DRPF				heet			
UAB SO	(with under PH Depar	-		atistics			
	UPDATED						
Name: B	anner / Bla	azer ID:					
Start Date: G	Graduation Date:						
Academic Advisor: S	Signature: Date:						
All students in an MSPH, MS, DrPH, or PhD program	are required	to com	olete PUH	600: Overv	view of Publ	ic Health. The cou	rse must b
completed in a single semester (Fall or Spring); stud Students with prior public health education (BS in Pu	ublic Health o	or MPH) o	or extensive	e public h	ealth experie	ence (5+ years in p	
practice) may be waived from this requirement by permission of th Course Name		Term Available*			Credit Hours	Term Term & Year Complete	Grade
		Fall	Spr	Sum			
DrPH Core Requirements: 9 hours					rT		
HPO 716: Advanced Leadership and Practice	Seminar	Х			3	Year-1/2/3	
HPO 717: Seminar in Public Health Policy			С		3	Year-1/2/3	
GRD 717: Principles of Scientific Integrity or HPO 670: Social and Ethical Issues in Public Health		Х	Х	Х	3	Year-2	
BST Requirements (prior graduate level BS	T courses	may be	waived	at discr	etion of B	ST GPC): 23 ho	urs
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 630: Probability & Inference			С		3	Year-1	
BST 655: Categorical Data Analysis		С			3	Year-2	
BST 665: Survival Analysis			С		3	Year-2	
EPI 680: Topics in Clinical Research <sup>1</sup>			(SP/SU)	С	2	Year-2	
Public Health Electives: (minimum 9 credit	hours of 6	00 leve	l or highe	er, depe	nding upo	n prior course	work)
EPI 703: Grant Proposal Writing (Permission r	equired)	С			3	Year-1/2	
HB 624: Adv Theory and Practice in Behaviora Science	al	СО			3	Year-1/2	
HPO 677: Patient-Based Outcomes Measuren	nent		0		3	Year-1/2	
ENH 650: Essentials of Environmental and Occupational Toxicology and Diseases			С	0	3	Year-2/3	
EPI 625: Quantitative Methods in Epidemiology			С		3	Year-2/3	
Required Public Health/Biostatistics/Medica designed with Advisor & GPC):	al Science	Selecti	ves (min	imum 1៖	5 credit ho	ours, 600 level o	or higher,
						Year-3/4	
				1		Year-3/4	
				1		Year-3/4	
						Year-3/4	
						Year-3/4	
Comprehensive Exam		Dr	PH Speci	alty Cor	nprehensi	ve Exam	
Applied Results: Date:	Results:			Date:			
CTL Teaching Certificate							
Date Completed:							

Dissertation Proposal						
Date of Dissertation Proposal:						
Other Related Courses including Dissertation Resear 24 credit hours of BST 799 or (2) 12 credit hours of B (approved by Program Director).						
EPI 610: Principles of Epidemiological Research	CO			3	Year-1/2	
BST 625: Design and Conduct of Clinical Trials			0	3	Year-3/4	
BST 790: DrPH Applied Practice Experience (Practicum)	С	С	С	3-6	Year-3/4	
BST 799: Dissertation Research	С	С	С	12	Year-4/5	
Manuscript Submission						
ate of Manuscript Submission: Journal:						
Dissertation Defense						
Date of Dissertation Defense:						
Minimum Credit Hours Earned for Degree				71-80		
<sup>1</sup> EPI 680 is a two credit hour class which students attend and participate in lecture	es provided	through the K4	40 Clinical	Studies progra	m at the School of Medi	cine. The

grading is on a Pass/No Pass basis. To earn a grade of Pass, students must attend a minimum of 80% of the lectures over two semesters and participate in all discussions during which they are present (beginning the spring semester prior to registering for summer).

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

\*Please note that course availability is subject to change.

## Graduate Dissertation Committee:

Email Address:

1.	Chair,

- 2.
- 3.
- 0.
- 4.
- 5.
- 6.

Title of Proposal:	
Title of Dissertation	
Defense:	
First job after dissertation:	
Funding Source:	

Rev: 7/1/2022