semester Freshman 2018	Credits	Carina Competer Freehman 2010	Credits
ENGL 1105 First-Year Writing	Credits	Spring Semester Freshman 2019	Credits
(Discourse)*	3	ENGL 1106 First-Year Writing (Discourse)*	3
PSYC 1004 Introductory Psychology		SOC 1004 Introductory Sociology	
(Reasoning Social Sciences)*	3	(Reasoning Social Sciences)*	3
BIOL 1105 Principles of Biology		BIOL 1106 Principles of Biology	
(Reasoning Natural Sciences)*	3	(Reasoning Natural Sciences)*	3
MATH 1014 Precalculus with		(Neasoning Natural Sciences)	
Transcendental Functions	3	Free Elective Course	3
(Quantitative and Computational			
Thinking)*			
Free Elective Course	3	PHS 1514 Personal Health**	3
TOTAL	15	TOTAL	15
Fall Semester Sophomore 2019	Credits	Spring Semester Sophomore 2020	Credits
Critical Thinking in the Humanities	3	Cuiting Thinking in the Humanities	
Course (Choose Humanities		Critical Thinking in the Humanities Course (Choose Humanities Course)*	3
Course)*		Course (Choose Humanities Course)	
Critical and Practice in Design and	3	Quantitative and Computational Thinking Course*	3
the Arts Course (Choose Art or			
Design Course or Art/Design			
Course)*			
Advanced Discourse Class	3	PHS 2004 Introduction to Public Health**	3
Choose Advanced Course (2000+)*			
HNFE 1004 Human Nutrition, Foods	3	Free Elective Course	3
and Exercise**	3	The Elective Course	
HNFE 2664 Behavioral Nutrition		Critical and Practice in Design and the	3
and Physical Activity**	3	Arts Course (Choose Art or Design	
		Course or Art/Design Course)*	
TOTAL	15	TOTAL	15
Fall Competer Junior 2020	Credits	Enging Competer Junior 2021	Cradity
Fall Semester Junior 2020	credits	Spring Semester Junior 2021 STAT 3615 Biological Statistics	Credit
DUS 2524 Drug Education**	3	(Advanced Quantitative and	3
PHS 3534 Drug Education**		Computational Thinking)*	3
Critical Issues in a Global Context*		PHS 3014 Introduction to Environmental	
	3	Health**	3
(Choose Course)		PHS 4044 Public Health Policy and	
Free Elective Course	3	Administration (Junior Standing)	3
		Variation facility standing)	3

HNFE 3634 Epidemiological Concepts of Health and Disease**	3	Free Elective Course	3
TOTAL	15	TOTAL	15
Fall Semester Senior 2021	Credits	Spring Semester Senior 2022	Credits
PHS 4054 Concepts in One Health (Junior Standing)	3	PHS 4064 Modeling Infectious Diseases**(Junior Standing)	3
COMM 4324 Issues in Health Communication** (Junior Standing)	3	PHS 4074 Practicum** (Senior Standing)	3
SOC 4704 Medical Sociology** (Junior Standing)	3	Free Elective Course	3
PHS Elective Course**	2	Free Elective Course	3
PHS 3064 Public Health Seminar**	1		
Free Elective Course	3	Free Elective Course	3
TOTAL	15	TOTAL	15

Note: Students who did not successfully complete at least two years of a single foreign, classical, or sign language during high school must successfully complete six semester hours of a single foreign, classical, or sign language at the college level. Courses taken to meet this requirement do not count toward the hours required for graduation. Please consult the Undergraduate Catalog for details.

Note: Some courses listed on this check sheet have prerequisites. Please consult the University or check with your advisor.

Satisfactory Progress Toward Degree

- After having attempted 36 semester credits (including transfer, advanced placement, and advanced standing) students must have passed at least 12 semester credits of Pathways to General Education..
- (2) After having attempted 72 semester credits (including transfer, advanced placement, and advanced standing) students must have passed at least 24 semester credits of the Pathways to General Education.
- (3) After having attempted 96 semester credits (including transfer, advanced placement and advanced standing) students must have an in-major grade point average of 2.0 or higher and should have completed PHS 1514, 2004, 3014,3534, 4044; HNFE 1004, 2664; STAT 3615.

^{*}Course satisfies Pathways requirement (Total 45 credits)

^{**}Course satisfies a Public Health Core requirement (Total 42 Credits)

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Courses used to calculate in-major GPA

Students must maintain a minimum of 2.0 GPA and earn a grade of C- or better in each of the following courses:

PHS 1514, 2004, 3014, 3534, 4044, 4054, 4064 HNFE 1004, 2664 SOC 4704 COMM 4324 STAT 3615