MS in Cybersecurity and Privacy – Core Com	npetency Cert	tification	n (MS]	Thesis only)	
Student Full Name:	Admitted	_ Admitted Term: Fall Spring Yr			
Student 810/811#	Today's D	Today's Date:			
Major Professor (printed)	Expected	_Expected Graduation Term/Yr			
This form is to be certified and signed by the Ma Advisory Committee by the end of the second ser the time of your enrollment in the program.					
Students will be permitted to register for the final with course grades as provided on this form.	semester <u>after</u>	all core o	classes ar	re completed	
Part 1) Certification Mechanism					
Students with the approval of their Major Profess Competency at the time student forms their Advis formed by semester 3.			•		
Core Competency Certification Mechanism:	Required Course #		Grade	Grade Points	
Required Courses GPA					
Approved by:					
Major Professor Signature	Require	d Courses	s GPA		
Comments (optional):	*Minimum o	*Minimum core GPA is 3.33 (3 core classes) Minimum core GPA is 3.15 (4 core classes)			
Part 2) Core Competency Certification	Date:			<u> </u>	
Major Professor:	Passed	Faile	ed	<u> </u>	
Committee Member:	_ Passed	Faile	ed		
Committee Member:	_ Passed	Faile	ed		
Committee Member:	_ Passed	Faile	ed	_	
Note: Note: A unanimous vote by the student advector competency.	isory committee	e is requi	red to ce	rtify core	
Approved by:SoC Graduate Coordinator Sig	D	Date:			
SoC Graduate Coordinator Sig	nature	mr	n/dd/yea	r	

Original completed form to be turned into School of Computing at cs-grad-coordinator@uga.edu. All other forms are void.