Master of Engineering

Annual Program Report

2022-2023(updatedJuly24, 2023)

Year:

Program Highlights Since Last Report

Identify and briefly discuss any programmatic curriculum changes made since the last report (e.g. new courses, course changes, SLO changes, course dele

Respond here:

1. In the 2022

					0	STAGE 3: STUDY
Departmental	Program	Assessment	Assessment	Benchmark	Data Results	Actions/Goals Based on Data Resultshat
Student Learning	Student		Method/Locati	Expectation		do the data tell you? How will you use the star? How were
Goal	Learning		on	S		data from the last cycle used to make changes during this cycle, and What were the results of those changes?
	Outcome					
The Master of						
Engineering						
programis a non						
thesis, 30						
semesterhour						
program						
designed to suit						
the needs of the						
practicing						
engineers in						
chemical						

Table 1. Assessment Results and Analyses for Current Cycle.

<i>Outcome #2:</i> An understanding of professional responsibility, ethics and methods of communication in the practice of engineering.	Outcome ≇ is assessed by the following performance indicators (PIs). 2.1 Understand professional responsibility. 2.2 Understand ethical responsibility. 2.3 Clarity and effectiveness of communication	The outcome is evaluated through the Comprej -0.004 Tc 0.0ir17 Td 1 (e.84 551IW [(CW n W [(CW n9.6 (.6 (u)-0.85.08 Tm ()Tj ET 9 i)2.8 m aies durig (t)-6 (h)-0.7 (en9.6 (.6 (0 -1.217 TD [(s)-4.3 (t)-6 un)-0.7 (d)-0.7 0.0ir17 Td 86 (t)-5.9 '(s)-4.3 (la)-3 respon sib condctnnd m()]TJ 0 Tc 0 -1.207 TD [aese.CW n.2 (n34.3 (t)29 (.)]TJ 0 0.043 0 rg-4.354 0 Td ()Tj ET EMC /Artifae
	rubrics can be found in Appendix 1.	

<i>Outcome #3</i> : An ability to design an engineering system that meets desired needs with appropriate consideration of economic, environmental, sociopolitical, safety and global factors.	Outcome # is assessed by the following performance indicators (PIs). 3.1 Apply engineering principles to meet the needs of designed engineering system. 3.2 Apply design skills to achieve high quality engineering work.	The outcome is evaluated through the Comprehensive Exam, which takes place during the student's last semester of study. The Comprehensive Exam committee is responsible for conducting and completing the assessment.	achieve a minimum threshold of 70% (equivalent to 2.8 ove3 13.32 re f* EMC BT /P <codua(h)4.2
	3.3 Perform design with consideration of economic, environmental, sociopolitical,		

and global factors

nplete	Discussion of Status If C, describe efforts that led to accomplishment
•	I II C, describe erroris that led to accomplishment
arooping	•
gressing Action Taken	actions/goals. If P, provide update on progress made toward accomplishing actions/goals and what tasks remain If N, discuss why action toward accomplishing actions/goals has been delayed and what work be initiated toward accomplishment.
	Numerous courses have been both added and removed from the catalog, with this process bein an ongoing effort. Several course addition reque are currently under consideration and in progress This continuous review and adjustment of the course offeringsensure that our curriculum remains dynamic and responsive to the changin needs of our students and the engineering industry.
	Some existingsyllabi have been revived and revised More course syllabi will be reviewed and revised by the department This is an ongoing project.

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Table B Assessment Map: Outcomes versessment Methods in Current and Upcoming Cycles

Outcomes	2022-2023	2023-2024	2026-2027	2027-2028
	Assessment Method	Assessment Method	Assessment Method	Assessment Method
Outcome 1				
SLO 1 An ability to apply the knowledge of mathematics,sciences, and engineering to solve scientific and engineering problems of complex natures.	 Comprehensive Exam 	 Comprebensive 4 Exam Five courseso(ne course in each of five different disciplines) 		

Outcome #1 An ability to apply mathematics, science, and engineering principlessive engineering problems.

PI	4-Exemplary	3-Acceptable	2-Marginal	1-Unacceptable
Math, Science and Engineering Concepts	Explanation shows good understanding of the math and engineering concepts used to solve the problem(s).	Explanation shows some understanding of the math and engineering concepts used to solve the problem(s).	Explanation shows little understanding of the math and engineering concepts needed to solve the problem(s).	Explanation shows very limited understanding of the underlying concepts needed to solve the problem(s)
Math and Engineering Reasoning	Clear evidence of effective math and engineering reasoning.	Some evidence of math and engineering reasoning.	Little evidence of math and engineering reasoning.	No evidence of math and engineering reasoning.
Strategy/ Procedures	Clear evidence of using effective strategies to solve the problem(s).	Some evidence of using strategies to solve the problem(s), but not doing it consistently.	Rarely uses an effective strategy to solve problems.	Never uses an effective strategy to solve problems.

Outcome #2: An understanding of professional responsibility, ethics and methods of communication in the practice of engineering

Dimension	4-Exemplary	3-Acceptable	2-Marginal	1-Unacceptable
Understand professional responsibility	Describe the professional impact of a solution in details with pertinent facts. Ascertain exactly what decision must be decided upon.	Identify the professional impact, including pertinent facts, and ascertain possible decisions for consideration.		Do not recognize the professional impact and does not identify what must be done.

Understand ethical

Clarity and effectiveness of communication

Communication is clear, organized, effective and accurate.

Communication is somewhat lacking in one of the following:clarity,

DEPARTMENT OF ELECTRICAL ENGINEERING Summary of the Proposed Changes and NewaduateCourses

			Modifications			
Current From University Catalog	Suggested Modification	Title	Descri ption	Pre- Req		

			Modific	ations		
Current From University Catalog	Suggested Modification	Title	Descri			
			ption	Req		
	authenticated and confidential					
	communications, and IPSec.					
	Prerequisite: ELEN 3431 or equivalent	ł				
	with a minimum grade of C.					
ELEN 5312Power Electronics	ELEN 5312Power Electronics					
The course starts with switchendode DC	The course introduces the switched					
DC converters. First, basic circuit	mode converters. Includes steadytate					
operation, including steadstate	converter modeling and analysis, sw 2	01.3	u(-)T39	n1 0 0) 11.0	4 345.6 tilaa-5.7 (s)5N l
converter modeling and analysis, switch	n v	е			r	t
realization, discontinuous conduction						
mode, and transformeisolated converters						
will be covered. Next, converter control						
systems are covered, including AC						
modeling of converters using averaged						
methods, smalbignal transfer functions,						
and classical feedb a doop design.						
Prerequisite: ELEN 3322.						

	Suggested Modification		Modifications			
Current From University Catalog			Descri	Pre	New	
			ption	Req		
	4351 or equivalent with a minimum					
	grade of C.					

ELEN 5316Digital Comm I

Current From University Catalog

Current From University Catalog

INEN 5320 Statistical Decision Making (summer 23)

Identification: INEN 5320 Statistical Decision Making is usually offered during long semester, but it had to be offered during the summer to meet the needs of some of our graduate students. In order to adapt the course to an accelerated in affer term the content had to be reduced.

Improvement: The instructor reviewed the content that he had previously.5 (,)-1 (b)2.3 (u4.9 (m)-9.3 80)-6.7 (an72u2t)5 (e)-6 (nT /H1 (e)-6 (nT /Hu)

code is functioning and it does not look like anything on the internet. However, I still lost over 28 points on minothettisils ot even mentioned in the assignment. even though the codes accomplish the main objective of the assignment.

Improvement Plan:

• Check the grading system.

ELEN 5314PLC Prog (Summer 2022)

Identification:Main Students' Comments

• As I have 3+ years field work experience as a control system engineer, therefore I will suggest that this course canede improviding the industrial software and hardware like Rs Logix 5000 and the course content should be industry/field officiented C is installed in every second industry, so it would be good for student to work on its software and test his/her logic in lab with hardware is winy the/she can get