Health Sciences: Public Health - Option 4

<u>Tie</u>	r I: Core Foundation (CF):	
15 Required Credits- Minim	num grade of C. Complete within first 3 Semesters	
Written Communication	EN110: Freshman Composition	
Information Literacy	EN111: Writing for Research	3
Quantitative Reasoning	MA161A: College Algebra and Trigonometry	3
Oral Communication	CO210: Fundamentals of Communications	3
Critical Thinking	Critical Thinking CT101: Critical Thinking	
	Total	15
Tier II: Div	ersity Foundation Themes (DF):	
<u>STEM:</u> (One Course in this area mu	ist include a lab)	
Science & Math:	CH100/L: Intro to Inorganic Chemistry (FA/SP)	4
Human Sciences:	SO101: Intro to Sociology (FA/SP)	3
Humanities:		
Creative and Expressive:	Any	3
Human Systems & Organization:	Any	3
Cultural	Any	3
<u>Uniquely UOG:</u> 4 credits must be f	rom a language	
	LANG	4
	BI100/L	4
Direction Building:		
	CH101/L: Intro to Organic Chemistry (FA/SP)	4
	HS200: Health & Wellness (FA/SP)	3
	AL185: Human Nutrition (FA/SP)	3

Tier III- Capstone Experience Capstone Course: 0 credits in GE (Course within major) Major Capstone Experience: HS498: Internship 6 Total 6

Total GE Credits 55

Total 34

	Health Science Core Courses		
FA	BI124/L Anatomy & Physiology I		4
SP	BI125/L Anatomy & Physiology II		4
FA/SP	HS216 Intro to Public Health		3
FA/SP	HS405 Epidemiology		3
FA	HS416 Research in Nursing & Health Sciences		3
FA	MA387/L Statistics for Sciences		4
FA/SP	NU112 Medical Terminology		2
FA	NU344 Aging: Myths & Realities		3
		Total	26

	Concentration Public Health		
FA	BI225/L Basic Microbiology		4
SP	AL389 Extension Program and Planning		3
FA	HS210 Human Biology & Behavior		3
SP	HS355 Human Sexuality		3
SP	HS451 Research and Report writing		3
FA/SP	HS491 Current Topics in Health Sciences		3
FA/SP	HS491 Current Topics in Health Sciences		3
FA	PA206 Public Health & Disease Management		3
		Total	25

	Option 4: Qualify for the REHS/RS Exam		
SP	BI157/L Principles of Biology I	2	1
FA	AL380/L Principles of Soil Science	2	1
SP/O	AL481/L Environmental Soil Science	2	1
SP/O	AL342 Food Safety & Sanitation	3	3
		Total 1	5

Advisor Approved Elective		
Elective Advisor Approved		3
	Total	3

Total Graduation Credits 124

Health Sciences: Public Health General Education Advisement Sheet

Advisement Sheet for Students	who enter UOG Fall 2017 and tran	sfer students		
Name: I	ID #:			
	E-Mail:			
Tier I - Core Foundation (CF): 15 required credits – M	· ·	semesters	SEM/YR	CR
EN 110 Freshman Composition (Written Com	munication)			3
EN 111 Writing for Research (Information Lit	teracy)			3
MA161A College Algebra and Trigonometry	(Quantitative Reasoning)			3
CO 210 Fundamentals of Communication (Or	al Communication)			3
CT101 Critical Thinking (Critical Thinking)				3
Tier II – Diversity Foundation Themes (DF):		Courses Taken	SEM/YR	CR
STEM (one course in this area must include a lab)				7
Science and Math: 3-4 credits			-	
Agriculture: AG101/L, AG102/L, AG109/L, AG136/L	Biology: BI100/L, BI103/L, BI201			
Chemistry: CH100/L, CH101/L, CH102/L, CH103/L	Computer Science: CS200	CH100/L		4
Geography: GE203	Math: MA115, MA151			
Human Sciences: Select 3-4 credits			-	-
Agriculture: AG101/L, AG102/L, AG109/L, AG136/L	Anthropology: AN203			
Biology: BI110/L	Consumer Family Sciences: CF230			
Geography: GE101	Health Sciences: HS200	SO101		3
Philosophy: PI210	Political Science: PS215			
Psychology: PY101	Sociology: SO101, SO221			
Humanities				9
Creative and Expressive: 3 credits			-	
Art: AR101, AR102,	English: EN210, EN213	Any		3
Music: MU101, MU102, MU106, MU110, MU121	Theater: TH101, TH102			Ŭ
Human Systems & Organization: 3 credits				-
Communications: CO106	Geography: GE201			
History: HI121, HI122	Health Sciences: HS200			
Philosophy: PI101, PI102	Linguistics: LN101	Any		3
Social Work: SW110	Political Science: PS101			
Women and Gender: WG101	Sociology: SO202			
Cultural Perspectives: 3 credits				
Anthropology: AN101	Education: ED265	Any		
History: HI211, HI243	Philosophy: PI103			3
Political Science: PS202	Social Work: SW201			
Uniquely UOG (UU)				8
7-8 credits (4 credits must be from a language)				
Language: CM101, CI101, FR101, GN101, JA101, SN101, T	`A101	Language		4
Biology: BI100/L, BI103/L, BI201	Education: ED265			- T
English: EN213, EN333	History: HI211, HI243			
Japanese: JA215	Pohnpeian: PN101	BI100/L		4
Political Science: PS225	Psychologyy: PY100			
Direction Building (DB)				11
9-11 credits				
1) CF, DF or UU as Pre-Req (Can be within a declared Maje	or)	CH101/L		4
2) DF or Major Exploration		HS200		3
3) DF Exploration outside major requirements		AL185		3
Tier III – Capstone Experience		Courses Taken	SEM/YR	CR
				-
Capstone Course: 0 Credits in GE (Course within Major)		HS498		6