

MAIS Computational Social Science BAM Advising Form

BAM applicants will complete this form in consultation with their undergraduate academic advisor and the Interdisciplinary Studies BAM Coordinator. This form must be submitted with the online application.

Applicant name	
Applicant G number	
Applicant email	
Applicant major, concentration, minor, as applicable	

STEP 1: Undergraduate Academic Advising

The applicant should meet with their undergraduate academic advisor to discuss eligibility and course planning. The BAM Planning Form can be used to assist in planning. Advisor should sign below.

STEP 2: Graduate Academic Advising

The applicant should meet with the Interdisciplinary Studies BAM Coordinator to continue discussion of program.

Items to Discuss		
1. Credits awarded (final grades posted) to date: _____ <i>Applicants must have completed a minimum of 60 credits toward their bachelor's degree.</i>		
2. Courses remaining for undergraduate degree. <i>Use the BAM Planning Form to identify remaining requirements.</i>		
3. Interdisciplinary Studies Application Requirements: <input type="checkbox"/> Minimum 3.5 GPA <input type="checkbox"/> Goal statement <input type="checkbox"/> Writing sample <input type="checkbox"/> 2 letters of recommendation from faculty <input type="checkbox"/> 1 letter of recommendation from undergraduate advisor <input type="checkbox"/> Deadlines to submit application materials (Spring 10/15, Fall 2/15)		
4. Scheduling graduate courses. <i>Applicants should refer to their BAM Planning Form.</i>		
5. Graduate courses available to take as an undergraduate. <i>Note at right whether a course will count towards both the undergraduate and graduate degrees (advanced standing) OR towards the graduate degree alone (reserve graduate credit).</i>	Advanced Standing	Reserve Graduate Credit
CSS 600 Introduction to Computational Social Science		
CSS 605 Object-Oriented Modeling in Social Science		
CSS 610 Agent-based Modeling and Simulation		
CSS 620 Origins of Social Complexity		
CSS 625 Complexity Theory in the Social Sciences		
CSS 645 Spatial Agent-Based Models of Human-Environment Interactions		
CSS 692 Social Network Analysis		
6. Timing	Term	
Anticipated undergraduate degree conferral:		
Submission of BAM Transition Form (by last day to add of conferral term):		
Anticipated start as a fully realized graduate student:		

Undergraduate Advisor Name _____

Undergraduate Advisor Signature/Date _____

Applicant Signature/Date _____

MAIS BAM Coordinator Signature/Date _____