PhD Curriculum Planning Sheet							
UAB SOPH Department of Biostatistics							
U	PDATED FO	R 202	2-23				
Name:	Banner / Bl	azer II	D:				
Start Date:	Graduation Date:						
Academic Advisor:	Signature:				Date:		
All students in an MSPH, MS, DrPH, or PhD program a completed in a single semester (Fall or Spring); students							
Students with prior public health education (BS in Pub			-				
practice) may be waived from this requirement by perm	ission of the Ass	ociate D	ean for	Academi	c Affairs, but t	nis is rare. Term	
Course Name		Term Available*			Credit Hours	& Year Complete	Grade
		Fall	Spr	Sum			
PHD Core Requirements: 45 hours							
BST 621: Statistical Methods		С			3	Year-1	
BST 622: Statistical Methods II			С		3	Year-1	
BST 623: General Linear Models		С			3	Year-2	
BST 626: Data Management/Reporting with SAS		С			3	Year-1	
BST 631: Statistical Theory I		С			4	Year-1	
BST 632: Statistical Theory II			С		4	Year-1	
BST 655: Categorical Data Analysis		С			3	Year-2	
BST 665: Survival Analysis			С		3	Year-2	
BST 691: Biostatistics Pre-doctoral Seminar Series		С	С	С	1	Year-1	
BST 691: Biostatistics Pre-doctoral Seminar Series		С	С	С	1	Year-1	
BST 691: Biostatistics Pre-doctoral Seminar Series		С	С	С	1	Year-2	
BST 691: Biostatistics Pre-doctoral Seminar Series		С	С	С	1	Year-2	
BST 691: Biostatistics Pre-doctoral Seminar Series		С	С	С	1	Year-3	
BST 691: Biostatistics Pre-doctoral Seminar Series		С	С	С	1	Year-3	
BST 723: Theory of Linear Models		С			3	Year-3/4	
BST 735: Advanced Inference			С		4	Year-3/4	
BST 760: Generalized Linear and Mixed Model	s		С		3	Year-3/4	
BST 765: Advanced Computational Methods		С			3	Year-3/4	
School-Wide Requirement: 3 hours							
GRD 717: Principles of Scientific Integrity		Χ	Χ	Χ	3	Year-2	
Biostatistics Electives: (Minimum 9 credit he	ours of 700 le	vel co	ırses)				
BST:					3	Year-3/4	
BST:					3	Year-3/4	
BST:					3	Year-3/4	
Required Public Health/Medical/Biological El 3 hours of non-quantitative coursework.)	ectives: (Min	nimum	6 cred	it hours	of 600 leve	l or higher in	cluding
EPI 610: Principles of Epidemiological Research	h (required)	СО			3	Year-1/2	
	(roquirou)	- 55			3	Year-1/2	
Other Related Courses including Research in	n Statistics_(E	ST 69	8/798):				
BST 798: Doctoral Directed Research		Х	Х	Х	3	Year 2/3	

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		Х	Χ	Х			
		Х	Χ	Χ			
		Х	Χ	Χ			
Qualifying Exam							
Theory Results:	Date: Year-2	Applie	Applied Results: Date: Year-2			-2	
Dissertation Proposal							
Date of Dissertation Proposal:							
Other Related Courses including Dissertation Research (BST 799). Two semesters in candidacy and either (1) 24 credit hours of BST 799 or (2) 12 credit hours of BST 799 and 12 credit hours of research-based coursework (approved by Program Director).							
BST 799: Dissertation Research	١	Х	Χ	Χ	12	Year 4/5	
BST 799: Dissertation Research	1	Х	Χ	Χ	12	Year 4/5	
Manuscript Submission							
Date of Manuscript Submission:		Journ	Journal:				
Dissertation Defense							
Date of Dissertation Defense:							·
Minimum Credit Hours Earned for Degree					87		
C = Campus; O = Online; CO = Either Option Available							

Graduate Dissertation Committee:	Email Address:
1. Chair,	
2.	
3.	
4.	
5.	
6.	
Title of Proposal:	
Title of Dissertation Defense:	
First job after dissertation:	
Funding Source:	-

Rev: 7/1/2022

^{*}Please note that course availability is subject to change.