UAB SOPH Curriculum Planning Sheet						
Certificate Program in Applied Biostatistics & Epidemiology						
UPDATED FOR 2024-25						
Name:	Bann ID:	-				
Start Date:	Grad Date:		n			
Student Signature:				Date:		
Advisor Signature:				Date:		
Course Name	Term Available*			Credit Hours	Term & Year to Complete	Grade
	Fall	Spr	Sum			
Departmental Requirements: 9 hours						
BST 611: Intermediate Statistical Analysis I	CO	0		3		
BST 612: Intermediate Statistical Analysis II		СО	0	3		
EPI 610: Principles of Epidemiologic Research	CO			3		
Elective Biostatistics Course from the following: 3 hours						
BST 613: Applied Statistical Analysis III	С			3		
BST 625: Design and Conduct of Clinical Trials			0	3		
BST 626: Statistical Computing with SAS	С			3		
Elective Epidemiology Course from the following: 3-4 hours						
EPI 602: Epidemiology of Chronic Disease	СО			3		
EPI 603: Injury - Epidemiology Principles	С			3		
EPI 605: Epidemiology of Infectious Diseases		СО		3		
EPI 621: HIV/AIDs and STDs	С			3		
Any other EPI course, if prerequisites are met, with permission of the instructor.				Vary		
Minimum Credit Hours Earned for Certificate				15		

C = Campus; O = Online; CO = Either Option Available

*Please note that course availability is subject to change.