PhD Curriculum Planni	ng Sh	eet				
Department of Epider	niolog	Jy				
Concentration in Epidemiolo	ogy 20	)25-20	)26			
Name:	Banne	r ID:				
Start Date:	Graduation Date:					
Faculty Advisor:						
All students in an MSPH, MS, DrPH, or PhD program are required to complete PLIH 600: Ox	verview	of Public	c Health	The course m	ust be completed in	a single

semester (Fall or Spring); students must complete the course by the end of their second semester in the program. Students with prior public health education (BS in Public Health or MPH) or extensive public health experience (5+ years in public health practice) may be waived from this requirement by permission of the Associate Dean for Academic Affairs, but this is rare.

At least 24 credit hours must be earned in doctoral level didactic epidemiology courses or advanced biostatistics courses. Other biostatistics courses beyond BST 621/622

Course Name  Departmental Requirements: 21 hours	Term Available*			Credit Hours	Term & Year	Grade
	Fall	Spr	Sum	Great Hours	Complete	Grade
Pepartmental Requirements: 21 hours ST 621: Statistical Methods I		I	I	2		
ST 621: Statistical Methods I	С	С		3		
	С			3		
PI 704: Advanced Epidemiologic Methods PI 710: Analysis of Case-Control Studies	-	С		3		
·	1		С	3		
PI 720: Analysis of Follow-Up Studies	1			ა	Register during	
RD 717: Principles of Scientific Integrity	С	С		3	second year of enrollment	
UH 703: Public Health Grant Writing		С		3	Register after your first year	
t least one (1) additional doctoral-level Epidemiology course - Select from the	followin	g:				
PI 706: Epidemiology of Cardiovascular Diseases	С			2		
PI 713: Cancer Epidemiology and Control			С	3		
PI 721: HIV/AIDS and STDs (check with student coordinator for course availability)				3		
PI 731: Genetic Epidemiology and EPI 731L: Genetic EPI Lab			С	4		
course offered during the odd calendar years)				4		
PI 781: Special Topics in Epidemiology (check with student coordinator for course				3		
vailability)						
PI 795: Epidemiology Seminar	С	С		1		
t least two (2) advanced level Biostatistics course. Other course may be a heck the course catalog.	availabl	e in Bi	ostats,	with your ad	visor's approval.	Please
ST 623: General Linear Models	С			3		
ST 655: Categorical Data Analysis	С			3		
ST 665: Survival Analysis		С		3		
ST 640: Nonparametric Methods (offered on demand/as needed)		С		3		
ST 660: Applied Multivariate Analysis				2		
offer on demand/as needed)		C		3		
ST 661: Structural Equation Modeling				2		
offered on demand/as needed)				3		
ST 670: Sampling Methods (offered on demand by ≥5 students)	С			3		
ST 671: Meta Analysis (offered as needed)		С		3		
ST 723: Theory of Linear Models (Fall/odd years)	С			3		
ST 735: Advanced Inference (Spring/odd years)		С		3		
ST 740: Bayesian Analysis (Fall/even years)	С			3		
ST 750: Stochastic Modeling (offered as needed)				3		
ST 760: Generalized Linear and Mixed Models						
Spring/even years)		С		3		
rea Course: At least one (1) preferred 700 level course in an area of medi	cine or	in one	of the	major areas	of PH other than I	EPI and
SST must be taken. The following courses are acceptable. Other courses a	ro avai				g). Please consu	It with
our <mark>advisor and PhD program director</mark> for approval and any additional red		nded c	ourses			
		nded c	ourses	•		
PO Courses		nded c	ourses	•		
PO Courses NH Courses		nded c	ourses			
PO Courses NH Courses B Courses		nded c	ourses			
PO Courses NH Courses B Courses ATH Courses		nded c	ourses			
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses		nded c	ourses			
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Other approved 700 level relevant doctoral courses		nded c	ourses			
PO Courses  NH Courses  B Courses  ATH Courses  BBS or GBSC Courses  Other approved 700 level relevant doctoral courses  Octoral Seminars: 4 Hours			ourses			
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Other approved 700 level relevant doctoral courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews)		nded c		2		
PO Courses  NH Courses  B Courses  ATH Courses  BS or GBSC Courses  Other approved 700 level relevant doctoral courses  Octoral Seminars: 4 Hours  PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews)  PI 791: Doctoral Seminar in Epidemiology (Scientific Writing)			C			
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Other approved 700 level relevant doctoral courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Epidemiology Directed Research: Minimum 12 hours	comme	С	С	2 2		
PO Courses  NH Courses  B Courses  ATH Courses  BS or GBSC Courses  Octoral Seminars: 4 Hours  PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews)  PI 791: Doctoral Seminar in Epidemiology (Scientific Writing)  Ipidemiology Directed Research: Minimum 12 hours  PI 798: Directed Research	X	C	C	2 2		
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Ipidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research	X	C	C	2 2		
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Pidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research PI 798: Directed Research eaching Assistant (TA) Requirement: Students must serve as a TA for at I	X	C	C	2 2		
PO Courses NH Courses B Courses ATH Courses ATH Courses BS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Pidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research eaching Assistant (TA) Requirement: Students must serve as a TA for at learn TA assignment completed:	X	C	C	2 2		
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Ipidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research Peaching Assistant (TA) Requirement: Students must serve as a TA for at learn TA assignment completed: Qualifying Exam	X	C	C	2 2		
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Didemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research Peaching Assistant (TA) Requirement: Students must serve as a TA for at I term TA assignment completed: Qualifying Exam Pate of Qualifying Exam	X	C	C	2 2		
PO Courses  NH Courses  B Courses  ATH Courses  BS or GBSC Courses  Wher approved 700 level relevant doctoral courses  Octoral Seminars: 4 Hours  PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews)  PI 791: Doctoral Seminar in Epidemiology (Scientific Writing)  Ipidemiology Directed Research: Minimum 12 hours  PI 798: Directed Research  PI 798: Directed Research  Peaching Assistant (TA) Requirement: Students must serve as a TA for at learn TA assignment completed:  Qualifying Exam  ate of Qualifying Exam  ate of Second Qualifying Exam	X	C	C	2 2		
PO Courses  NH Courses  B Courses  ATH Courses  BS or GBSC Courses  Octoral Seminars: 4 Hours  PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews)  PI 791: Doctoral Seminar in Epidemiology (Scientific Writing)  Ipidemiology Directed Research: Minimum 12 hours  PI 798: Directed Research  PI 798: Directed Research  Peaching Assistant (TA) Requirement: Students must serve as a TA for at I term TA assignment completed:  Qualifying Exam  Pate of Qualifying Exam  Pate of Second Qualifying Exam  Pissertation Proposal	X	C	C	2 2		
PO Courses  NH Courses  B Courses  ATH Courses  BS or GBSC Courses  Octoral Seminars: 4 Hours  PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews)  PI 791: Doctoral Seminar in Epidemiology (Scientific Writing)  Ipidemiology Directed Research: Minimum 12 hours  PI 798: Directed Research  PI 798: Directed Research  Peaching Assistant (TA) Requirement: Students must serve as a TA for at learn TA assignment completed:  Qualifying Exam  ate of Qualifying Exam  ate of Second Qualifying Exam  insertation Proposal  ate of Dissertation Proposal	X X east on	C X X A See Semi	C X X ester.	2 2 2 6 6		
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Opidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research PI 798: Directed Research Peaching Assistant (TA) Requirement: Students must serve as a TA for at learn TA assignment completed: Opiditying Exam Pate of Qualifying Exam Pate of Second Qualifying Exam Pate of Second Qualifying Exam Pate of Dissertation Proposal Poidemiology Dissertation Research: Minimum of 12 hours over the course	X X east on	C X X ae semo	C X X ester.	2 2 6 6	idacy.	
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses ther approved 700 level relevant doctoral courses octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) pidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research eaching Assistant (TA) Requirement: Students must serve as a TA for at learn TA assignment completed: qualifying Exam late of Qualifying Exam late of Second Qualifying Exam late of Dissertation Proposal pidemiology Dissertation Research: Minimum of 12 hours over the cours PI 799: Dissertation Research	X X east on	C X X X Se semi	C X X ester.	2 2 6 6	idacy.	
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Octoral Seminars: 4 Hours PI 798: Directed Research PI 798: Directed Research PI 798: Directed Research Octoral Seminars: 4 Hours PI 799: Dissertation Proposal Octoral Seminars: 4 Hours Octoral Seminars:	X X east on	C X X ae semo	C X X ester.	2 2 6 6	idacy.	
PO Courses NH Courses B Courses ATH Courses BBS or GBSC Courses Octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) Pidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research PI 798: Directed Research Peaching Assistant (TA) Requirement: Students must serve as a TA for at 1 erm TA assignment completed: Qualifying Exam Qualifyin	X X east on	C X X X Se semi	C X X ester.	2 2 6 6	idacy.	
PO Courses NH Courses B Courses ATH Courses BS or GBSC Courses ther approved 700 level relevant doctoral courses octoral Seminars: 4 Hours PI 790: Doctoral Seminar in Epidemiology (Manuscript and Grant Reviews) PI 791: Doctoral Seminar in Epidemiology (Scientific Writing) pidemiology Directed Research: Minimum 12 hours PI 798: Directed Research PI 798: Directed Research eaching Assistant (TA) Requirement: Students must serve as a TA for at I erm TA assignment completed: tualifying Exam ate of Qualifying Exam ate of Second Qualifying Exam issertation Proposal pidemiology Dissertation Research: Minimum of 12 hours over the course PI 799: Dissertation Research	X X east on	C X X X Se semi	C X X ester.	2 2 6 6	idacy.	