## CENTENARY UNIVERSITY B.S. IN PUBLIC HEALTH RECOMMENDED FOUR-YEAR SEQUENCE 2024-2025

Course #	Title	Pre-co-requisites	Credits	Completed
		YEAR 1 (FALL)		
BIO 1201	Introduction to Scientific Work (CU Val		2	
	General Biology I and Lab	,	3/1	
LAS 1305	Wellness		2	
SOC 1025	Introduction to Sociology		4	
WRI 1001/2	Composition and Rhetoric I or II (CU Va	alue II)By self-placement	4	
		YEAR 1 (SPRING)		
PSY 1000	Introduction to Psychology		4	
SOC 1105	Lifespan Public Health (CU Value I)		4	
SOC 2005	Global Societies & Systems (CU Value I	V)	4	
MTH 1600	Pre-Calculus		4	
		YEAR 2 (FALL)		
MTH 1501	Statistics I (CU Value III)		4	
PSY 2020	Lifespan Developmental Psychology	PSY 1000	4	
PUB 2000	The History of Public Health		3	
WRI 2200	Intensive Research Writing I (CU Value	II) WRI 1001/2	2	
		YEAR 2 (SPRING)		
MTH 1502	Statistics II	MTH 1501	4	
PUB 3010	Health Services	PUB 2000	3	
SOC 2070	Enviro, Justice & Society	SOC 1025	4	
WRI 2210	Intensive Research Writing II (CU Value		2	
ELECTIVE	One of the electives	e ii) Witi 1001/2	3	
	one of the electives		3	
DIID 2000	Fuildentials and	YEAR 3 (FALL)	2	
PUB 3000	Epidemiology	MTH 1502	3	
SOC 4002	Res. Methods in Soc. Sciences	MTH 1500 (or MTH 1501/2)	4	
ELECTIVE	One of the electives		4	
ELECTIVE	One of the electives		3	
		YEAR 3 (SPRING)		
BIO 4300	Bioethics (CU Value IV)	Sophomore standing	4	
NT 3000	Internship		3	
ELECTIVE	One of the electives		4	
ELECTIVE	One of the electives		4	
		YEAR 4 (FALL)		
COM 2001	Public Speaking		4	
PUB 4000	Public Health Studies I	MTH 1502, PUB 2000	3	
CORE	Creative Expression and Self (CU Value	IV)	4	
ELECTIVE	One of the electives		4	
		YEAR 4 (SPRING)		
3IO 4100	Biology Seminar	-	4	
INT 4000	Internship		4	
PUB 4010	Public Health Studies II	PUB 4000	3	
ELECTIVE	One of electives		4	

Total 120

STUDENT NAME:		DATE:			
UNIVERSITY CORE REQUIREMENTS (40	<u>) CR)</u> <u>GRADE</u>	MAJOR REQUIREMENTS	(04CD)	CDADE	
CU Value I: College Transition	(8 Credits)	BIO 4100 Biology Seminar	4CR	GRADE	
SOC 1105 Lifespan Public Health	Major	BIO 4300 Bioethics	4CR		
Broad, Enduring Interest	<u></u>	PSY 1000 Introduction to Psychology	4CR		
Broad, Blidding merest		PSY 2020 Lifespan Developmental Psych.			
BIO 1201 Introduction to Scientific Work	2CR	PSY 1024 Social Psychology	or		
		SOC 2005 Global Societies & Systems	4CR		
LAS 1305 Wellness	2CR	SOC 1025 Intro to Sociology	4CR	-	
Wellness		SOC 1025 Intro to Sociology  SOC 1105 Lifespan Public Health	4CR		
			4CR		
		SOC 2070 Enviro, Justice & Society			
CU Value II: Communication	(12 Credits)	SOC 4002 Res. Methods in Soc. Sciences	4CR		
Written Communication (Requires C- or Better)	W. D.D.	PUB 2000 The History of Public Health	3CR		
WRI-1001 or WRI-1002	4CR	PUB 3000 Epidemiology	3CR		
WRI 2200 Intensive Research Writing I	2CR	PUB 3010 Health Services	3CR		
WRI 2210 Intensive Research Writing II	2CR	PUB 4000 Public Health Studies I	3CR		
COM 2001 Public Speaking	4CR	PUB 4010 Public Health Studies II	3CR		
//:		INT 3000 Internship	3CR		
		INT 4000 Internship	4CR		
CU Value III: STEM	(8 Credits)				
BIO 1301/1101 General Biology I* + Lab	Electives:	_	_		
MTH1501 Statistics I Major		Take 26 additional credit hours from t		ctives:	
	プハイ 一層任人	BIO 2300 Medical Terminology	2CR		
		BIO 3301 Genetics	3CR		
CU Value IV: Community, Citizenship, &	Selves (12 Credits)	BIO 3101 Genetics Lab	1CR		
SOC 2005 Global Societies & Systems	Maior	BIO 3306 Cellular and Mol. Biology	3CR		
Global Culture		BIO 3106 Cellular and Mol. Biology Lab	1CR		
		BIO 3320 Immunology	3CR		
BIO 4300 Bioethics	Major	BIO 3304 Microbiology	3CR		
Community & Responsibility	11/	BIO 3104 Microbiology Lab	1CR		
		HSC 3440 Health Promotion Strategies	2CR		
	4CR	POL 1001 U.S. Political Systems	4CR		
Creative Expression & Self		POL 2003 Essentials of Global Politics	4CR		
		POL 3002 American Public Policy Analysis	s 4CR		
		POL 3004 Forms of Global Governance	4CR		
		POL 3011 Global Humanitarian Org.	4CR		
RELATED MAJOR REQUIREMENTS	(16CR) GRADE	PSY 3024 Abnormal Psychology	4CR		
BIO 1301 General Biology I*	3CR	PUB 3320 Health Economics <sup>†</sup>	3CR		
BIO 1101 General Biology I Lab	1CR				
MTH1501 Statistics I	4CR				
MTH1502 Statistics II	4CR	<b>TOTAL NUMBER OF CREDITS: 120</b>			
MTH1600 Pre-Calculus	4CR				
		Notes:			

- 1. To earn a Bachelor 's degree, all graduates must successfully complete a minimum of 120 credit hours.
- 2. A minimum of 30 credits must be taken at Centenary University.
- 3. All graduates must have a minimum cumulative grade point average of 2.0 or above.
- 4. All graduates must have a minimum of 2.0 GPA in their major(s).
- Courses that are special topic listed in the title, typically ending with a 99, are repeatable. Courses are counted multiple times and do not replace grades of the previous special topic course.
- Credits can be shared between the core and the major, or between the core and minor. But credits cannot be shared within the core: a particular course can count only once within the core.
- 7. †ECO-1001 Economics is a prerequisite for PUB 3320 Health Economics.
- 8. \*Must earn a C- or better in this course