

Office of Academic Services

3500 Camp Bowie Blvd., EAD-716 Fort Worth, TX 76107 academicssph@unthsc.edu

SCHOOL OF PUBLIC HEALTH MPH- BIOSTATISTICS 2021-2022 DEGREE PLAN

Name:	Advisor's Name:		Concentration:	
Student ID:	Entering Semester/Year:			
Student's E-mail:	Anticipated Graduation Semeste	r/Year:		
Students are responsible for reading the catalog, mee Academic Calendar. Students should consult the SP the completion of the MPH degree. Official transmudents should obtain their Advisor's signature and copy of the degree plan. It is the responsibility of the academic progress.	PH Catalog for specific information scripts must be filed with the Schol return this document to the SPH	on the use of transfer cred pol of Public Health befor I Office of Academic Serv	it and how these credits may be courses can be approved. ices. The student is responsi	be applied toward Once complete, ible for keeping a
Student's Signature Date	Advisor's Signature Da	te Program	m Director's Signature	Date
SPH Office of Admission and Academic Services	Date App	oved:		

Courses	Credit Hours	Total Hours	Term	Grade
Fall Semester				
BACH 5300: Theoretical Foundations of Individual and Community Health	3	3		
BIOS 5300: Principles of Biostatistics	3	6		
EPID 5300: Principles of Epidemiology	3	9		
EPID 5313: Introduction to Data Management and Statistical Computing	3	12		
Spring Semester				
BIOS 5310: Intermediate Biostatistics	3	15		
BIOS 5320: Biostatistical Research and Consulting	3	18		
EPID 5310: Intermediate Epidemiology	3	21		
HMAP 5300: Introduction to Health Management and Policy	3	24		
Summer Semester				
EOHS 5300: Environmental Determinants of Health (online)	3	27		
PHED 5297: MPH Practice Experience	1	28		
Fall Semester				
BIOS 5316: Categorical Data Analysis	3	31		
EPID 5314: Applied Data Analysis in Epidemiology	3	34		
Elective – SPH course, requires advisor approval	3	37		
PHED 5297: MPH Practice Experience	1	38		
PHED 5000: CPH Comprehensive Examination (exam on MPH core)	0	38		
Spring Semester				
BIOS 6322: Longitudinal Data Analysis	3	41		
EPID 5322: Epidemiologic Surveillance	3	44		

Elective – SPH course, requires advisor approval	3	47	
PHED 5297: MPH Practice Experience	1		
Total Degree Hours		<u>48</u>	