

Name: Semester of Entry:

Program Requirements: MPH in Biostatistics

The credits required for your degree are listed below. Students who enroll in the MPH Program in or after Fall 2019 must complete eighteen (18) credits of MPH Core courses, twelve (12) credits of Biostatistics courses, nine (9) credits of elective courses, one (1) credit of the Field Experience and two (2) credits of the Culminating Experience. Students must complete the majority of their course work before they can begin the Culminating Experience.

ransfer Instit	·	Course #	nes regarding the awar	Original Cred Earned	dits MPH Credits Awarded
MPH Core Co Term	urses (18 credits) Term Completed	Grade Earned	Course#	Course Title	Credits
			BIOS 5200	Principles of Biostatistics	3
			CHSC 5206	Program Design and Evaluation (Formerly: Program Planning and Evaluation)	3
			EOHS 5200	Issues in Environmental Health	3
			EPID 5200	Principles of Epidemiology	3
			HPMG 5206	Introduction to Health Policy and Management	3
			PUBH 5201	Public Health Leadership in Interprofessional Practice	e <u>3</u>
Biostatistics Term Planned	Track (12 credits) Term Completed	Grade Earned	Course# BIOS 5201	Course Title Categorical Data Analysis	Credits 3
-			BIOS 5202	Applied Regression Analysis	3
			BIOS 5203	Survival Analysis	3
			BIOS 5204	Statistical Computing	3
Electives (Ar Term Planned	y 3 Electives for a to Term Completed	otal of 9 credits) Grade Earned	Course#	Course Title	Credits
Field Experie	nce and Culminatin Term	g Experience (3 c Grade	redits)		
Planned	Completed	Earned	Course#	Course Title	Credits
			PUBH 6500	Field Experience	1
			BIOS 6001	Culminating Experience in Biostatistics	2

Signature of Faculty Advisor

Date

Date

Signature of Student