## Department of Civil Engineering College of Engineering King Saud University



CE 497 Graduation Project - 2	
Each group should refer to their supervisor, co-supervisor announced by the department.	r and Examination committee as
<ul> <li>The <i>main</i> tasks and assignments are:</li> <li>Supervisor &amp; Co-supervisor meetings.</li> <li>Two project presentations.</li> <li>Final report.</li> <li>Students, also, are required to complete any task related to</li> <li>Data collection,</li> <li>Identification of real-life constraints (e.g. econom contemporary issues),</li> <li>Generation of possible design alternatives,</li> <li>Preparation of a work plan for implementing and Note: all tasks are to be completed to the satisfaction of texamination committee.</li> </ul>	ny, environmental, global, and completing the project.
Description	Grade
Project work	40%
Midterm (Presentation)	20%
Final Exam (Report + Presentation)	40%
<ul> <li>Project Work (40%)</li> <li>The supervisor &amp; Co-supervisor will assess Students base are distributed as follows;</li> <li>Attendance (5%)</li> <li>Motivation (10%): Self-motivation and Taking the Progress (30%): selection of the project and coll</li> <li>Participation (10%): participation in doing the vertice of the project and coll</li> <li>Participation (10%): participation in doing the vertice of the grades are distributed as follows;</li> <li>Capstone Aspect (15%): Real-life project and In</li> <li>Technical Content (30%): Background Review, Objectives, Project Constraint, Design component design and selection criteria. Addressing the iden procedure.</li> <li>Progress (30%): Progress in the project work ind</li> <li>Presentation (25%): Overall presentation quality.</li> </ul>	the lead in doing the work. lection of relevant information/data. work. entations on the project work so far. helusion of at least three specialties. , Significance/Problem Statement, t and alternative designs proposed tified problem using the right technical cluding analysis/design/experiments y, Effective utilization of visual aids,
-	<ul> <li>Each group should refer to their supervisor, co-supervisor announced by the department.</li> <li>The main tasks and assignments are: <ul> <li>Supervisor &amp; Co-supervisor meetings.</li> <li>Two project presentations.</li> <li>Final report.</li> </ul> </li> <li>Students, also, are required to complete any task related to Data collection, <ul> <li>Identification of real-life constraints (e.g. econon contemporary issues),</li> <li>Generation of possible design alternatives,</li> <li>Preparation of a work plan for implementing and Note: all tasks are to be completed to the satisfaction of the Examination committee.</li> </ul> </li> <li>Description <ul> <li>Project Work (40%)</li> <li>The supervisor &amp; Co-supervisor will assess Students base are distributed as follows;</li> <li>Attendance (5%)</li> <li>Motivation (10%): Self-motivation and Taking to Progress (30%): selection of the project and coll Participation (10%): participation in doing the vestication of the project and coll participation (10%): participation in doing the vestication of the students' present (45%).</li> <li>Mid-Term (20%)</li> <li>The Examination Committee will evaluate students' present of the project and present (30%): Real-life project and Image and Students (30%): Real-life projec</li></ul></li></ul>

questions.		
Final Exam (40%)		
The Examination Committee will evaluate students based on a <i>written report</i> and a <i>fina presentation</i> of the project. The grades for the presentation are distributed as follows;	l	
• <b>Presentation Style and Organization (20%):</b> Number of slides and utilization allocated time, Slides clarity, and Overall presentation quality.	of	
• Technical Content (40%): presentation of the Project Objectives and Problem statement, Background/ Literature Review, the adopted approach and Clear pres of a comprehensive conclusion.	sentation	
• <b>Presentation (40%):</b> Overall presentation quality, Effective utilization of visua Effective use of non-verbal communications (e.g., eye contact with the audience Familiarity/know-how with the presented content, and Response to the audience questions.	e),	
The grades for the report are distributed as follows;		
<ul> <li>Organization (5%): Title, Table of Contents, Nomenclatures, List of Figures, I Tables, Chapters.</li> </ul>	List of	
• Writing Quality (20%): Grammar, Paragraphing, Font, Clarity.	• Writing Quality (20%): Grammar, Paragraphing, Font, Clarity.	
<ul> <li>Introduction (10%): Background Review, Problem Statement, Objectives, and Constraints.</li> </ul>	• Introduction (10%): Background Review, Problem Statement, Objectives, and Project Constraints.	
• Main Body of the Report (20%): Addressing the identified problem using the technical procedure.	frum Doug of the Report (2070). Huaressing the fuentified problem using the right	
• <b>Design Methodology (15%):</b> Proper approach for the Design component.	• <b>Design Methodology (15%):</b> Proper approach for the Design component.	
• Capstone Aspect (10%): Real-life project and Inclusion of at least three specia	lties	
• Terminal Sections (5%): Conclusions, Recommendations, References, and Appendices.		
Weekly schedule for assignment #Week		
and Exams Supervisor & Co-supervisor meetings Every Week	[	
Midterm (Presentation #1)8th (Sunday-Thur	sday)	
Submission of the final report 15 <sup>th</sup> (Thursda	y)	
Final Exam (Presentation #2 and Project Report)16th (Sunday-Thu	rsday)	

## Note:

- Submission of reports will be to Eng. Yasser Alsayed (2 A 33).
- The total presentation time should be about 40 minutes: 20 for the student's presentation and 20 minutes for the questions/answers.
- After the final exam, all comments given to the examination committee on the report must be incorporated by the students and approved and signed by the supervisor and Co-supervisor.