Student PID:	Date:	
Student Name:		
Entry Date:		
Advisor:		
Prior Grad Degrees:		
Degree(s) Sought:	Graduation End Date:	
Comprehensive		
Exams Date:	Result:	
Comprehensive		
Exam Retake Date:	Result:	

BIOSTAT Master's Degree Program Course Requirements – 40 credits

Course Number	Course Name	Grade	Credit Earned
Core Biostat:	REQUIRED: 13		
EPI 808B	Advanced Biostatistics		0
EPI 826B	Categorical Data Analysis		0
EPI 853B	Statistical Computing		0
or STT 461	Computations in Prob and Stat		0
EPI 855	Biostat Modeling in Genomic Data Analy		0
EPI 856	Statistical Consulting		0
Core Epi:	REQUIRED: 6		
EPI 810	Introductory Epidemiology		0
EPI 829/LCS 829	Study Design and Clinical Trials		0
Research Conduct:	REQUIRED: 1		
EPI 828	Responsible Conduct of Research		0
+ MSU Grad workshops	all sessions no-credit		
Elective Biostat/Stat	Choose 13 Credits		
EPI 847	Analysis of Survival data		0
EPI 851	SAS Programming I: essentials		0
EPI 852	SAS Programming II: data management		0
EPI 858	Clinical Trials		0
EPI 920	Adv Meth Epi & Appl Stat		0
EPI 950	Adv Biostat Meth in Epi		0
EPI 951	Latent Variable Modeling		0
EPI 952	Duration and Severity Analysis		0
EPI 953	Analytic Strategies for Obs Stud		0
CEP 982	Baysian Analysis		0
STT 801	Design of Experiments		0
STT 825	Sample Surveys		0
STT 861	Theory of Prob and Stat: I		0
STT 862	Theory of Prob and Stat: II		0
STT 821A	Cross Section and Panel Data Econome: I		0
STT 821B	Cross Section and Panel Data Econome: II		0
STT 850	Appl Multivariate Stat Meth		0
EBCC/Handbook/Form	IS		2

EPI 880	Special Topics		0
Elective Epi	Choose 3 Credits		
EPI 805	Readings in Hist Roots of Epi Thought		0
EPI 812	Causal Inference		0
EPI 813	Outbreak Investigation		0
EPI 814	Nutritional Epi		0
EPI 815	Epi of Cardio Dis		0
EPI 816	Perinatal Epi		0
EPI 817	Communicable Disease		0
EPI 819	Spatial Epi		0
EPI 820	Evid-based Medicine		0
EPI 823	Cancer Epi		0
EPI 830	Epi of Foodborne Disease		0
EPI 835	Neuropsychiatric Epi		0
EPI 910	Themes in Contemp Epi		0
EPI 945	Molecular Epi		0
EPI 890	Independent Study (Maximum 3 credits)		0
	Total Course Credits		0
Plan A:			-
Thesis Credits	Minimum of 4 credits		0
	Can't substitute for EPI courses		
OR	(4 Thesis credits are waived for PhD-only		
	Students admitted directly into PhD		
Approved Paper	w/out MS, with substitution of		
	Publishable quality paper		
Plan B:			
3 Elective Credits in lieu			
of thesis credits			
Transfer credits (from			0
prior grad courses,			-
approved by EPI dept.):	_		~
	Ic	otal Credits	0
Still needed for gradua	ation		
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Signature of Primary Advisor:

EPI Master's Degree Program Course Requirements – 40 credits

Course Number	rogram Course Requirements – 40 credits Course Name Gra	de Credit Earned		
Core Courses:	REQUIRED: 19 core EPI + 9 core BIOSTATS + 2 SAS = 30			
EPI 810	Introductory Epidemiology	0		
EPI 808/STT 421	Biostats I	0		
EPI 809/STT 422	Biostats II	0		
EPI 826	Bios: Res Methods & Logistic Regression	0		
EPI 851	SASI	0		
EPI 852	SAS II	0		
		0		
EPI 812	Causal Inference	0		
EPI 836	Practicum in Epidemiological Methods	0		
EPI 828	Responsible Conduct of Research	0		
+ MSU Grad workshops	all sessions no-credit	0		
EPI 829/ LCS 829	Study Design and Clinical Trials	0		
Starting ES10,	2 new requirements	0 0		
Starting FS10: EPI 817	Communicable Disease	0		
EPI 815 or EPI 823	Cardiovascular OR Cancer EPI	0		
		0		
Elective Courses	Choose 6 credits (9 credits < FS10)	0		
EPI 835	Neuroepidemiology	0		
EPI	neuroepidemology	0		
		0		
		0		
Independent Study	Maximum of 3 credits per MSU	0		
EPI 890		0		
(Press Control + A	and then press F9 to update) Total Course Cre	edits 0		
Thesis Credits	Minimum of 4 credits	0		
	Can't substitute for EPI courses	0		
	(4 Thesis credits are waived for PhD-only	0		
OR	Students admitted directly into PhD	0		
Approved Paper	w/out MS, with substitution of			
	Publishable quality paper			
Transfer credits (from	Maximum 9	0		
prior grad courses, approved by EPI dept.):				
	Total Cre	edits 0		
		· · · ·		

Still needed for graduation:

Signature of Primary Advisor:

EPI PhD Degree Program Course Requirements – 51 credits

Course Number	Course Nar	ne	Grade	Credit Earned
Core Courses	12 core credits required (Biostats credits)	6 EPI and 6		
EPI 805	Historical Roots			0
EPI 910	Contemporary Themes in	EPI		0
	Choose 2 from 5 courses (6 credits)	listed below		
EPI 855, EPI 920, EPI 950				0
EPI 952, or EPI 953		_		0
Elective Courses	Choose 15 credits of elect	tives		
EPI				0
EPI		-		0
EPI		_		0
EPI				0
EPI		_		0
EPI 828(1) + MSU Grad workshops	Responsible Conduct of Real sessions no-credit	esearch _ _		_ 0
Independent Study	Max of 9 credits per EPI D	epartment		
EPI 990	•	•		0
EPI 990		—		0
EPI 990	- 			0
Dissertation Credits EPI 999	(Minimum of 24)	_		0
Transfer credits (approved by EPI dept.)	Maximum 9 from non MSU MS degree program into PhD			
			Total Credits	0
Other Non-credit requirements to be overseen by advisor				
		80% required	%	
PhD Journal Club Partici	pation	80% required	%	_
		-		

Still needed for graduation:

Signature of Primary Advisor: