

Department of Health, Physical and Secondary Education Public Health, BS Community Health Concentration Program of Study 2022-2023

Name:	Banner #:
Date:	Expected Program Graduation Date:

INIV 102 Freshman Seminar II (Required for all first-time students) IVIN 110 or University Studies (Required of transfer student who have less than 30 transfer credits) IVIN 111 University Studies Student Program IVIN 111 University Studies Student University Studies Studies Stu	Course	Course Title	Credit	Semester and	Advisor's
Freshman Seminar I (Required for all first-time students) Freshman Seminar II (Required for all first-time students) Freshman Seminar II (Required for all first-time students) University Studies (Required of transfer student who have less than 30 transfer credits) University Studies Student Program Fransitional Studies - Life Skills EED 112 Health & Wellness EED 112 Health & Wellness Freshman Seminar II (Required for all first-time students) Freshman Seminar II (Required for all first-time students) University Studies Student Program Fransitional Studies - Life Skills EED 112 Health & Wellness Freshman Seminar II (Required for all first-time students) Freshman Seminar II (Required for all first-time students) Introduction Skills - Written Communication Freshman Seminar II (Required for all first-time students who have less than 30 transfer credits) Introduction to Spech Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students who have less than 60 transfer credits) Freshman Seminar II (Required for all first-time students)	Number		Hours	Final Grade	Initials
INIV 101 and INIV 102 Freshman Seminar I (Required for all first-time students) Freshman Seminar II (Required for all first-time students) University Studies (Required of transfer student who have less than 30 transfer credits) University Studies (Required of transfer student who have less than 30 transfer credits) University Studies Student Program Fransitional Studies - Life Skills EED 112 Health & Wellness 2 Dommunication Skills - Written Communication NGL 110 English Composition I 3 Dommunication Skills - Oral Communication PEE 200 Introduction to Speech 3 Dommunication Freshman Seminar II (Required of transfer students who have less than 60 transfer credits) Introduction II 3 Dommunication Reasoning Skills - Critical Thinking Freshman Seminar II (Required of transfer students who have less than 60 transfer credits) Introduction to Logic Required of transfer students who have less than 60 transfer credits) Introduction to Logic Reasoning Skills - Quantitative Reasoning Introduction to Logic Reasoning Skills - Quantitative Reasoning AATH 125 Quantitative Reasoning AATH 126 Quantitative Reasoning for Business AATH 127 Pre-calculus Mathematics II AATH 130 Pre-calculus Mathematics II AATH 131 Algebra and Trigonometry		University College Core Curriculum: 39 Cred	its		
INIV 102 Freshman Seminar II (Required for all first-time students) University Studies (Required of transfer student who have less than 30 transfer credits) University Studies Student Program Inivity 111 University Studies Student Inivity Inivity Studies Student Inivity Inivity Studies Student Inivity Inivi	Transitional Studies	- University Studies			
Iniv 110 or transfer credits) University Studies (Required of transfer student who have less than 30 transfer credits) University Studies Student Program Iniv 111 I	UNIV 101 and	Freshman Seminar I (Required for all first-time students)			
INIV 110 or Invited that the state of the st	UNIV 102	Freshman Seminar II (Required for all first-time students)			
INIV 110 or Invited that the state of the st			2		
INIV 111 University Studies Student Program Irransitional Studies - Life Skills IEED 112 Health & Wellness 2 Immunication Skills - Written Communication NGL 110 English Composition I 3 Immunication Skills - Oral Communication PEE 200 Introduction to Speech 3 Immunication Skills - Oral Communication NGL 120 English Composition II 3 Immunication Skills - Critical Thinking Introduction to Logic Immunication Skills - Quantitative Reasoning Immunication Skills	Or		_		
Iransitional Studies - Life Skills IEED 112 Health & Wellness Communication Skills - Written Communication NGL 110 English Composition I Stommunication Skills - Oral Communication PEE 200 Introduction to Speech 3 Introduction to Speech 3 Introduction Literacy NGL 120 English Composition II Steasoning Skills - Critical Thinking Elect one (1) of the ollowing: HIL 110 Critical Thinking HIL 120 Introduction to Logic Steasoning Skills - Quantitative Reasoning Elect one (1) of the ollowing: College Algebra AATH 123 Quantitative Reasoning for Business AATH 125 Quantitative Reasoning for Business AATH 129 Pre-calculus Mathematics I AATH 131 Algebra and Trigonometry		·			
Health & Wellness 2	UNIV 111	University Studies Student Program			
Communication Skills - Written Communication NGL 110	Transitional Studies	- Life Skills	l		
NGL 110 English Composition I 3 Simmunication Simmunication Speech Simmunication Simmunication Speech Simmunication Simmunication Speech Simmunication Simmunica	HEED 112	Health & Wellness	2		
Communication Skills - Oral Communication PEE 200 Introduction to Speech Information Literacy NGL 120 English Composition II Steasoning Skills - Critical Thinking elect one (1) of the ollowing: HIL 110 Critical Thinking HIL 220 Introduction to Logic Steasoning Skills - Quantitative Reasoning elect one (1) of the ollowing: AATH 123 College Algebra Ouantitative Reasoning Ouantitative Reasoning Ouantitative Reasoning for Business AATH 128 Quantitative Reasoning for Business AATH 129 Pre-calculus Mathematics I AATH 130 Pre-calculus Mathematics II AATH 131 Algebra and Trigonometry	Communication Skil	lls - Written Communication			
PEE 200 Introduction to Speech 3 Information Literacy NGL 120 English Composition II 3 Ideasoning Skills - Critical Thinking Pelect one (1) of the collowing: HIL 110 Critical Thinking Introduction to Logic Pelect one (1) of the collowing: HIL 220 Critical Thinking HIL 220 Critical Thinking HIL 220 Critical Thinking Introduction to Logic Pelect one (1) of the collowing: AATH 123 College Algebra AATH 124 Quantitative Reasoning AATH 125 Quantitative Reasoning for Business AATH 126 Quantitative Reasoning for Business AATH 127 Pre-calculus Mathematics I AATH 130 Pre-calculus Mathematics II AATH 131 Algebra and Trigonometry	ENGL 110	English Composition I	3		
NGL 120 English Composition II 3 Reasoning Skills - Critical Thinking elect one (1) of the ollowing: HIL 110 Critical Thinking Introduction to Logic Reasoning Skills - Quantitative Reasoning elect one (1) of the ollowing: AATH 123 College Algebra Quantitative Reasoning for Business AATH 126 Quantitative Reasoning for Business AATH 129 Pre-calculus Mathematics I AATH 130 Pre-calculus Mathematics II AATH 131 Algebra and Trigonometry	Communication Skil	lls - Oral Communication			•
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Reasoning Skills - Critical Thinking elect one (1) of the ollowing: HIL 110 HIL 220 Critical Thinking Introduction to Logic Reasoning Skills - Quantitative Reasoning elect one (1) of the ollowing: AATH 123 AATH 126 Quantitative Reasoning for Business AATH 128 AATH 129 AATH 129 AATH 130 AATH 130 AATH 131 Algebra and Trigonometry Reasoning Skills - Critical Thinking Required of transfer students who have less than 60 transfer credits) 3 Critical Thinking Required of transfer students who have less than 60 transfer credits) 3 ABTH 120 ABTH 131 Algebra and Trigonometry	Information Literacy	Y			•
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Critical Thinking HIL 110 HIL 220 Introduction to Logic Reasoning Skills - Quantitative Reasoning Relect one (1) of the following: MATH 123 MATH 126 Quantitative Reasoning MATH 128 Quantitative Reasoning for Business MATH 129 MATH 130 MATH 130 MATH 131 Algebra and Trigonometry Algebra and Trigonometry	Reasoning Skills - Cr	itical Thinking	•		-
HIL 110 HIL 220 Critical Thinking Introduction to Logic Reasoning Skills - Quantitative Reasoning Relect one (1) of the following: MATH 123 College Algebra Quantitative Reasoning MATH 126 Quantitative Reasoning for Business MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	Select one (1) of the	(Required of transfer students who have less than 60 transfer credits)			
HIL 220 Introduction to Logic Reasoning Skills - Quantitative Reasoning Relect one (1) of the collowing: MATH 123 College Algebra MATH 126 Quantitative Reasoning MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	following:				
Reasoning Skills - Quantitative Reasoning Relect one (1) of the collowing: MATH 123 College Algebra MATH 126 Quantitative Reasoning MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	PHIL 110	_			
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elect one (1) of the collowing: MATH 123 College Algebra MATH 126 Quantitative Reasoning MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	Reasoning Skills - O	 uantitative Reasoning			
MATH 123 College Algebra MATH 126 Quantitative Reasoning MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	Select one (1) of the				
MATH 123 College Algebra MATH 126 Quantitative Reasoning MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry MATH 131 Algebra and Trigonometry	following:				
MATH 126 Quantitative Reasoning MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	MATH 123	College Algebra			
MATH 128 Quantitative Reasoning for Business MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	MATH 126				
MATH 129 Pre-calculus Mathematics I MATH 130 Pre-calculus Mathematics II MATH 131 Algebra and Trigonometry	MATH 128	_	3-4		
Algebra and Trigonometry Algebra and Trigonometry	MATH 129	_	-		
	MATH 130	Pre-calculus Mathematics II			
cientific Literacy - Natural Sciences	MATH 131	Algebra and Trigonometry			
	Scientific Literacy -	 Natural Sciences			

BIOL 150/150L	Principles of Biology I (Lecture & Lab)	4		
Select one (1) of the				
following				
BIOL 160/160L	Principles of Biology II (Lecture & Lab)	4		
CHEM 105/105L	Introduction to Chemical Principles (Lecture & Lab)	4		
CHEM 106/106L	Introduction to Organic and Biochemistry (Lecture & Lab)			
CHEM 141/141L	General Chemistry (Lecture & lab)			
NSCI 111/111L	Comprehensive Physical Science (Lecture & Lab)			
NSCI 121/121L	Modern Biology (Lecture & Lab)			
PHYS 115/125L	General Physics (Lecture & Lab)			
PHYS 125/125L	College Physics I (Lecture & Lab)			
PHYS 126/126L	College Physics II (Lecture & Lab)			
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Scientific Literacy - S			1	T
SOCI 210	Principles of Sociology	3		
Humanities and Crea	ative Arts	ı	1	T
Select one (1) of the				
following:				
ART 210	Survey of Art			
COMM 220	Film and Video Appreciation			
ENGL 220	African American Literature I			
ENGL 223	African American Literature II			
ENGL 240	Introduction to Literature			
ENGL 250	Women in Literature	_		
ENGL 253	Images of Women	3		
HIST 210	African American History			
HUMN 211	Music, Art and Ideas I			
HUMN 212	Music, Art and Ideas II			
HUMN 213	Humanities: Pop Culture Connections			
HUMN 215	Arts in Performance			
MUSI 210	Music Appreciation			
MUSI 225	History Jazz / American Culture			
MUSI 260	African American Music			
PHIL 210	Introduction to Philosophy			
RELI 215	Introduction to the Bible			
THEA 203	Introduction to Theatre			
Global Literacy				
Select one (1) of the				
following:				
ANTH 210	Introduction to Anthropology			
ART 150	Manga and Sequential Art in World Culture			
ART 215	Survey of Global Art			
BADM 210	Intro to Global Business Environment			
CHIN 110	Elementary Chinese I			
CHIN 120	Elementary Chinese II			
ENGL 211	World Literature I			
ENGL 212	World Literature II			
FREN 110	Elementary French I			
FREN 120	Elementary French II			
GEOG 220	World Regional Geography	3		
HIST 110	World History to 1600			
HIST 120	World History since 1600			
HIST 270	An Introduction to Africa			
PHIL 211	Introduction to World Religion			
POLI 230	Ethics and Global Affairs			
SOCI 150	Global Society			
SPAN 110	Elementary Spanish I			
SPAN 112	Spanish for the Professions I			
SPAN 120	Elementary Spanish II			

SPAN 122	Spanish for the Professions II			
SPAN 211	Intermediate Spanish I			
THEA 242 YORU 110	Contemporary World Drama Elementary Yoruba I			
YORU 120	Elementary Yoruba II			
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Ethics and Civic Eng				
HCM 200	Ethics for Health Professions	3		
	Public Health Core Courses: 51	Credit		
PUHE 200	Introduction to Public Health	3		
PUHE 270	Consumer Health	3		
PUHE 310	Theory and Practice in Public Health	3		
PUHE 320	Needs Assessment and Program Planning	3		
PUHE 321	Health Program Implementation and Evaluation	3		
PUHE 330	Health Behavior and Counseling	3		
PUHE 340	Communication in Health	3		
PUHE 350	Health Research Methods	3		
PUHE 360	Global Health	3		
PUHE 410 **	Introduction to Epidemiology	3		
PUHE 411 **	Public Health Problems	3		
PUHE 470 **	Seminar in Public Health	3		
PUHE 480 **	Field Work in Public Health	12		
SOCI 331	Social Statistics	3		
	s a Junior or Senior to enroll in these courses or instructor appro			
	prerequisite courses with a grade of C or higher before enrolling Public Health courses to qualify for graduation.	in subsequent cours	es, and students must e	earn a grade
or C or nigher in an	Community Health Core Courses: 3	RN Credits		
COHE 201	Introduction to Community Health	3		
HEED 300	Human Sexuality	3		
HEED 301	Drug Education	3		
HEED 310	Mental and Emotional Health	3		
HEED 420	Nutrition	3		
COHE 311	Environmental Health	3		
COHE 400 **	Community Health Organizing	3		
COHE 401 **	School Health Program	3		
Elective	Free Elective (Advisor approval needed)	3		
Elective	Public Health Electives (GEHE or HEED)	3		
	s a Junior or Senior to enroll in these courses or instructor appro			
	erequisite courses with a grade of C or higher before enrolling in		, and students must ea	rn a grade of C
or higher in all concen	tration (Community Health) courses to qualify for graduation.	-		
TOTAL # OF CREDITS		120		
TOTAL # OF CREDITS	,	120		

(Signature of Student)	(Date)
(Advisor)	(Date)
(Chairperson)	(Date)

	Fayet	teville State University		Student:	
Advisement Verification Form		Banner ID:			
Major: Public Health		Term/Semester/Year:			
Concentrati	on: Comm	unity Health		Advisor:	
Preferred (Courses –S	tudent is responsible fo	or reviewing curric	culum guide below prior to registering. The courses bel	ow are laid
out	to ensure s	=	_	program. Deviation from these courses might set you be	ack.
			•	before selecting courses not listed below.	
Term	Year	Course Number	Course Title		Credits
-	V	0 1	0 701		0 1"
Term	Year	Course Number	Course Title		Credits
Томи	Voor	Causa Number	Course Title		Credits
Term	Year	Course Number	Course Title		Credits
		Alternate	Courses (if prefe	erred courses are not available)	
Term	Year	Course Number		Course Title	Credits
Comments:					
	,,	will aproll only in course	as approved by m	y advisor to avoid delays in degree completion.	
	,,	will elifoli offly ill course	es approved by my	y davisor to avoid delays in degree completion.	
Student Sign	nature:			Date:	
· ·					
I approve th	ne courses l	listed above for student	•		
Advisor Nar	me (Print):				
A duta C'				Date	
Advisor Sign	nature:			Date:	
Alternate Pl	IN:	_ The Alternate PIN is r	equired to registe	er. (Valid for one semester only.)	
		Top Page – Student	Second Page –	- Advisor Third Page – Department Chair	

Fayetteville State University

Public Health (Community Health), BS Catalog: 2022-2023

Four-Year Degree Plan

Total Degree Credits: 120 Hours

This Plan illustrates how students can meet degree course requirements in four years. Some courses listed below may be taken in an alternate order. Consider prerequisites, prior credit, course availability, and student needs in developing the individual plan. Courses fulfilling requirements are listed on the reverse. For information about prerequisites and other program requirements consult the appropriate Catalog Program of Study and an advisor.

prerequisites and other program requirements consult the appropriate Catalog Program of Study and an advisor. Year 1										
Fall	Course	Cr	Pre-Req	Req		Spring	Course	Cr	Pre-Req	Req
	UNIV 101 - Freshman Seminar	1	N	1.1			UNIV 102 - Freshman Seminar II	1	N	1.1
	HEED 112 - Health and Wellness	2	N	1.2			SPEE 200 - Introduction to Speech	3	N	2.2
	ENGL 110 - English Composition	3	N	2.1			ENGL 120 - English Composition II	3	N	4
	PHIL 110 Or PHIL 220	3	N	3.1			Natural Science Selection (see below)	4	N	5.1
	MATH 123; 126; 128; 129; 130; or 131	3	N	3.2			Core Humn Creative Arts	3	N	8
	Global Literacy	3	N	7						
	Total Credits	15					Total Credits	14		
					Yea	r 2				
Fall	Course	Cr	Pre-Req	Req		Spring	Course	Cr	Pre-Req	Req
	HCM 200 – Ethics for Health Professions	3	N	8			BIOL 150 and BIOL 150L	4	N	5.1
	SOCI 210 - Principles of Sociology	3	N	5.2			COHE 201 - Introduction to Community Health	3	N	9.15
	PUHE 200 - Introduction to Public Health	3	N	9.14			HEED 300 - Human Sexuality	3	N	9.15
	PUHE 270 - Consumer Health	3	N	9.14			HEED 301 - Drug Education	3	N	9.15
	COHE 311 - Environmental Health	3	N	9.15			HEED 310 - Mental and Emotional Health	3	N	9.15
	Total Credits 15 Total Credits						16			
					Yea	r 3				
Fall	Course	Cr	Pre-Req	Req		Spring	Course	Cr	Pre-Req	Req
	PUHE 320 - Needs Assessment & Program	3	N	9.14			PUHE 321- Health Program Implementation & Eval	3	N	9.14
	Planning									
	PUHE 350 - Health Research Methods	3	N	9.14			PUHE 340- Communication in Health	3	N	9.14
	PUHE 330 - Health Behavior and Counseling	3	N	9.14			COHE 401- School Health Program	3	IP	9.15
	PUHE 310 - Theory and Practice in Public. Health	3	N	9.14			SOCI 331- Social Statistics	3	Υ	9.14
	HEED 420 - Nutrition	3	N	9.15			Public Health Elective (GEHE or HEED)	3	N	-
	Total Credits	15					Total Credits	15		
					Yea	r 4				
Fall	Course	Cr	Pre-Req	Req		Spring	Course	Cr	Pre-Req	Req
	PUHE 410- Introduction to Epidemiology	3	IP	9.14			PUHE 480- Field Work in Public Health	12	Υ	9.14
	PUHE 411- Public Health Problems	3	IP	9.14			PUHE 470- Seminar in Community Health	3	Υ	9.14
	PUHE 360- Global Health	3	N	9.14						
	COHE 400- Community Health Organizing	3	IP	9.15						
	Free Elective (Advisor approval needed)	3	N	-						
1	Total Credits	15	1				Total Credits	15		

Fayetteville State Four-Year Public Health, Community Health Concentration, BS Requirements/Notes

Pre. Prerequisite: Y (Yes) - Course/Requirement has prerequisite(s). N (No) - Course/Requirement has no prerequisite. C (Check) - Some courses satisfying requirement have prerequisites and/or courses have non-prerequisite restrictions. Check Catalog for details.

- **IP (Instructor Approval) Upper-level courses need to be approved by the instructor prior to being admitted into the course if student has not declared PUHE as their major. These courses are reserved for students who have declared Public Health as their major and have completed 300 level and below courses.
- * Recommended. For transfer courses, following recommendations will reduce or eliminate the need to take additional courses at FSU. For FSU courses, following recommendations will optimize the student's educational experience. If in doubt, consult an advisor.
- 1.1. Core Transitional UNIV. (UNIV 101 And UNIV 102) Or UNIV 110 Or UNIV 111. UNIV 101-UNIV 102 required for all first-time students; UNIV 110 required for transfer students with fewer than 30 transfer credits. Students do not earn credit if requirement is waived. UNIV 111 may be required based on academic performance.
- 1.2. Core Transitional Life. HEED 112.
- 2.1. Core Written Comm. ENGL 110.
- 2.2. Core Oral Comm. SPEE 200.
- 3.1. Core Critical Thinking. PHIL 110 Or PHIL 220. Not required for students with 60+ transfer credits. Students do not earn credit if requirement is waived.
- 3.2. Core Quantitative Reason. MATH 123 Or MATH 126 Or MATH 129 Or MATH 130 Or MATH 131. MATH 121 may be required based on profile scores. Some core courses require a one-hour lab.
- 4. Core Info Literacy. ENGL 120.
- 5.1. Core Natural Sci. BIOL 150 And BIOL 150L; BIOL 160 And 160L Or CHEM 105 And 105L Or CHEM 106 And 106L Or CHEM 141 And 141L Or NSCI 111 And NSCI 111L Or NSCI 121 And 121L Or PHYS 115 And 125L Or PHYS 125 And 125L Or PHYS 126 And 126L.
- 5.2. Core Social Sci. SOCI 210.
- 6. Core HUMN Creative Arts. ART 210 Or COMM 220 Or ENGL 220 Or ENGL 223 Or ENGL 240 Or ENGL 250 Or ENGL 253 Or HIST 210 Or HUMN 211 Or HUMN 212 Or MUSI 210 Or MUSI 225 Or MUSI 260 Or PHIL 210 Or RELI 215 Or THEA 203.
- 7. Core Global Literacy. ANTH 210 Or ART 150 Or ART 215 Or BADM 210 Or CHIN 110 Or CHIN 120 Or ENGL 211 Or ENGL 212 Or FREN 110 Or FREN 120 Or GEOG 220 Or GLBL 200 Or HIST 110 Or HIST 120 Or HIST 270 Or PHIL 211 Or POLI 230 Or SOCI 150 Or SPAN 110 Or SPAN 112 Or SPAN 120 Or SPAN 122 Or THEA 242 Or YORU 110 Or YORU 120. Not required for students with 30+ transfer credits from a foreign institution. Students do not earn credit if requirement is waived.
- 8. Core Ethics Civic Engage. HCM 200.
- 9.14. Public Health Core. PUHE 200 And PUHE 270 And PUHE 310 And PUHE 320 And PUHE 330 And PUHE 340 And PUHE 350 And PUHE 360 And PUHE 410 And PUHE 411 And PUHE 470 And PUHE 480 And SOCI 331.
- 9.15. Community Health Core. COHE 201 And COHE 311 And COHE 400 And COHE 401 And HEED 300 And HEED 301 And HEED 310 And HEED 420.
- 9.16. Gerontology Core. GEHE 202 And GEHE 300 And GEHE 310 And GEHE 322 And GEHE 332 And GEHE 342 And GEHE 400 And GEHE 420.