

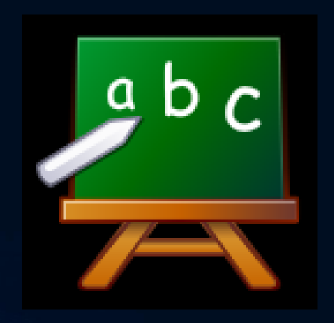
GE106
Introduction to Engineering Design
College of Engineering
King Saud University

Studio 1. Course Assessment Policy and a Quick Guide to Meetings

FALL 2022

Course Ground Rules

- 1. Academic Integrity is a must
- 2. Punctual attendance is mandatory
- 3. Late assignments are penalized
- 4. No makeup studios (studios are unique for each section)
- Grading is based on teamwork as well as on individual contributions



Management and Course Assessment Policy

- Need to keep a logbook: a notebook (not papers) to record all team activities throughout the whole semester.
- Follow an action plan for team meetings

- A. Agenda-items for discussion at the meeting
 - 1.
 - 2.
- B. What we accomplished at this session
 - 1.
 - 2.
- C. Our goals for the next session
 - 1.
 - 2.
- D. What we need to do before the next session:

Person responsible:

Completion date:

Why keeping a logbook is important?

- To <u>organize</u> thoughts and prove origin of an idea in <u>legal situations</u>.
- To use it as a report in case of <u>data loss</u>
- To know the <u>responsibilities</u> of each team member in the project
- To find answers to previously discussed topics easily
- To <u>track</u> the project progress



Evaluation and Grading

Final exam (40%)

Tutorial (10%)

Classwork (15%)

Final Project (35%)

Technical Report (10%)

- Organization, Appearance and Formatting
- Style, Grammar, Spelling and Quality
- Needs Analysis and Problem Statement
- The Design Process

Oral Presentation (15%)

- Self confidence and clarity of presentation
- Presentation Skills and Timing
- Answers to technical questions
- Introduction
- Project management
- Problem formulation

Poster (5%) Logbook (5%)



Note:

Up to 5% bonus can be given to extra and exceptional efforts in the final project

Examples of Final Projects

(just examples and not to be selected)

Chemical engineering

- Design of a unit of water desalination
- Design of a unit of sugar extraction from plants

Mechanical Engineering

- Design of a steam generator from solar energy
- Design of a greenhouse weather conditioning





Electrical Engineering

- Design of a car rear impact prevention system
- Design of mobile ringing prevention system
- Design of a solar-wind hybrid electricity generator system

Civil Engineering

- Design of an open/closed air roof stadium
- Design of an "easy clean" kids spool

Quick Guide to meetings

- Get acquainted
- Clarify the project
- Choose a leader and a recorder.
 Your group can decide to rotate leadership among members



- The leader should keep the meeting on track and on time
- Consider how you will provide leadership for the various phases of the project.

Planning your meetings

- Set <u>regular meeting times</u> (weekly, twice weekly, etc.) and make every effort to meet during this time block.
- Set a <u>beginning</u> AND an <u>ending time</u> for your meetings.





- Prior to or at the beginning of the meeting, determine how much time to spend on each <u>agenda</u> topic.
- Prioritize what MUST be done at the meeting and determine what topics are of lesser <u>priority</u>.
- Low priority topics can be held for the next meeting if necessary.

Preparing for meetings

- Prior to each meeting each team member should complete <u>tasks</u> assigned at previous meetings
- Prior to each meeting, the <u>recorder</u>, in coordination with the <u>leader</u>, should give the agenda, decided upon at the previous meeting, to team members.



Running a Meeting

- Start (and end) the meeting on time
- Stick to the agenda (as much as possible). The leader is responsible for keeping the meeting on time and on track
- Use brainstorming techniques for creative sessions
- Attack problems, not the people in the group. Try to reach <u>consensus</u>
- Divide up the tasks.
- Take turns doing various tasks



Transition to Next Meeting

- During the meeting record the decisions, deadlines, assignments. See "Action Plan."
- At the end of each meeting:
 - ✓ Review the <u>decisions</u> and <u>deadlines</u>
 - ✓ Make certain all team members know their <u>responsibilities</u>
 - Evaluate your meeting processes, how your group worked together, and suggest changes for <u>improvement</u>



ACTIVITY

Practicing preparing agendas and taking meeting minutes

- Form groups
- Assign a meeting topic
- Prepare a short <u>agenda</u>
- Conduct the group meeting
- Record <u>minutes</u> within the allocated <u>time</u>

