Worksheet for students starting Summer 2025 or later.



M.S. in Information Technology & Management (EG-MS-EGIT-CSEC) Concentration: Cybersecurity Concentration Program Worksheet (30 credit hours total)

Name:	Z#: 	Starting Term:	
Phone #:	Overall GPA:	Date:	
Are you pursuing a certificate	or minor? Certificate or Mi	nor Program Name :	
Did You submit your certificate or	r minor worksheet ? YesNo		
 (crs). Regardless of the option che Maintain a minimum 3.00 All courses within the deg A minimum of 15 credit he A maximum of 3 credit he After completing 18 credit plan of Study (POS) to the 	esis and non-thesis options. Both optionosen, all students must complete the GPA to remain and graduate from the paree program must be completed with a lours must be taken at the 6000 level. Durs of Directed Independent Study (DIS) it hours of coursework, students are required Electrical Engineering & Computer Science a minor or certificate program must re ineligible to apply.	following requirements: program. Letter grade of "C" or higher of the can be taken (faculty approuired to submit their progrationce (EECS) Department.	oval required). am worksheet and
Thesis Option Requirements			
 Students must secure a T Complete 6 credit hours *See additional Thesis Re 	of Master's Thesis over two semesters u	under the supervision of a fa	culty advisor.
IF Prerequisite Courses were Re	quired for Admissions, list here. Must	be completed within the f	irst semester.
Course Numbers Title		Semester Taken	Grade
I .			1

Core Courses section- REQUIRED to take all three graduate courses (9 crs) from the list below.

Core Course Numbers Title	Semester Taken	Grade
CEN 5035 Software Engineering		
COP 6731 Theory and Implementation of the Database Systems		
ISM 6026 Management of Information Systems & Technology		

Cybersecurity Courses section- Choose three courses (9 crs) from the list below. Substitutions are allowed for this section. Students are required to have advisor approval in writing.

Cybersecurity Course Numbers Title	Semester Taken	Grade
CAI 6803 Data Analysis and Modeling for Cybersecurity		
CDA 5326 Cryptographic Engineering		
CIS 5371 Practical Aspects of Modern Cryptography		
CIS 6370 Computer Data Security		
CIS 6730 Cryptocurrencies and Blockchain Technologies		
CIS 6375 Distributed Systems Security		
COT 6427 Secret Sharing Protocols		

Electrical Engineering & Computer Science (EECS) Department Courses section- If non-thesis option, Choose any two graduate courses (6 crs) with prefixes of CAI, CAP, CDA, CEN, CIS, COP, COT, CTS, CNT.

EECS Course Numbers Title	Semester Taken	Grade

Information Technology & Operations Management (ITOM) Electives- Choose two electives (6 crs) from the list below.

ITOM Electives Course Numbers Title	Semester Taken	Grade
ISM 6328 Management of Information Assurance and Security		
ISM 6376 Digital Forensics Management		
ISM 6427C Business Innovation with Artificial Intelligence		
ISM 6455 Blockchain and Digital Business Transformation		
ISM 6930 Special Topics		

Thesis Option- Complete 6 credit hours. Students are required to have a thesis form signed by a faculty advisor to register for thesis credits.

Thesis Course Numbers Title	Semester Taken	Grade
		_

<u>IF</u> Directed Independent Study (DIS) course (3 crs) was completed, list below. The faculty advisor will determine substitution. Students are required to have a DIS form signed by the advisor to register for a DIS course.

DIS Course Numbers Title	Semester Taken	Grade

Course Substitution section. The EECS Department <u>may</u> approve course substitutions on a case-by-case basis. List approved course substitutions here. <u>Students are required to have advisor approval in writing.</u>

Substitution Course Numbers Title	List Cybersecurity or ITOM	Semester Taken	Grade

Failed Courses section. List all failed courses here, with letter grades lower than a "C".

Failed Course Numbers Title	Semester Taken	Grade

Eligibility Requirements for Thesis Candidacy:

Students may apply for candidacy upon completing 9 credit hours of coursework and maintaining a 3.00 overall/cumulative GPA. Students must prepare a POS in consultation with their graduate advisor, detailing the courses necessary for fulfilling their degree requirements. Approval from the student's advisor is required for all listed courses.

Students working toward the MS Thesis option degree may <u>not</u> register for thesis <u>credits until</u> their POS has been approved.

The Thesis Committee is composed of:

- At least three faculty members
- A minimum of two members are from the EECS Department
- The Committee Chair from the EECS Department

How to Search for EECS Department Graduate Courses

Attributes (ex: GenEd)

Open Sections Only

Search

Clear

Advanced Search

Enter Your Search Criteria

When you perform a search on the Searchable Schedule, select the term. In the Department box, select Electrical Engin & Computer Sci. In the Level box, select Graduate. Then click on Search. This will display the entire course schedule of classes under the EECS department for that semester.

##