

**MPH: Joint Biostatistics & Epidemiology Concentration
(54 Credit Hours)
Full-time**

Student		SLU ID#	Advisor		
SLU Email		Alternate Email	Local Phone		
Fall			Credits	Semester	Grade/AP
BST-500	Principles of Biostatistics		3		
CMH-501	Public Health Administration		3		
CMH-592	Community Health Rounds		0		
EPI-500	Principles of Epidemiology		3		
BST-502	Theory of Biostatistics		3		
Spring			<u>12</u>		
BST-510	Intro to General Linear Modeling		3		
CMH-592	Community Health Rounds		0		
EOH-500	Environmental and Occupational Health		3		
EPI-502	Epidemiology Methods II		3		
_____**	Elective _____		3		
Summer			<u>12</u>		
BSH-500	Behavioral Science and Public Health		3		
_____**	Elective _____		3		
Fall			<u>6</u>		
BST-511	Applied Regression Methods		3		
BST-520	Survival Data Analysis		3		
CMH-592	Community Health Rounds		0		
_____**	Elective _____		3		
_____**	Elective _____		3		
Spring			<u>12</u>		
BST-521	Categorical Data Analysis		3		
CMH-502	Ethical Issues in Public Health		3		
CMH-595-01	Special Study for Exams (Comps)		0		
EPI-601	Advanced Epidemiology Methods		3		
_____**	Elective _____		3		
Summer			<u>12</u>		
CMH-594**	Practice Experience in Public Health		0		
			<u>0</u>		
	Total Degree Hours		<u>54</u>		

*Practice Experience in Public Health: Details can be found in the MPH Internship Manual.

Reviewed and agreed on this date _____

SPH Advisor _____ Student _____

** Electives must include two of the following courses: EPI-511, 522, 523, 525, 603, 621 or EOH 550. BST-522 is strongly recommended.