PLAN OF STUDY

PHD In Biostatistics with a Specialization in Public Health

This form should be submitted to the Biostatistics Graduate Studies Committee at least three months before the oral portion of the Candidacy Examination. Indicate your grade in the following required courses or when you plan to taken them. Use a W to indicate a waived course.

Name:	USO	Name.#		
Area/Course	Title	Credits	Grade	Sem/Yr
Core Math		4 total		
MATH 4545	Analysis Overview	4		
Core Statistics		37 total		
*STAT 6570	Applied Bayesian Analysis	2		
*STAT 6801	Statistical Theory I	4		
*STAT 6802	Statistical Theory II	4		
*STAT 6860	Foundations of the Linear Model	2		
*STAT 6910	Applied Statistics I	4		
*STAT 6950	Applied Statistics II	4		
*STAT 7301	Advanced Statistical Theory I	3		
*STAT 7410	Theory of the Linear Model	3		
*STAT 7430	Generalized Linear Models	3		
STAT 7730	Advanced Computational Statistics	3		
PUBHBIO 7245/STAT 7755	Biostatistical Collaboration	2		
*PUBHBIO 8235/ Advanced Regression Modeling for Time-to-		2		
STAT 7605 or STAT 8605	Event Data or Advanced Survival Analysis	3	3	
Biostatistics		5 total		
PUBHBIO 7215/STAT 6615	Design and Analysis of Clinical Trials	2		
STAT 6540 or STAT 7540	Applied Stochastic Processes or Theory of	3		
	Stochastic Processes	<u> </u>		
Public Health-related		6 total		
PUBHEPI 6410	Principles of Epidemiology	3		
PUBHLTH 6010	Essentials of Public Health	3		

Public Health-related Electives (at least 3 credits):

Course	Title	Credits	Grade	Sem/Yr
Total Public Hea	Ith-related Electives (at least 3)			

General Electives (at least 6 credits):

Total Required Credits (52)

Generally chosen from courses at the 7000+ level in PUBHBIO or 6000+ level in STAT.

Course	Title	Credits	Grade	Sem/Yr
Total Elective Credits (a	t least 6)			

Revised 05/15/2018 Page 1 of 2

^{*}Starred courses are pre-requisites for the Biostatistics PhD QII Exam

Summary (at least 80 credits):

Area		Credits
Required Courses (52 credits)		
Public Health-related Electives (a	t least 3 credits)	
General Electives (at least 6 credi	ts)	
Dissertation/Research [8998 or 8	999 courses]	
Subtotal		
Other:		
Total Credits (at least 80)		
Projected Date of PhD Candidacy	Examination:	
,		
Student Signature:		Date:
	of study, agree to serve on the PhD one of the written portion of the Candical one)	· · · · · · · · · · · · · · · · · · ·
Name:	Signature:	Date:
Member / Co-Chairperson (circle		
Name:	Signature:	Date:
Member		
Name:	Signature:	Date:
Member		
Name:	Signature:	Date:
Approved by Biostatistics Graduat	te Studies Chair:	
Name:	Signature:	Date:

Revised 05/15/2018 Page 2 of 2