MENG410 – Introduction to Capstone Design												
Eastern Mediterranean University Faculty of Engineering												
Department: Mechanical Engineering												
Program Code: 23 Program: Mechanical Engineering Year/Semester: 2020-2021 FAI												
	ourse Code:	Course Title:	Credit hours									
Ml	ENG410	Introduction to Capstone Design	Lec.	Tut/Lab	Total							
			1	1	1							
Ca	tegorization of		Categorization of Credits: a. Mathematics & Basic Science:									
	Engineering or A	urse offered by other programs										
	Engineering Are	• • •	b. Engineering Topics: c.General Education:									
		d Basic Sciences	d.Major Engineering Design:									
	General Educati	on	d.Major Eligii	1								
Ins	structor : Projec	t Advisor	Office no: -	Office Tel:	-							
Co	ourse Web Page:	https://me.emu.edu.tr/en/students/capsto	ne-design-proje	<u>cts</u>								
Te	xtbook(s): There	e is no mandatory textbook, however, the f	following are us	eful.								
	* *	N, The Mechanical Design Process, 4th e	•									
• Michael F. Ashby, Materials Selection in Mechanical Design, 4th Edition, Elsevier, 2011												
Catalog Description: The objective of the capstone design course is to provide students with a realistic												
independent design experience that allows them to integrate and apply the basic disciplinary material they												
have learned during their engineering program to design a new product, device or process within multiple												
realistic constraints, while conforming to relevant standards, ethical issues and environmental policies.												
Research topics, may be principally experimental, theoretical, applied or simulation, will be chosen in												
consultation with a project supervisor. MENG303 and any relevant course as required by the project and/or requested by the												
Pr		project supervisor.	inred by the proj	ect and/or requested	d by the							
Tv	pe of Course	Required Selected	Elective	Elective								
	ident Outcomes	<u> </u>										
1	an ability to idea	ntify, formulate, and solve complex engine	eering problems	by applying								
	principles of eng	gineering, science, and mathematics										
2		ly engineering design to produce solution	_		\boxtimes							
		public health, safety, and welfare, as well	l as global, cultu	ıral, social,								
		and economic factors										
3	an ability to con	nmunicate effectively with a range of audi	ences									
4	in ability to recognize ethical and professional responsibilities in engineering situations and											
		e informed judgments, which must consider the impact of engineering solutions in global, omic, environmental, and societal contexts										
5	=	ction effectively on a team whose member		_	te 🛛							
		and inclusive environment, establish goals										
6	•	elop and conduct appropriate experimenta	ation, analyze an	nd interpret data, and	\mathbf{d}							
_		judgment to draw conclusions	<u> </u>	. 1								
7	an ability to acq	uire and apply new knowledge as needed,	using appropria	ite learning strategie	es. 🛮 🔼							

Course Learning Outcomes			Student Outcomes						Assessment and	
		1	2	Jui	tco:		6	7	Percentages	
1	Define design objectives, design constraints and product specifications according to the stakeholder and project requirements.		X		_	X		,		
2	Collect and review related data such as technical information, regulations, and standards etc. from credible literature resources, published research, and patents etc. to generate solutions.		X			X		X		
3	Manage concept generation and concept evaluation process, analyze and compare design alternatives/possible solutions, at the system and subsystem levels, and use measures of performance or other criteria to rank alternatives	X	X			X				
4	Develop an effective design strategy and project plan (work breakdown structure) explaining major milestones of the project with their respective timelines, responsibilities and resource allocation (Cost) to ensure timely and within-budget completion of the project.		x			X				
5	Design a system to meet the design criteria and constraints (such as cost, economic, resource availability, environment, sustainability, safety, manufacturability, assembly, reliability, testing and maintenance, and product life cycle considerations).	X	X		X	X			Report 100%	
6	Develop detailed manufacturing/ simulation/ implementation plan by selecting the suitable manufacturing/ simulation/ implementation techniques.		X			X				
7	Develop the plan for verification and validation of the project objectives according to the relevant engineering standards/ requirements/ design criteria .		X			X	X			
8	Understand the significance of relevant engineering standards for materials, components, manufacturing and product qualification		X			X				
9	Understand the major characteristics of engineering drawings and generate engineering drawings according to the technical drawing standards (layout, assembly drawing, parts drawings, etc.)		X			X				
10	Manage design documentation and communication (both orally and in writing) using language and graphics appropriate to the technical discipline, with the necessary supporting material, to achieve desired understanding and impact.		X	X	X	X				
	%age weight of Student Outcomes	L	Н	L	L	Н	L	L		

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

Course Rules and Regulations:

- 1. Each Capstone Team group must have maximum 5 and minimum 3 students.
- 2. The projects must meet most of the Economic, Availability, Environmental, Sustainability, Manufacturability, Ethical, Social, Political, Health and Safety, Constraints etc.
- 3. The relevant standards (like ASTM, ANSI, ASME, ASHRAE, TS-EN etc) must be followed during the course of the project and must be referred to in the annexures in the report.
- 4. Website explaining the Project Team, Scope, Objectives, and highlighting the Economic, Availability, Manufacturing, Ethical, Social, Political Constraints etc should be ready by the *Third Week* of the semester. The *website* should be regularly updated by the project team on weekly basis.
- 5. The progress should be demonstrated and weekly updated on the website using a *Gantt Chart*. The progress will be monitored by the supervisor and the coordinator.
- 6. Soft copies of the DRAFT REPORT should be submitted to the Supervisor for evaluation before the *start of Mid Term Exams*.
- 7. Soft copies of the FINAL REPORT should be submitted to the Supervisor for evaluation 2 Weeks before the Start of Final Exams.
- 8. Each part of the report should be checked by the supervisor for the format, plagiarism and all the necessary requirements before the submission to the coordinator.
- 9. Soft copies of the FINAL REPORT should be submitted to the Coordinator for evaluation *1 Week before the Start of Final Exams*.

10. Deadline for submissions will have no extensions.

- 11. For the FINAL REPORTS, 1 to 5 days late, a penalty of 10% (of the overall evaluation) per day will be penalized. Students who submit their reports after 5 days will receive a grade of F.
- 12. A plagiarized report with more than 20% plagiarism will receive a grade of F.