

Michigan Program in Survey Methodology

2018-2019 M.S. Course Requirements

Full-time (4 terms plus summer internship)		Minimum
Social a	and Psychological Concentration	<u>credits</u>
Fall Vo	ear I (12 credit hours)	
	SurvMeth 685: Statistical Modeling I	3
H	SurvMeth 621: Fundamentals of Data Collection I	3
H	SurvMeth 632: Cognition, Communication and Survey Measurement	3
	Elective/Cognate:	3
Winter	, Year I (12 credit hours)	
	SurvMeth 686: Statistical Modeling II	3
同	SurvMeth 625: Applied Sampling	3
	SurvMeth 622: Fundamentals of Data Collection II	3
	SurvMeth 630: Questionnaire Design or advisor approved Elective/Cognate	3
<u>Summe</u>	er, Year I (0)	
	Internship:	
	Internship Paper	
	Internship focus group	
Fall, Ye	ear II (11 credit hours)	
	SurvMeth 720: Total Survey Error and Data Quality I	2
	SurvMeth 687: Applications of Statistical Modeling	3
	SurvMeth 740: Fundamentals of Inference	3
	SurvMeth 727: Fundamentals of Computing and Data Display	3
<u>Winter</u>	, Year II (11 credit hours)	
	SurvMeth 721: Total Survey Error and Data Quality II (Masters Thesis)	2
	SurvMeth 670: Design Seminar	3
	SurvMeth 701: Analysis of Complex Sample Survey Data	3
	Elective/Cognate:	3
	Total Minimum Credit Hours	46

Notes: