

## IZMIR KÂTIP ÇELEBI UNIVERSITY FACULTY OF ENGINEERING ARCHITECTURE MECHANICAL ENGINEERING DEPARTMENT

Form No: FRM-1

First Pub Date: 15/11/2016

**Rev. No/Date:** 25/01/2017

## DESIGN PROJECT PROPOSAL FORM

Academic Year	2022 - 2023	Semester	Fall □	Spring 🗷	
Project Type	Research	Application			
	☐ ME 411 Thermal & Fluid Design ☐ ME 412 Thermal & Fluid Design		Fluid Design		
	ME 413 Mechanical Design		al Design		
	☐ ME 415 Robotics & Control Des	gn ☐ ME 416 Robotics & Control Design			
Advisor	Prof. Dr. Mehmet Çevik				
Project Title	Design and Fabrication of a Scaled Down Tower Crane				
Purpose and Scope	The purpose of the project is to design and manufacture a scaled down tower crane. The crane should be able to take an object of 100 g weight 40 cm away from the tower base, lift it to a height of 40 cm, move it 30 cm on the jib, rotate 180°, and safely put the object down. It will be powered by small electric motors. The design success criterion is that the crane will finish the "lift the object-move-rotate-put it down" task in 15 seconds.				
Work Packages	<ul> <li>Make a literature review about tower cranes</li> <li>Determine design criteria</li> <li>Prepare a Solidworks model that is working</li> <li>Manufacture the crane and test it</li> <li>Prepare the project report.</li> </ul>				
# of Team Members	2				
This section will be					
filled by the Commission	☐ fulfills the regulations of the Department ☐ should be revised according to the following suggestions:				
		2	<i>C</i>		



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The projects are aimed to prepare students to attain the following program educational objectives:

- (a) an ability to apply knowledge of mathematics, science, and engineering
- (b) an ability to design and conduct experiments, as well as to analyze and interpret data
- (c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- (d) an ability to function on multidisciplinary teams
- (e) an ability to identify, formulate, and solve engineering problems
- (f) an understanding of professional and ethical responsibility
- (g) an ability to communicate effectively
- (h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- (i) a recognition of the need for, and an ability to engage in life-long learning
- (j) a knowledge of contemporary issues
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Therefore, the final report of the project should contain the followings:

- i. Definition of the design problem and its limitations
- ii. Theoretical information about the topic, standards and patents
- iii. Different design options and selection criteria
- iv. Optimal solution with appropriate selection criteria
- v. Cost accounting, feasibility, compliance with regulations and standards, environmental impacts, and compliance with ethical rules
- vi. Engineering drawing and presentation methods for presenting