MS in Cybersecurity and Privacy - Core Comp	petency Certification (MS Non-Thesis of	only)	
Student Full Name:	Admitted Term: Fall Spring Yr		
Student 810/811#	Today's Date:		
Major Professor (printed)	Expected Graduation Term/Yr		
This form is to be certified and signed by the Major the end of the second semester or beginning of the enrollment in the program.			
Students will be permitted to register for the final with course grades as provided on this form.	semester after all core classes are completed		
Part 1) Certification Mechanism			
Students with the approval of their Major Professor Competency.	or, are required to certify their MS Core		
Core Competency Certification Mechanism:	Required Grade Grade Course #	Points	
Required Courses GPA			
Approved by:			
Major Professor Signature	Required Courses GPA		
Comments (optional):		*Minimum core GPA is 3.33 (3 core classes) Minimum core GPA is 3.15 (4 core classes)	
Part 2) Core Competency Certification	Date:		
Major Professor:	PassedFailed		
Note: A unanimous vote is required by Major Procore competency.	fessor and Graduate Coordinator to certify		
Comments (optional):			
Approved by:SoC Graduate Coordinator Signat	Date: uremm/dd/year		

Original completed form to be turned in to School of Computing, <u>cs-grad-coordinator@uga.edu</u>. All other forms are void.