

**Master of Science in Information
Social Computing Specialization
Tracking and Planning Sheet (TAPS) - for students entering Fall 2007**

Name: _____

Email: _____

All students must also complete the MSI Core Requirements and reach a total of 48 credits for the MSI degree. Carry Specialization credit totals and related PEP credits from this sheet over to the MSI Core Requirements and Degree Credit Summary TAP sheet, attached to this document and available at si.umich.edu/msi/taps.

Requirements for Social Computing Specialization

Students must complete 12 credits from the following list.

Course #	Title	Term	Credits	Includes PEP Credits	Credits Completed
	SC				
SI-508	Networks: Theory and Application	F	3		
SI-532	Digital Government I: Information Technology and Democratic Politics	W09	1.5		
SI-583	Recommender Systems	W	1.5		
SI-631	Practical Engagement Workshop: Content Management Systems	W	3	3	
SI-679	Aggregation and Prediction Markets	F	1.5		
SI-683	Reputation Systems	W	1.5		
SI-684	eCommunities: Analysis and Design of Online Interaction Environments	W	3		
SI-689	Computer-Supported Cooperative Work	F	3	1	

Programming Requirement

You are required to have 3 credit(s) of Programming somewhere or to show competence through an exam. Either bring a transcript as proof, or take 3 credit(s) here at Michigan. The courses below are available to you to help fulfill this requirement.

	Proof of courses taken elsewhere (Signature of Paul Resnick required)				
SI-539	Design of Complex Web Sites	F / W	3		
SI-543	Programming I (Java)	F	3		
	Total				
Associate Dean (signature)			Date		
Auditor (signature)			Date		

Master of Science in Information MSI Core Requirements and Degree Summary Tracking and Planning Sheet (TAPS) - Fall 2007		Name: _____			
		Email: _____			
Course Number & Title		Term	Credits	Includes PEP Credits	Credits Completed
Foundation Courses:					
SI-500	Information in Social Systems: Collections, Flows, and Processing	F	3		
SI-501	Contextual Inquiry and Project Management	F	3	1	
SI-502	Networked Computing: Storage, Communication, and Processing	F	3		
Distribution Courses (Management, Methods): Distribution courses also on your specialization list can double count for both. Write "DC" in the Credits Completed column if a course is already on your specialization TAPS.					
Management: 3 Credits from following list (or signature to waive)					
SI-530	Principles in Management	W	3		
SI-626	Management of Specialized Information Services	W	3		
SI-627	Managing the Information Technology Organization	W08	3		
SI-638	School Library Media Management	W	3		
SI-663	Entrepreneurship in the Information Industry	F	3		
SI-676	Law and Management of the Information Corporation	F	3		
Research Methods: 3 Credits from following list (or signature to waive)					
SI-544	Introduction to Statistics and Data Analysis	W	3		
SI-562	Microeconomics for Information Professionals	F	1.5		
SI-563	Game Theory	F	1.5		
SI-601	Data Manipulation	F	1.5		
SI-618	Exploratory Data Analysis	F	1.5		
SI-622	Evaluation of Systems and Services	W	3	1	
SI-623	Outcome-based Evaluation of Programs and Services	W	3	1	
SI-724	Qualitative Methods	W	3		
SI-840	Research Methods	F	3		
SI-860	Research Methods Course in Experimental Methods	W	3		
Cognate Courses: 6 Credits (see si.umich.edu/msi/msi-reqs.htm for details on cognate requirement).					
	Course Number & Title	Term	Credits	PEP Credits	Credits Completed
Additional Courses: (credit based internships and/or electives)					
	Course Number & Title	Term	Credits	PEP Credits	Credits Completed
Attach Specialization or Tailored TAP sheet(s) with course/credit details					
Total Specialization or Tailored Credits (copy from Specialization TAP sheet) = _____					
Total PEP Credits = _____ Min. 6/Max. 15; do not add to Credits Completed or Total Degree Credits			Total Degree Credits = _____ (48 credits required)		

Associate Dean: (signature) _____ Date: _____ | _____ (initial) Methods Waiver _____ (initial) Management Waiver

Auditor: (signature) _____ Date: _____