		MENG424 – Reliability En	gineerin	g							
		Eastern Mediterranean U	•								
		Faculty of Engineer	ing								
	partment: Mechan		I								
	ogram Code: 23	Program: Mechanical Engineering									
	ourse Code:	Course Title:	Credit hours								
Mł	ENG424	Reliability Engineering	Lec.	Tut	Lab/Activity	Total					
	pe of Course Engineering or Arc Engineering Cours Engineering or Arc Mathematics and E General Education	se offered by other programs ea Elective Basic Sciences	Coll	c Scier ege-lev plex E ineerin		(-) (-) ms (1) (1) (2) (1)					
pro and Con	 (a) College-level no gram. (b) Engineering top d engineering design (c) a broad educationsistent with the production (d) a culminating result of 1) Incorpor 2) Based or 10 a collected or 10 a	nathematics and basic sciences with exp pics appropriate to the program, consist n, and utilizing modern engineering too on component that complements the tec ogram educational objectives. najor engineering design experience that ates appropriate engineering standards n the knowledge and skills acquired in e	ing of engls. ls. chnical co ut and multi	gineeri ontent o ple con	ng and computer so of the curriculum a nstraints	ciences nd is					
		ttps://staff.emu.edu.tr/qasimzeeshan/en									
Te	xtbook(s): David J	Smith, (2005). Reliability, Maintainabi	lity and F	Risk. Pı	actical methods for	or					
eng	gineers, Seventh Ed	ition, Butterworth-Heinemann.									
	ading List:										
		2014) Reliability Engineering, Pearson.									
		nd Andre Kleyner, (2012). Practical Re			·	1					
		Introduction to Reliability. Failure data			•						
	•	bility Prediction & Modelling, Reliabili de and Effect Analysis (FMEA). Ri	•	-	•						
		regulations on reliability.	ISK WIANG	igemen	it. Design for Re	maomity.					
		IATH322									
	ident Outcomes										
1	an ability to identia	fy, formulate, and solve complex engine eering, science, and mathematics	eering pro	oblems	by applying						
2	an ability to apply consideration of pu	engineering design to produce solution ablic health, safety, and welfare, as well d economic factors									
3		unicate effectively with a range of audi	ences								
4	an ability to recogn make informed jud	nize ethical and professional responsibiling ligments, which must consider the impartmental, and societal contexts	lities in e	0	0	al,					
5		on effectively on a team whose member l inclusive environment, establish goals									
6	an ability to develo	op and conduct appropriate experimentad			•	nd 🔀					
	an ability to acquir	-									

	Course Learning Outcomes			Student Outcomes						Assessment Percentages			
			1	2	3	4	5	6	7		rerc	entag	es
1	Understand the fundamental concepts of reliability engineering		x										
2	Compute measures of reliability of products and systems												
3	Construct and analyze Reliability Block Diagrams		X										
4	Conduct I	Fault Tree Analysis	X									20% 30%	
5		Failure Modes and Effects Analysis	X							Project:			50%
6	Probable	causes and types of failure		X									
7	regulation		x						x	K			
8		chniques and tools learned to solve practical ng problems. Design for Reliability	x					x					
	Weight o	f Student Outcomes	H					М	L				
То	pics Cove	red and Class Schedule:											
Week 1 Introduction to Reliability Engineering													
Week 2		Reliability, Availability, Maintenance, and	Safe	ety	(R)	AM	(S)						
Week 3		Measures of Reliability, MTBF, MTTF, MT	TR	2									
W	eek 4	Reliability Prediction & Modelling											
W	eek 5	BREAK BECAUSE OF COVID-19 PAND	EM	IC									
W	eek 6	BREAK BECAUSE OF COVID-19 PAND	EM	IC									
W	eek 7	Reliability Block Diagrams											
Week 8		Standards based Reliability Prediction											
Week 9		Cause and Effect Analysis											
W	eek 10	Fault Tree Analysis (FTA)											
Week 11		Failure Mode and Effect Analysis (FMEA)											
Week 12 Midterm Examination													
W	eek 13	Reliability of Components and Systems – M	Iecł	nan	ica	I, E	lec	troi	nics	5			
W	eek 14	Reliability Based Design (DFR)											
W	eek 15	Reliability Testing											
W	eek 15	Final Examination											
La	boratory '												
No	. Experin	nent Title and Equipment Used							C	LO	SO	Perce	entage
1	Title: Modeling and Analysis of RBD									3			
	Equipment: MATLAB Software									S	-		-
2	Title: N	Iodeling and Analysis of FTA								4			
	T . • .	monte MATI AD Coffiniane							4	4	-	1	-

Equipment: MATLAB Software

Important Notes Regarding the Course: University rules and regulations are applied to this course. For details, please see <u>http://mevzuat.emu.edu.tr</u>

Exam and Quiz Policy:

The midterm and final exams are OPEN book.

Makeups:

- 1. There is no make-up or resit for the Quiz.
- 2. A student who fails to sit for an examination for a valid reason is given a make-up exam. Within three working days after the examination, students who wish to take a make-up must submit a **written statement** to the course instructor explaining the reason(s) for his/her request.
- 3. Eligibility to take a Make-Up Exam:
 - a. Student must contact the Instructor immediately within "**three working days**" after the examination when (s)he has missed the mid-term exam or final exam and to discuss with the faculty about the date and time to take the make-up exam.
 - b. Student must secure a "**Make-Up Exam Form**" from the department Office or from instructor website & fill-out the Form. For each Make-Up Exam, please use separate Form.
 - c. Student must secure the approval from the instructor for taking the Make-Up Exam.
 - d. Failure to take the Make-Up Exam at the agreed date and time will lead to a "NG" Grade for the Make-Up Exam, midterm or final.

NG Policy:

- 1. "NG" Nil Grade/ Failing from Absenteeism: Students who do not comply with the required level attendance and/or not fulfilling the requirements for the evaluation of the course are given the "NG" grade by the Instructor of the Course based on the criteria determined by the Faculty/School Academic Council. Students are informed about the criteria for receiving the "NG" grade by the related course instructor at the beginning of the semester. "NG" grade is included in the computation of GPA and CGPA.
- 2. Student attendance is monitored and assessed by the course instructor. A student who fails to meet the requirements of a course or who is absent more than the limit specified by the Faculty is considered to be unsuccessful in that course.
- 3. Students who do not attend any of the above assessment activities (such as mid-term exam, final exam, lab exam, design project report etc.) will be given NG (Nil Grade).
- 4. Late Submissions of the Assignments, Lab Reports and Project will be graded as zero.

Appeals:

Any appeal against the marks of any assessment component must be made to the course instructor within one week following the announcement of the marks. Any appeal concerning a semester grade must be made to the course instructor no later than the end of the registration period of the following semester.