STUDENT LEARNING ASSESSMENT PROGRAM SUMMARY FORM AY 2020-2021

Program Name:	MS in Cybersecurity
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Submitted By:	Dr. Rigoberto Chinchilla, Graduate Coordinator

Please complete a separate worksheet for each academic program (major, minor) at each level (undergraduate, graduate) in your department. Worksheets are due to CASA this year Worksheets should be sent electronically to kjsanders@eiu.edu and should also be submitted to your college dean. For information about assessment or help with your assessment plans, visit the Assessment webpage at http://www.eiu.edu/~assess/ or contact Karla Sanders in CASA at 581-6056.

PART ONE

What are the learning objectives?	How, where, and when are they assessed?	What are the expectations?	What are the results?	Committee/ person responsible? How are results shared?
1. Assess, by analyzing technical and operational requirements, and enterprise level information cybersecurity system. COVERS: CGS Learning Goal "A depth of Content Knowledge" COVERS: CGS Learning Goal "Critical thinking and Problem-Solving Skills" COVERS: CGS Learning Goal "Evidence of Advanced Scholarship through research and/or creative activity" COVERS: CGS Learning Goal "Effective Oral Communication Skills"	Students will be assessed during the final Capstone activity by building cybersecurity protections according to specifications. Students work around a practical problem and assess the technical and operational cybersecurity needs of the Information System. Each student must present a possible solution to the problem and all the solutions are discussed in group and implemented as a team. The solution Typically require an integration of skills and concepts covered during the program and a high degree of Critical thinking abilities.	Students are expected to pass the Capstone Experience (formerly to graduate from the program which requires students to demonstrate their technical and critical thinking skills and the ability to communicate orally when working in group. Expectations are: - 5 percent exceed the expectations - 90 percent meet expectations - 5 percent do not meet expectations	a. Direct Measures: Out of a total of 12 students who completed their Capstone Experience in Fall 2020, Summer 2021 and Spring 2021, 100% (12 students) met expectations; 0% (0 students) exceeded expectations; and 0% (0 student) failed to meet expectations. a. Indirect Measures: All students wrote a comprehensive paper of their expectation of the program and the capstone, their oral communication skills within the activities in the capstone were rated superior (excellent technical oral communications)	Results are shared with graduate faculty and with the Graduate Committee to continuously improve the program. The Graduate Faculty constantly feedbacks and suggest recommendations to the program and how to continuously improve critical thinking within our graduate programs.

2. Construct the architecture of a typical cybersecurity system; identify significant vulnerabilities, risks, and points at which specific security technologies/methods should be employed COVERS: CGS Learning Goal "A Depth of Content Knowledge" COVERS: CGS Learning Goal "Effective Written Communication Skills"	a. Direct Measures: "TEC 5553 (Cybersecurity) and CYB 5900 (CAPSTONE) are two required courses with close to 40 (one to two hours long) laboratory practices specifically designed to provide students with the cybersecurity tools to identify significant vulnerabilities, risks and points at which specific security technologies/methods should be employed. Each experiment and laboratory practice must be successful for the student to approve the course. The instructor has designed the labs to stimulate the critical thinking abilities related to cybersecurity defense. The hands-on component of the program is specifically built to produce either working or not working conditions of the cybersecurity system. Each	The expectation is that 100% of the student must make work 100% of the challenges posed by the 40+ practices aimed to build different architectures of cybersecurity systems. If a student cannot finish or can't implement the systems instructors will guide them until they are able to do it. A second expectation is to measure the ability of the students to write a technological paper. The course TEC 5413 and CYB 5900 (CAPSTONE) require writing at least half-dozen dozen extensive research professional paper in the fields of Biometric security and cybersecurity in general. Expectations: - 5 percent will exceed appactations	while written communication skills were rated 4.0 in the scale of 5.0 (5 being the highest and 1 being the lowest) All students are currently employed in companies ranging from Google, Cisco, AT&T, Amazon and many local companies. a. Direct Measures: Out of 30 students enrolled in classes in Fall 2020, Summer 2021 and Spring 2021, 30 students met expectations due to the fact that you can't move to the next practice until a previous practice /design is successful. Therefore, we assure all of them have successful practices However, just about 20 students were able to finish the challenges without help (~67%) and the rest need partial or a lot of help from instructors until they complete their designs. b. Indirect Measures: Again, our most valuable indirect measure at this point is the fact that 100% of them get a position in the	The Cybersecurity Faculty in constant communication is responsible for the implementation of this objective thorough many courses in the program. The whole program is checked every semester with the leadership of the cybersecurity graduate coordinator.

	All our graduates so far have got a job in the filed within 6 months of graduation. Our graduates not only are employed almost immediately but they are employed by prestigious companies in the field.	- 5 percent will not meet expectations on intellectual research		
3. Conduct network	a. Direct Measures:	The expectation is that 100%	a. Direct Measures:	The Cybersecurity
penetration tests,	"TEC 5553 (Cybersecurity),	of the student must make	Out of 30 students enrolled	Faculty in constant
troubleshoot, and	MIS4860 (Ethical Hacking) MIS	work 100% of the challenges	in the class in Fall 2020,	communication is
implement attack	4850 (Systems security) and	posed by the 50+ practices	Summer 2021 and Spring	responsible for the
countermeasures in a	CYB 5900 (CAPSTONE) are four required courses with close	aimed to build different	2021, 30 students met expectations due to the fact	implementation of this
typical information system	to 50 (one to two hours long)	architectures of cybersecurity systems.	that you can't move to the	objective thorough many courses in the program.
COVERS: CGS Learning	laboratory practices specifically	systems.	next practice until a	The whole program is
Goal " A Depth of	designed to provide students	If a student cannot finish or	previous practice /design is	Checked every semester
Content Knowledge"	with the cybersecurity tools to	can't implement the systems	successful. Therefore, we	with the leadership of the
	conduct network penetration	instructors will guide them	assure all of them have	cybersecurity graduate
COVERS: CGS Learning	tests, troubleshoot, and	until they are able to do it.	successful practices	coordinator.
Goal " Effective Written	implement attack	•	-	
and Oral Communication	countermeasures in a typical	A second expectation is to	However, just about 20	
Skills"	information system	measure the ability of the	students were able to finish	
		students to write a	the challenges without help	
COVERS: CGS Learning	Each experiment and laboratory	technological paper. The	(~67%) and the rest need	
Goal " Critical thinking	practice must be successful for	course TEC 5413 and CYB	partial or a lot of help from	
and Problem-Solving Skills"	the student to approve the course. The instructor has	5900 (CAPSTONE) require writing extensive research	instructors until they complete their designs.	
Skills	designed the labs to stimulate	professional papers (At least	complete their designs.	
	the critical thinking abilities	half a dozen) in the fields of		
	related to cybersecurity defense.	Biometric security and	b. Indirect Measures:	
	l mile is a system of the second of the seco	cybersecurity in general.		
	The hands-on component of the		Again, our most valuable	
	program is specifically built to	Expectations:	indirect measure at this	
	produce either working or not	- 5 percent will exceed	point is the fact that 100%	
	working conditions of the	expectations	of them get a position in the	
	cybersecurity system. Each	- 90 percent meet	field before graduation or	
	student must tune the systems to	expectations		

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	a 100% operational or no grade	- 5 percent will not meet	within 6 months after	
	is assigned.	expectations on intellectual	graduation.	
		research		
	b. Indirect Measures:	We expect that our students		
	All our graduates so far have got	not just perform well in their		
	a job in the filed within 6	jobs but excel professionally		
	months of graduation.	in the companies they are		
		hired. Although is very		
	Our graduates not only are	difficult to measure because		
	employed almost immediately	with a few exceptions they		
	but they are employed by	tend not to communicate with		
	prestigious companies in the	EIU or the professor. The few		
	field.	who does communicate with		
		us have excelled the		
		expectations. I am planning to		
		design a systems for the next		
		graduates to have a more		
		formal feedback from them a		
		year after the employment		
		started.		
4. Identify the components of	Direct Measures:	Students are expected to	a. Direct Measures:	
cybersecurity layered		demonstrate their ability to	Out of a total of 30 students	The Cybersecurity
structure for:	TEC 5413 (Advanced Data	Identify the components of	enrolled in the course in	Faculty in constant
a. Network defense	telecommunications)	cybersecurity layered	Summer 2020, Fall 2021	communication is
architecture	TEC 5353 (Cybersecurity)	structure for, network defense	and Spring 2021,	responsible for the
b. Access control and auditing	CYB 5900 (Capstone)	architecture, access control		implementation of this
c. Continuous network	MIS 4850 (System Security)	and auditing, Continuous	- 20% exceeded the	objective thorough many
monitoring	MIS 4860 (Ethical Hacking)	network monitoring and real	expectations	courses in the program.
d. Real-time security	TEC 6363 (Database Security)	time security solutions.	- 70% met expectations	The whole program is
solutions.			- 10% did not meet	checked every semester
	These courses are specifically	Expectations are	expectations.	with the leadership of the
COVERS: CGS Learning	designed to teach (theoretically			cybersecurity graduate
Goal " A Depth of	and hands on) to identify the	20% will exceed the	These conclusions were	coordinator.
Content Knowledge"	components of a cybersecurity	expectations.	based on grade averages of	
	layered structure, network		our students in those	
	defense architecture, access	70% will meet the	courses.	
COVERS: CGS Learning	control and auditing, Continuous	expectations.		
Goal " Critical thinking	network monitoring and real		b. Indirect Measures:	
and Problem-Solving	time security solutions are also	10% will not necessarily meet	Out of a total of 15 students	
Skills"	integral part of these courses.	the expectations.	who returned The Capstone	
	Typical Assignments include to		graduate surveys at the end	
	implement real time security		of the course for summer	
	Solutions with commercial		2020, Fall 2021 and Spring	

5. Describe and apply the fundamental and advanced technologies, components, and issues related to communications, data networks, and information systems. COVERS: CGS Learning Goal "A Depth of Content Knowledge" COVERS: CGS Learning Goal "Critical thinking and Problem-Solving Skills" COVERS: CGS Learning Goal "Evidence of Advanced Scholarship through research and/or	equipment, program highly advanced Cyber-equipment to defend the network and Homework assignments requiring to identify all components of a cybersecurity layered structure a. Direct Measures: - TEC 5313 (Advanced Data Telecommunications) - TEC5333 or MBA 5670 (Information systems) - TEC 5323 (Advanced Databases) - TEC 5353 (Cybersecurity) - MIS 4850 (Systems Security) These courses are specially designed for Describing and applying the fundamental and advanced technologies, components, and issues related to communications, data networks, and information	Expectations are: - 10 % will exceed the expectations - 85 % meet expectations - 5 % do not meet expectations regarding the impact of global technology We expect that our students not just perform well in their jobs but excel professionally in the companies they are hired. Although is very difficult to measure because with a few exceptions they tend not to communicate with EIU or the professor. The few who does communicate with us have excelled the expectations. I am planning to design a systems for the next	2021, Our students were very candid and provide constructive comments as well excellent recommendations for the program, over all the level of satisfaction was higher than expected for a new program. Direct Measures: Out of a total of 30 students enrolled in the courses in Summer 2020, Fall 2021 and Spring 2021, - 20 % exceeded the expectations - 75 % met expectations - 5 % did not meet expectations. These conclusions were based on grade averages of our students in those courses. Indirect measures: -TEC 5313 (Advanced Data Telecommunications) -TEC533 or MBA 5670 (Information systems) -TEC 5323 (Advanced	The Cybersecurity Faculty in constant communication is responsible for the implementation of this objective thorough many courses in the program. The whole program is Checked every semester with the leadership of the cybersecurity graduate coordinator.

6. Analyze network designs, topologies, architectures, protocols, communications, administration, operations, and resource management, for wired and wireless networks that affect	Direct Measures: TEC 5413 (Advanced Data telecommunications) TEC 5353 (Cybersecurity) CYB 5900 (Capstone) MIS 4850 (System Security) TEC 6363 (Database Security)	Students are expected to . Analyze network designs, topologies, architectures, protocols, communications, administration, operations, and resource management, for wired and wireless networks that affect security of the	b. Direct Measures: Out of a total of 30 students enrolled in courses in Summer 2020, Fall 2021 and Spring 2021, - 20% exceeded the expectations	The Cybersecurity Faculty in constant communication is responsible for the implementation of this objective thorough many courses in the program.
Goal " A Depth of Content Knowledge" COVERS: CGS Learning Goal " Critical thinking and Problem-Solving Skills"	and hands to. Identify the components of cybersecurity layered structure for, network defense architecture, access control and auditing, Continuous network monitoring and real time security solutions.	20% will exceed the expectations 70% will meet the expectations 10% will not necessarily meet the expectations. We expect that our students not just perform well in their jobs but excel professionally in the companies they are hired. Although is very difficult to measure because with a few exceptions they tend not to communicate with EIU or the professor. The few who does communicate with us have excelled the expectations. I am planning to design a systems for the next graduates to have a more formal feedback from them a year after the employment started.	These conclusions were based on grade averages of our students in those courses. b. Indirect Measures: Out of a total of 15 students who returned The Capstone graduate surveys at the end of the course for summer 2020, Fall 2021 and Spring 2021, Our students were very candid and provide constructive comments as well excellent recommendations for the program, over all the level of satisfaction was higher than expected for a new program.	cybersecurity graduate coordinator. We have hold two meetings during each semester with the two major responsible faculty of the program (Dr. Chinchilla and Dr. Ilia)

Covers CGS learning goal "ETHICS AND PROFESSIONAL RESPONSIBILITY"	The Cybersecurity Field is if not the most important, one of the most important fields where Ethic principles has a lot to do with the proper implementation of cybersecurity measures. It is so important that we have dedicated one full semester course just to this issue in the course MIS 4860 "Ethical Hacking" In addition to this course, complete sections on ethics are covered in two more courses. -TEC 5333/MBA 5670 (Management of Computer technologies) (A complete week is devoted to Ethic issues) -TEC 5353 (Cybersecurity): Also, a complete week is devoted to Ethic issues) -TEC 5413 (Biometric Security) were ethical societal issues of implementing biometrics technologies are explored. They must summarize to extensive articles about the subject.	Students are expected to demonstrate their ability to Identify ethical issues when designing cybersecurity including Biometric Systems and the components of cybersecurity layered structure for, network defense architecture, access control and auditing, Continuous network monitoring and real time security solutions. Expectations are 20% will exceed the expectations. 75% will meet the expectations 5% will not necessarily meet the expectations	Direct Measures: Out of a total of 30 students enrolled in the course in Summer 2020, Fall 2021 and Spring 2021, -10% exceeded the expectations. -80% met expectations. -10% did not meet expectations. These conclusions were based on grade averages of our students in those courses. Indirect Measures: Out of a total of about 15 students who returned The Capstone graduate surveys at the end of the course for summer 2020, Fall 2021 and Spring 2021, Our students were very candid and provide constructive comments as well excellent recommendations for the program, over all the level of satisfaction was higher than expected for a new	The Cybersecurity Faculty in constant communication is responsible for the implementation of this objective thorough many courses in the program. The whole program is Checked every semester with the leadership of the cybersecurity graduate coordinator. We have hold two meetings during each semester with the two major responsible faculty of the program (Dr. Chinchilla and Dr. Ilia)
	articles about the subject. Ethics is married to Cybersecurity, it could not be Cybersecurity without proper professional Ethics, Indeed our student have basic training of the development of ethical			

programs in companies related		
to cybersecurity.		

PART TWO

Describe your program's assessment accomplishments since your last report was submitted. Discuss ways in which you have responded to the CASA Director's comments on last year's report or simply describe what assessment work was initiated, continued, or completed.

This is the second program assessment.

- The CGS learning Goals has been Aligned with the Program objectives.
- Expectations of Learning Objective 6 have been aligned properly.
- Examples of kind of assignments that fulfill the objectives have been included in the report.
- Expectation of post-graduate employment have been included.
- Meetings between the two main responsible faculty of the program (teaching most of the key courses) has been held to discuss the program improvements (For Example Dr. Illia and D. Chinchilla promoted EIU as an institution to have a legal agreement and a partnership with the EC council, one of the leading Cybersecurity Certifications companies in the USA, we now have direct access to all of their materials and certification courses)

PART THREE

Summarize changes and improvements in curriculum, instruction, and learning that have resulted from the implementation of your assessment program. How have you used the data? What have you learned? In light of what you have learned through your assessment efforts this year and in past years, what are your plans for the future?

The major changes in the M.S. in Cybersecurity have been related with changes in cybersecurity technologies thorough the last four years. Our courses must be constantly evolving to reflect those changes. Also, we have developed/modified a few dozens of new laboratory practices to accommodate to those changes and challenges in cybersecurity. The MS. n Cybersecurity collaborates with the MS in Technology program, providing several cybersecurity courses not only to MS. In Cybersecurity students but also to MS in Technology students. The cybersecurity field is now a core content offered by the School of Technology courses. One major challenge that raised this year is the need of an additional Faculty devoted to teaching Cybersecurity related courses.

Originally, we planned our students to spend many days in our facilities (for example, a week after the first year and two weeks at the end of the program). Fortunately, due to the advances in Cloud Computing and remote learning, we have now eliminated the need to

spent time in our facilities (Except for some international students that due to Visa issues they must be taking courses on campus) We were able to eliminate the residency requirements of the program. An intense and deep collaboration between ITS and our Program has led to the possibility of 100% remote practices. However, ITS has informed us the need to upgrade the system and a significant investment rounding many thousands of dollars is need for this purpose. This need has been clearly communicated to the Chair and to the Dean of the LCBT. Not fulfilling this upgrade could jeopardize our achievements in this area,

Unfortunately, the incorporation of a new area within the field, which is Cybersecurity forensics, who started in Spring 2021, was temporarily closed because the faculty responsible for this area did not comply with some EIU regulations and we could not hire him anymore. It is extremely difficult to find Faculty in the Cybersecurity area, but we will keep trying to find the proper one to revitalize this important area. Studies in this area will significantly enhance program offering in the field.

We discover after the first semester that our prospective students demanded a more flexible program. We started just with an online modality off-campus. But very quickly, it was clear that many needed a full time on-campus modality (mainly international students) and the possibility to take combination of courses on campus and off campus for domestic students. We quickly responded to that demand by adapting our course rotations to meet the demand. Also, we discover that our program needed more flexibility in the courses offered, therefore we gave students different options according to their particular interest. As an example, some students wanted to focus on Wed Development and Programming/Coding Security, and we use the current courses of the MS in Technology to offer this flexibility. The major recommendations for the program are the same for the last year and comprise the following four areas:

Cloud Cybersecurity Based Systems Cybersecurity Forensics Cybersecurity Compliance According to ISO Standards Improvement of Laboratory Facilities.

We believe the program is still lacking behind in these four areas and we are looking for ways how to incorporate these areas within our existing courses or to create new courses to improve our program yet, the resources are scarce, specially in the area of new faculty.

1. Assessment Drives New Curriculum Development and Content Update

A key innovation is to have designed a cloud-based laboratory for the program. Using VMWARE, cloud computing and virtual images of the equipment in our laboratory, we migrated to a cloud-based laboratory that is fully operational right now.

Regarding the Cloud Base Cybersecurity Based Systems as well Cybersecurity Compliance, we still need to prepare a faculty or hire a new one that can cover these areas of expertise, which is a potential plan for year 2022. Discussions continually take place within the areas all areas of the program.

2. Assessment Drives Improvement in Instruction and Learning

Cybersecurity is probably one of the areas at which is difficult to keep the pace between what is going on in the real market/companies with what is taught in the classroom. However, we keep close contact with about 4 students working in AMAZON, GOOGLE and CISCO to let us know their suggestions to keep our program up to date. We encourage faculty to update books, update content and over all keep familiar with the new challenges in cybersecurity for continuous improvement. The Graduate Faculty in the MS in Cybersecurity keeps continuous discussions and communication to improve every course in the program. During the past academic year, course contents and delivery approaches have been updated for the graduate program. Instructors are responsible for constant improvement in their preparation and delivery of the subject. Based upon students' interests and responses to the contents, adjustments have been made to meet students' needs. As a result, teamwork and class interaction have been strongly promoted in the program. One of the major signs that we keep the pace with the necessary improvements in learning in reflected in the course "CYB SEMINAR" we MUST teach the latest certification exam contents (which is typically upgraded by experts in the field every two years) the two certifications we promote CompTIA sec+ and CISSP must be upgraded according to the needs of the market and we follow these upgrades very closely.

3. Assessment Drives Improvement in Capstone Experience

As a part of graduation requirement, a Capstone Experience is required, graduate students with non-thesis option are required to complete a Capstone Experience. The Capstone Experience has served the purpose of assessing students' ability to integrate their knowledge and skills gained during their graduate study to solve cybersecurity challenges. The importance of meeting security specifications and work in group to set up a cybersecurity protection system have been highlighted in the Capstone Experience process, as an integral part of the graduate study in Cybersecurity. The Graduate Committee addressed the possibility to continuously improve the final experience on Capstone Experience.

Although is not called capstone CYB 5550 (cybersecurity Seminar) is a course aimed to motivate our students to obtain two professional certifications

- COMTIA SECURITY +
- CISSP

Although not classified as a capstone formally this course helps to integrate all the theoretical courses in an integral vision of the field. We can think of CYB 5550 as a theoretical Capstone and TEC 5900 as the Hands-on capstone. Both courses shape potential deficiencies in theoretical and practical areas the students might have missed in their course work. This course is taught collaboratively by two faculty each one certified in the previous certifications.

In summary the combo CYB 5900 and CYB 5500 act as round and solid capstone experience for our students. By necessity both courses must be u0pdated yearly to be in tune with the market needs. For example, the certification material expires automatically every two years, so we must keep up the pace with the new demands.

4. Students and Employers Are Highly Satisfied with Their Educational Experience and Outcome.

As a result of high-quality education, students are highly satisfied by their overall experience in the MS in Cybersecurity program. By the time they take the capstone experience most students are graduating in the same semester. A satisfaction survey is administered to every student who is graduating for satisfaction feedback purposes and suggestions. For example, during Summer 2020, Fall 2021 and Spring 2021 semesters, they described their interaction with faculty as excellent. They rated the faculty expertise and teaching competency very good. They regarded their overall experience in their graduate education as excellent. Positive word of mouth by our current and past graduates has become the most effective way for us to recruit new applicants to the program.

We need to improve in this area, we do not know how satisfied employers with our students are, we only know that our students are getting excellent positions in top notch companies in the area of cybersecurity. We do not have long term measurements because the program is new, but it is something we must begin to implement.