# DEPARTMENT OF BIOSTATISTICS PHD DEGREE REQUIREMENT WORKSHEET

Student Name:	PeopleSoft #:
Entered Program:	
Statute of Limitation:	
Advisor:	

Degree			
Awarded	Major	Year	Institution

# **Required Courses**

A minimum of 72 credits are required

							Alt.
					Credit		Course
Completed	Course #	Course Name	Credits	Grade	Transfer	Waiver	Taken
			1				
	BIOST 2025	Biostatistics Seminar	1				
			1				
	BIOST 2039	Biostatistical Methods	3				
	BIOST 2043	Introduction to Statistical Theory I	3				
	BIOST 2044	Introduction to Statistical Theory II	3				
	BIOST 2049	Applied Regression Analysis	3				
	BIOST 2050	Longitudinal and Clustered Data Analysis	2				
	BIOST 2051	Statistical Estimation Theory	3				
	BIOST 2054	Survival Analysis	3				
	BIOST 2061	Likelihood Theory & Applications	2				
	BIOST 2083	Linear Models	3				
	BIOST 2086	Applied Mixed Models Analysis	3				
	BIOST 2087	Biostatistics Consulting Practicum	1				
	BIOST 2093	SAS for Data Management & Analysis	2				
	EPIDEM 2110	Principles of Epidemiology	3				
	PUBHLT 2011	Essentials of Public Health	3				
	PUBHLT 2022	Public Health Grand	0				
	FUBILI ZUZZ	Rounds	0				

## **BIOST Elective Courses**

In situations where a student's special interests or needs indicate an alternative course is more appropriate it may be substituted with the permission of the primary academic advisor.

# 6 of the following courses:

					Credit		Alt. Course
Completed	Course #	Course Name	Credits	Grade	Transfer	Waiver	Taken
	BIOST 2016 Sampling Design & Analysis		2				
	BIOST 2036	Introduction to Health Data Science	2				
	BIOST 2040	Elements of Stochastic Processes	3				
	BIOST 2052	Multivariate Analysis	3				
	BIOST 2056	Introduction to Diagnostic Test Evaluation & ROC Analysis	3				
	BIOST 2058	Scientific Communication Skills	2				
	BIOST 2059	Constrained Statistical Inference with Applications	2				
	BIOST 2062	Clinical Trials: Methods & Practice	3				
	BIOST 2063	Bayesian Data Science	3				
	BIOST 2065	Analysis of Incomplete Data	3				
	BIOST 2069	Statistical Methods for Omics Data	2				
	BIOST 2078	Statistical Learning in High-Dimensional Data with Omics Applications	2				
	BIOST 2079	Introductory Statistical Learning for Health Sciences	2				
	BIOST 2080	Advanced Statistical Learning	2				
	BIOST 2094	Advanced R Computing	2				
	BIOST 2096	Numerical Methods in Biostatistics	3				

#### **Outside Elective Courses**

#### At least 3 credits taken outside BIOST

					Credit	Waiver	Alt. Course
Completed	Course #	Course Name	Credits	Grade	Transfer		Taken

## **Alternate Courses**

Completed	Course #	Course Name	Credits	Grade	Required Course #

				·				
Research	/Dissert	ation Courses						
			n of FTDR 3999					
			•					
□В	IOST 30	10						
□ F	TDR 399	9						
Mileston	<u>es</u>							
1. D	octoral	Preliminary Ev	aluation (Qualifying	Exam)				
		1			1	_		
		Theory	Applied	Overall	Date	_		
Attempt						_		
Attempt								
(ij applic	.ubiej					_		
2. D	octoral	Overview/Pro	spectus					
		,	•					
3. D	octoral	Comprehensiv	e Exam					
		•	<del>-</del>					
4. A	dmissio	n Doctoral Car	ndidacy					
5. N	. Manuscript Submitted							
Α	t least o	ne of the man	uscripts, based on the	e dissertation and	l first authored b	y the student,		
		-	re the PhD dissertation		,	,		
6. D	5. Dissertation Defense							
_ =								
7. E	xit Surve	ey						

Term	Term GPA	Term Credits	CUM. GPA	CUM. Credits	IDP

**Notes**