PLAN OF STUDY PHD IN Biostatistics with a Specialization in Public Health

Quarter-Based Curriculum

This form should be submitted to the Graduate Studies Committee within two semesters following the passing of Qualifying Exam II and before the Candidacy Exam. Indicate your grade in the following required courses or when you plan to taken them. Use a W to indicate a waived course.

Name:	OSU Name.#	Date:
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Mark courses with asterisk (*) if included in master's degree credit (maximum 45 hours).

Quarter Course	Qtr Hrs	Grade	Qtr/Yr	Semester Course	Sem Cr	Grade	Sem/Yr
BIOSTAT 605 / PUBHBIO 605	4			PUBHBIO 7235 / STAT 6605	3		
BIOSTAT 615	3			PUBHBIO 7215 / STAT 6615	2		
PUBHBIO 606	4			PUBHBIO 7220	3		
PUBHBIO 651 / STAT 651	4			PUBHBIO 7225 / STAT 6510	3		
PUBHBIO 652 / STAT 652	4			PUBHBIO 7240 / STAT 6520	3		
PUBHBIO 701	4			PUBHBIO 6210	3		
PUBHBIO 702	4			PUBHBIO 6211	3		
PUBHBIO 703	4			PUBHBIO 6212	3		
PUBHBIO 706	4			PUBHBIO 8235	3		
PUBHBIO 726 / STAT 726	4			PUBHBIO 8230 / STAT 7470	3		
PUBHEPI 710	4			PUBHEPI 6430	4		
STAT 620	4			STAT 6801	4		
STAT 621	4			STAT 6802	4		
STAT 622	4			(sequence converted 3-to-2)			
STAT 641	5			STAT 6910	4		
STAT 645	5			STAT 6950	4		
STAT 743	3			STAT 7430	3		
STAT 773	3			STAT 7730	3		
STAT 833	3			STAT 8625	3		
PUBHBIO 786	3			PUBHBIO 7245 / STAT 7755	2		
or							
STAT 600	2						
and BIOSTAT 709	2						
Total quarter hours:				Total semester credits:			

Core Course Requirements: (77-78 quarter hours)

Electives: (13 quarter hours required): As approved by the student's PhD Examination Committee, elective courses are generally at the 700 level and above in Statistics, Biostatistics, or Public Health with an additional course at the 500 level or above in a biomedical scientific area of application.

Quarter Courses	Qtr Hrs	Grade	Qtr/Yr	Semester Courses	Sem Cr	Grade	Sem/Yr
Total quarter hours:				Total semester credits:			

Summary: (120 quarter hours minimum = 80 semester credits)

Area	Quarter Hours	Semester Credits
Core Courses		
Electives		
Dissertation/Research (799, 999, etc.)		
Totals:		
Multiply quarter credits by 0.67 to obtain		
Tota		
Dissertation/Research (799, 999, etc.) Totals: Multiply quarter credits by 0.67 to obtain	n semester credits:	

Projected Date of PhD Candidacy Examination:

Student's signature

The undersigned approve the listed program and agree to serve on the PhD Candidacy Examination Committee.

Examination Committee

Chairperson			
	Print name	Signature	Date
Member	Print name	Signature	Date
Member			
	Print name	Signature	Date
Member	Print name	Signature	Date
Approved by:	Graduate Studies Committee Cha	Date:	