

Philadelphia University

Faculty of Engineering and Technology Department of Mechanical Engineering

Course Information

Course Title: Exercises in machine design 062036

Prerequisite: Machine design (1) 0620434

Credit Hours: 1 credit hours (16 weeks per semester, approximately 44 contact hours)

"mechanical engineering design by shigley", tenth Edition, , 2017 **Textbook:**

References: :fundamental of machine design by Steven R .Schmidt 2008

This course involves design of mechanical engineering elements Course

which include, design of permanent joints, welding and adhesive . design of mechanical springs , ball bearing , journal bonding

bearings, gear design especially spur gear, helical and bevel gear,

clutches brakes, flywheel an belts.

Computer, internet connection Course

requirements:

Description:

Instructor: Dr. Muhammad Mustafa Gogazeh

Office: Mechanical Engineering building, room E61208, ext.: 2545

Office hours:

Course Topics:

Week	Торіс
1	Fundamentals of machine design 1
2	Fundamentals of machine design 2
3	Static failure analysis
4	Fracture mechanics and load design
5	Fatigue failure analysis.
6	Shaft design and fitting
7	Joint member stiffness design
8	Fillet welds design
9	Spring design
10	Ball bearing design
11	Lubrication and journal bearing design
12	Spur gear design

13	Bevel gear design
14	Flywheel design
15	Belt design
16	Review

ABET Student Outcomes (SOs)

1	An ability to identify, formulate, and solve complex engineering problems by applying principles of
	engineering, science, and mathematics
2	An ability to apply engineering design to produce solutions that meet specified needs with consideration
	of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic
	factors
3	An ability to communicate effectively with a range of audiences
4	An ability to recognize ethical and professional responsibilities in engineering situations and make
	informed judgments, which must consider the impact of engineering solutions in global, economic,
	environmental, and societal contexts
5	An ability to function effectively on a team whose members together provide leadership, create a
	collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
6	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use
	engineering judgment to draw conclusions
7	An ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Course Learning Outcomes and Relation to ABET Student Outcomes:

Upon successful completion of this course, a student should be able to:

1.	Be able to Classify, use the different machine design codes and standards as well as the main concepts of material properties .	[1,2]
2	Construct \mathfrak{z} solve and model the main general equations of stress analysis for wide range of machine design applications.	[1,2]
3	Understand and demonstrate the main failure theories under static and dynamic loads for wide range of machine elements and engineering applications	[1,2]
4	Be able to classify and design different types of gears, belts, bearings and their applications.	[5]
5	Solve a specified homework's , projects in teams using modern engineering methods and software	[5 ,7]

Teaching methodology: Online, Blended or both

Electronic platform: Microsoft-teams

Evaluation methods:

Evaluation of student's performance (final grade) will be based on the following categories:

Mid-term Shall be given at the end of the seventh week of the course in the form of multiple choice questions and (or) specific problems to be solved and uploaded by the student using the University electronic

platform.

Quizzes: A number of 10-minute guizzes in the form of multiple choice

questions or an assignment using the University electronic platform. will be given to the students during the semester. These quizzes will

cover material discussed during the previous lecture(s).

Homework: Problem sets will be given to students in the form of assignments

using the University Electronic platform. Homework should be solved by each student individually and submitted using the

platform before the due date.

Copying homework is forbidden, any student caught copying the homework or any part of the homework will receive zero mark for

that homework

Participation: Questions will be asked during the online session (lecture) and the

student is assessed based on his/her response

Final Exam: The final exam will cover all the class material.

Grading policy:

Mid-term Exam. 30% Home works, Quizzes 30%

project and participation

Final Exam 40%

Total: 100%

Attendance policy:

Absence from classes and/or tutorials shall not exceed 15%. Students who exceed the 15% limit without a medical or emergency excuse, acceptable to and approved by the Dean of the relevant college/faculty, shall not be allowed to take the final examination and shall receive a mark of zero for the course. If the excuse is approved by the Dean, the student shall be considered to have withdrawn from the course.