		PLEASE PAY ATTE	NTION TO PRE-REQUISITES A	ND REGISTRAT		IENTS!					
DEPARTMENT OF EPIDEMIOLOGY											
SCHOOL OF PUBLIC HEALTH											
	SCHEDULE OF COURSES: FALL 2024										
[Note: PRE-requisites must be met prior to beginning course: CO-requisites can be taken concurrently]											
COURSE#	SECTION#	TITLE	DESCRIPTION	PRE- OR CO-	FACULTY	DAY(S)	TIME(S)	REGISTRATION			
				REQUISITES		[T=Tues]		COMMENTS			
						[R=Thurs]					
600	001	PRINCIPLES OF EPIDEMIOLOGY FOR PUBLIC HEALTH (3 credits) Must register for one lab section: sections 601-608 (see below)	An introductory course that considers the meaning and scope of epidemiology and the uses of morbidity, mortality, and other vital statistics data in the scientific appraisal of community health.		Yeatts	T	3:30-4:45	Registration opens for non-SPH majors the week before classes start, <b>IF</b> space is available.			
600	601	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	W	3:35-4:50				
600	602	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	W	3:35-4:50				
600	603	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	W	3:35-4:50				
600	604	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	W	3:35-4:50				
600	605	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	R	3:30- 4:45				
600	606	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	R	3:30- 4:45				
600	607	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	R	3:30- 4:45				
600	608	PRINCIPLES OF EPIDEMIOLOGY *LAB*	See above	See above	See above	R	3:30- 4:45				
625	001	INJURY EPIDEMIOLOGY AS A PUBLIC HEALTH PROBLEM (3 credits)	This course examines unintentional injuries from a public health perspective. The course covers core concepts in injury prevention and control, including the epidemiology of unintentional injury, prevention strategies, behavioral models, child and adolescent injury, messaging framing, the Haddon matrix, and injury surveillance.	CO-requisite: EPID 600 or equivalent.	Marshall, DeLong	TR	12:30- 1:45				
700	001	PROBLEMS IN EPIDEMIOLOGY: SAS AND DATA MANAGEMENT (3 credits)	Introduction to statistical analysis, programming and data management using the SAS programming language		Marshall	WF	3:35-5:25	EPID majors and EPID minors only			

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704	001	SOCIALLY RESPONSIBLE EPIDEMIOLOGY (1 credit)	Provides level-setting and foundational content on ethics, equity, and anti-racism, with the goal of facilitating a transition into later equity content in the other epidemiology methods courses.		Bey	TR	3:30-4:45	Enrollment in this course is limited to EPID majors.			
705	001	INTRODUCTION TO DEDUCTIVE AND PROBABILITY LOGIC IN EPIDEMIOLOGY (2 credits)	Covers properties of logical relations, truth tables and Euler diagrams, valid and fallacious arguments, cognitive heuristics and biases, interpretations of probability, the probability calculus, Bayes' theorem, binomial and normal distributions, applications of probability logic and probabilistic fallacies, all in an epidemiologic context.		Poole	MW	8:00-8:50				
710	001	FUNDAMENTALS OF EPIDEMIOLOGY (3 credits)	An intensive introduction to epidemiologic concepts and methods for students intending to engage in, collaborate in, or interpret the results of epidemiologic studies. Some familiarity with biomedical concepts may be needed. An alternate to EPID 600 for satisfying the SPH core requirements.	CO-requisite: BIOS 600, BIOS 662, SPHG 712 or approved exemption	Westreich	TR	9:30-10:45	Enrollment in this course is limited to EPID PhD major, EPID minor and Applied Epi MPH students until mid- summer. EPID PhD majors and EPID minors should also enroll in corequisite EPID 712.			
711	001	CLINICAL MEASUREMENT/ EVALUATION (cross-listed as PUBH 760; administering department: PUBH) (3 credits)	Introduction to clinical epidemiology. Provides a broad-based introduction to the concepts and methods of epidemiology with particular emphasis on their application to clinical research, clinical practice, and health care policy		Napravnik	TR	12:30-1:45	MSCR majors only			
712	001	FUNDAMENTALS OF EPIDEMIOLOGY (2 credits) * <b>LAB</b> *	This is a lab course that is for epidemiology majors.	CO-requisite: EPID 710	Westreich	М	10:10-12:00	Enrollment in this course is limited to EPID PhD major and EPID minor students until mid- summer.			

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712	002	FUNDAMENTALS OF EPIDEMIOLOGY (2 credits) <b>*LAB*</b>	This is a lab course that is for epidemiology majors.	CO-requisite: EPID 710	Westreich	Μ	10:10-12:00	Enrollment in this course is limited to EPID PhD major and EPID minor students until mid- summer.	
712	003	FUNDAMENTALS OF EPIDEMIOLOGY (2 credits) <b>*LAB</b> *	This is a lab course that is for epidemiology majors.	CO-requisite: EPID 710	Westreich	Μ	1:25-3:15	Enrollment in this course is limited to EPID PhD major and EPID minor students until mid- summer.	
712	004	FUNDAMENTALS OF EPIDEMIOLOGY (2 credits) <b>*LAB*</b>	This is a lab course that is for epidemiology majors.	CO-requisite: EPID 710	Westreich	Μ	1:25-3:15	Enrollment in this course is limited to EPID PhD major and EPID minor students until mid- summer.	
717	001	Advanced Epidemiologic Methods (3 credits)	Course covers epidemiologic analysis of time-to- event data and emphasizes weighing threats to the accuracy of inferences	PRE-requisites: EPID 705, 710, 712, 715, 716	Edwards, Cole, Zivich	TR	9:30-10:45		
719	001	READINGS IN EPIDEMIOLOGIC METHODS (1 credit)	A discussion in journal-club format of readings in general epidemiologic methods, from problem conceptualization to application of results.		Poole	W	11:15-12:05		
726	001	EPIDEMIOLOGIC RESEARCH METHODS (3 credits)	A second level course on conduct of epidemiologic research. Focuses on dealing with both the conceptual problems of applying the scientific method and practical issues encountered in carrying out the work.	*PRE*-requisites: EPID 715/6, at least 1 (preferably 2) substantive EPID course(s), and 3rd year PhD student in EPID. (2nd year students may apply to enroll.)	Pettifor	TR	11:00-12:15	EPID PhD & MSCR Majors Only	
735	001	CARDIOVASCULAR DISEASE EPIDEMIOLOGY (3 credits)	Review of cardiovascular health and disease in populations and their population determinants. Topics include epidemiologic methods, risk factors, strategies for prevention, and a student research project.		Rosamond	TR	2:00-3:15		

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743	001	GENETIC EPIDEMIOLOGY: METHODS AND	Concepts and methods of genetic epidemiology	*PRE-requisites: EPID	North	TR	3:30-4:45			
		APPLICATIONS	relevant to the study of complex human	715 & BIOS 645						
		(3 credits)	diseases, including research on twins, familial							
			aggregation, path analysis, segregation analysis,							
			linkage analysis, and gene-environment							
			interaction.							
750	956 <i>,</i> 965	FUNDAMENTALS OF PUBLIC HEALTH	This course provides the conceptual foundations				Web-based			
		SURVEILLANCE	and practical skills for designing and							
		(3 credits)	implementing surveillance systems, for using							
			surveillance data for the conduct and evaluation							
			of public health programs and research.							
772	001	CANCER PREVENTION AND CONTROL	An interdisciplinary overview of cancer		Gilkey	TR	9:30-10:45			
		(cross-listed HPM 765, HBHE 765,	prevention and control. Emphasis on projects		,					
		administering department: HPM)	and activities from perspectives of epidemiology,							
		(3 credits)	health behavior and education, and health policy							
			and administration. Appropriate research design							
			and methodologies will be covered.							
775	001	ADVANCED CANCER EPIDEMIOLOGY	Readings and discussions on classic and	*PRE-requisites: EPID	Emerson	F	12:20-2:00			
-		(3 credits)	contemporary controversies in cancer.	715, 718, and 770 or						
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795	001	DATA IN PUBLIC HEALTH	This course provides students with an overview		DiPrete	MW	2:30-3:45	Applied Epid MPH		
		(3 credits)	of public health informatics and includes in-					students only		
			depth discussions on informatics approaches							
			used in developing the public health information							
			systems in use today.							
799A	001	SPECIAL STUDIES IN EPIDEMIOLOGY I	Experimental course to be offered by faculty to		Daniels, Sturmer	F	9:05-11:00	1st Year Doctoral		
			determine the need and demand for the subject.					Seminar		
			Topics will be chosen by faculty based on current					Meets every other week		
			public health issues. One credit option.					EPID majors only-		
								All 1st year doctoral		
								students are encouraged		
								to register		
799A	002	SPECIAL STUDIES IN EPIDEMIOLOGY I	Experimental course to be offered by faculty to	Pre-Requisites: EPID	Lessler, DiPrete,	т	3:30-4:20			
		Course Title- Introduction to Infectious	determine the need and demand for the subject.	751 (or 799A- ID	Levintow					
		Disease Modeling and Simulation in R.	Topics will be chosen by faculty based on current	Module) and EPID 755						
			public health issues. One credit option.							

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799C	001	SPECIAL STUDIES IN EPIDEMIOLOGY III Biol Basis of ID Epi	Experimental course to be offered by faculty to determine the need and demand for the subject. Topics will be chosen by faculty based on current public health issues. Three credits option.		Gralinski, Sheahan	TR	12:30- 1:45		
851	001	REPRODUCTIVE/PERINATAL EPIDEMIOLOGY (cross-listed as MHCH 851; administering department: EPID) (3 credits)	Epidemiology of major reproductive health outcomes, including infertility, fetal loss, birth weight, congenital malformations, and infant mortality. Current knowledge regarding epidemiology of these outcomes. Discussion of methodologic issues specific to reproduction.	PRE-requisite: One of the following: EPID 600, EPID 710, EPID 711/PUBH 760, or SPHG 712.	Desrosiers	TR	2:00-3:15		
886	001	READINGS IN EPIDEMIOLOGY: INDEPENDENT STUDY (1-3 credits, depending on scope of planned work)	Independent reading and tutorial guidance in special areas of epidemiology. Reserved for students making independent study arrangements with individual instructors.	Permission of instructor required	ТВА	N/A	N/A		
889	001	TOPICS IN EPIDEMIOLOGY SEMINAR Title: Topics In Cardiovascular Epidemiology	Course will review major national and international cardiovascular disease surveillance studies with special focus on methods of case ascertainment and validation. Students will gain experience critiquing and interpreting surveillance studies. Recommendations for the future of surveillance of cardiovascular disease research and policy will be evaluated.	*PRE*-requisite: EPID 710 or permission of instructor	Avery	Μ	2:30-3:45		
893	001	PHARMACOEPIDEMIOLOGY SEMINAR	This is a weekly seminar to explore current		Jonsson-Funk,	М	3:35-4:25		
897	001	CARDIOVASCULAR DISEASE SEMINAR (1 credit)	Intended to expose students to novel, ongoing research in CVD epidemiology. The focus is methodologic as well as topical.		Kucharska- Newton	Т	12:30-1:20		
900	001	EPIDEMIOLOGY PRACTICE (4 credits)	Designed to give epidemiology majors a supervised field experience in population health research.	Advanced standing	Alexander	N/A	N/A		
905L	001	EPIDEMIOLOGY LABORATORY PRACTICE (1-9 credits)	Students work individually with a faculty member on supervised laboratory research and skills development. May be repeated for credit.	Permission of instructor required	Various faculty	N/A	N/A		
910	001 and others	RESEARCH IN EPIDEMIOLOGY (1-9 credits)	Independent investigation in consultation with an instructor who must assign or approve the subject of research. Credits will vary according to the effort and rigor of the research.	Permission of instructor required	Various faculty				

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002	001 and athers		Perister enline AFTER receiving instructorie	Dermissien of instructor	Variaus facultus				
992	UUI and others	(3 credits)	Register online AFTER receiving instructor s	Permission of instructor	various faculty				
		(S credits)		required					
994	001 and others	DOCTORAL DISSERTATION	Register online AFTER receiving instructor's	Permission of instructor	Various faculty				
		(3 credits)	permission.	required					