

## **Required Core Courses (12 Credits)**

MIM Core Courses (12 Credits)

- □ INFM-600: Information Environments
- □ INFM-603: Information Technology and Organizational Context
- □ INFM-605: Users and Use Context
- □ INFM-612: Management Concepts and Principles for Information Professionals

MIM Core Courses must be completed within first 18 credits.

## **Research Methods Electives (9 Credits)**

Introductory Research Methods	Introductory Statistics	Quantitative or Qualitative Research Methods
(3 Credits)	(3 Credits)	(3 Credits)
□ INST-701: Introduction to Research Methods	INST-714: Information for Decision Making OR	Elective
	INST-737: Introduction to Data Science OR	
	EDMS-645: Quantitative Research Methods I <b>OR</b>	
	GVPT-622: Quantitative Methods for Political Science	
	OR	
	PSYC-601: Quantitative Methods I OR	
	PLCY-610: Quantitative Aspects of Public Policy OR	
	PLCY-611: Quantitative Analysis of Policy Issues OR	
	□ SOCY-601: Statistics for Sociological Research I OR	
	SURV-615: Statistical Modeling I	

Electives are chosen in consultation with thesis and graduate advisors. Contact instructor of courses outside of the iSchool for permission to enroll.

## **Information Management Research (15 Credits)**

Topics Related to Thesis Domain (9 Credits)	MIM Thesis Research (6 Credits)
Elective	INST-799: Thesis Research (6 credits)
Elective	
Elective	

Electives are chosen in consultation with thesis and graduate advisors. Contact instructor of courses outside of the iSchool for permission to enroll.

All students must successfully complete 36 credits to graduate, even when granted a course waiver.

Refer to mim.umd.edu for the most updated version of courses. If you have any questions, contact ischooladvisors@umd.edu.