

INFM Teaching Plan

The following data are offered to aid both students and advisors in course selection planning. In the past we have tried to project from historical data to suggest what might be offered in future semesters. But there are too many circumstances that cannot be foreseen in advance to do that projection with reliability. For the sake of accuracy, we now offer instead the historical data from which those future projections were made. Values in the frequency column represent either a summarization based on past data or reflect intentions indicated by one or more faculty. As always: *caveat lector*.

INFM	Title	Frequency	Sum 2004	F 2004	W 2005	Spr 2005	Sum 2005	F 2005	W 2006	Spr 2006	Sum 2006
600	Information environments	fall, spring									
603	Information technology and organizational context	fall, spring									
605	Users and use context	fall, spring									
611	Principles of competitive intelligence										
612	Management of information programs and services	fall, spring									
613	Systems analysis and planning	annually									
620	Introduction to strategic information management	fall, spring									
702	User interaction with information systems	summer									
706	Project management										
708A	Seminar in information for decision making										
711	Financial management of information projects										
713	Writing RFPs and evaluating proposals										
718B	Information assurance	irregular									
718B	Building the human-computer interface	irregular									

INFM	Title	Frequency	Sum 2004	F 2004	W 2005	Spr 2005	Sum 2005	F 2005	W 2006	Spr 2006	Sum 2006
731	Environmental scanning for information managers	winter									
736	Information management team experience	fall, spring									
737	Solving problems in information management	fall, spring									