

Studies

## **Curriculum Worksheet: Computational Social Science**

INSTRUCTIONS: Submit a completed worksheet to the MAIS office (Enterprise Hall 324 or mais@gmu.edu) by the end of your second semester in the program. Thereafter, submit a revised version of this form annually. Students must have an updated worksheet on file in order to register for MAIS 797 and MAIS 798/799. All MAIS degrees require a minimum of 36 credits.

NOTE: To save contents, first download file, then open directly from computer to complete.

Chudoph Nowo			Canada a ta Cu	Data	
Student Name		ne	Student G#	Date	
Provisional Admit	Provisional Contract Term	s			
<b>Specialization Area</b> (spec with concentration head)		on			
Course (Prefix, Number, and Title)			Semester Taken	Grade	Credits
Core Courses (9 credits)					
CSS 600: Introduction to	Computational S	Social Science			3
CSS 605: Object-Oriented Modeling in Social Science					3
CSS 610: Agent-based Modeling and Simulation					3
Coro Courcos (O aradita)	shoson from CC	S 630 635 645 603 730			
core courses (9 creaits),	cnosen from CS	S 620, 625, 645, 692, 739		<del>                                     </del>	
				<u> </u>	
Research Course (3 credi	ts), chosen from	n CSS 796, 898, 899		<del> </del>	
Specialization Area Elect	ives (9-12 credit	s)			
•	•	•			
MAIS Core					
MAIS 796: Interdisciplinary Studies Proseminar					1
MAIS 797: Proposal Writing					1
MAIS 798: Project (1 or 4 credits)					
MAIS 799: Thesis (4 credi	ts)				
Total Credits:					
			Based or	n the 2017-201	8 Catalog Yed
Student Signature/Date					
Concentration Head Sign	nature/Date				

Student Signature/Date	
Concentration Head Signature/Date	
MAIS Director Signature/Date	