

Fay W. Boozman College of Public Health
Biostatistics*

* *MUST use for Students who entered track Fall 2006-2007 or later*

Advisee's Name: _____ Student ID Number: _____

Faculty Advisor: _____

CORE: [18 credit hours]
(Grade Earned in blank)

FULFILLED:
(Academic Year and Semester in Blank)

5003 _____	Intro to Public Health	_____	Fall	_____	Spring	_____	Summer
5013 _____	Biostatistics I	_____	Fall	_____	Spring	_____	Summer
5173 _____	Epidemiology I	_____	Fall	_____	Spring	_____	Summer
5133 _____	Intro to Health Behavior & Health Edn	_____	Fall	_____	Spring	_____	Summer
5113 _____	Environmental and Occupational Health	_____	Fall	_____	Spring	_____	Summer
5123 _____	The Health Care System	_____	Fall	_____	Spring	_____	Summer

SPECIALTY REQUIRED COURSES:
[9 credit hours] (Grade Earned in blank)

FULFILLED:
(Academic Year and Semester in Blank)

5023 _____	Biostatistics II (Advanced Linear Models)	_____	Fall	_____	Spring	_____	Summer
5033 _____	Biostatistics III (Multivariate Anys & Linear Models)	_____	Fall	_____	Spring	_____	Summer
5753 _____	Application of Microcomputers...	_____	Fall	_____	Spring	_____	Summer

SELECTIVES (choose two):
[6 credit hours, approved by Biostatistics Advisor]

FULFILLED:
(Academic Year and Semester in Blank)

5233 _____	Statistical Methods for Clinical Trials	_____	Fall	_____	Spring	_____	Summer
5313 _____	Nonparametric Methods	_____	Fall	_____	Spring	_____	Summer
5763 _____	Categorical Data Analysis	_____	Fall	_____	Spring	_____	Summer
5793 _____	Designing & Analyzing Health Surveys	_____	Fall	_____	Spring	_____	Summer
595V _____	Special Topics in Biostatistics (1 - 3 hrs)	_____	Fall	_____	Spring	_____	Summer

ELECTIVE: [3 credit hours]
(Grade earned in blank)

FULFILLED:
(Academic Year and Semester in Blank)

_____ Fall _____ Spring _____ Summer

Preceptorship (*Preceptor & Faculty Advisor*): _____

Completed [3 credit hours] (*Date & Grade earned*): _____

Integration Project (*IPAC Members*): _____

Completed [3 credit hours] (*Date & Grade earned*): _____

TOTAL: 42 credit hours