

55.Course Specification of Graduation Project

]	I. Course Identification and	Gene	ral Info	rmatio	on:	
1.	Course Title:	Gradu	ation Proje	ect		
2.	Course Code & Number:	PME4	-15			
			С.	H		TOTAL
3.	Credit hours:	Th.	Tu.	Pr.	Tr.	IUIAL
		4	2	-	-	4
4.	Study level/ semester at which this course is offered:	5 th yea	ur/ 1 st &2 nd	semester		
5.	Pre –requisite (if any):	and th	fil the requ e courses r ts as deterr	equired b	y specif	ïc
6.	Co –requisite (if any):	None				
7.	Program (s) in which the course is offered:	Electr	ical engine	ering		
8.	Language of teaching the course:	Englis	h			
9.	Location of teaching the course:	Class	room and l	ab		
10.	Prepared By:	Asst. 1	Prof. Dr. R	adwan A	L Bouth	igy
11.	Date of Approval					

II. Course Description:

This course aims at enhancing the graduates' ability to conduct and apply all concepts, principals, theories, and procedures that were studied earlier in the past years in the electrical engineering including filed survey, experimental testing, numerical analysis and designing of electrical engineering projects and systems. To achieve this goal, the graduates are supervised and trained in one or multiple fields of real electrical engineering projects such as power and machine, computer engineering and control, communication network...etc. Upon completion of this course, the students must achieve the electrical engineer professional skills appropriately and sufficiently to begin his/her career after graduation.

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III	. Course Intended learning outcomes (CILOs) of the course	Referenced PILOs
a1	Define mathematics and science for an electrical engineering project.	A1
a2	Describe construction & project management, procurement procedures and electrical engineering practices, codes and standards for an electrical engineering project.	A2
a3	Describe the principles of design techniques and IT for an electrical engineering project.	A3
a4	Show the role of the professional engineer in society, including safety, environmental issues, cultural heritage and traditional practices for an electrical engineering project.	A4
b1	Demonstrate competence in identifying, defining and solving an electrical engineering project.	B1
b2	Choose appropriate mathematical and computer-based methods for analyzing an electrical engineering project.	B2
b3	Demonstrate proficiency in the evaluation and integration of information and processes in an electrical engineering project.	B3
b4	Consider the economic, social, and environmental issues as well as management in design an electrical engineering project.	B4
c1	Apply engineering techniques, modern tools, and software packages for an electrical engineering project.	C1
c2	Design an electrical engineering project and process meeting codes, standards and desired needs to solve engineering problems.	C2
c3	Use laboratory and field equipment competently and safely, record, analyze and validate relevant data.	C3
c4	Solve engineering problems using appropriate software and standard specifications.	C4

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d1	Work independently and in a team with realization of the importance of leadership.	D1
d2	Engage in life-long learning and conduct searches of literature and use information resources.	D2
d3	Manage workloads, time, projects and people effectively and safely	D3
d 4	Communicate effectively using written, oral and graphical skills	D4
d5	Commit professional and ethical responsibility in conducting work	D5

(A) Alignment Course Intended Learning Outcomes of Knowledge and Understanding to Teaching Strategies and Assessment Strategies:

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(Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies
a1	Apply mathematics and science for an electrical engineering project.		
a2 and and	Describe construction & project management, procurement procedures electrical engineering practices, codes standards for an electrical engineering project.	Projects Lecture Multimedia Presentations Reading	Project reports group reports Laboratory reports Simulations
a3	Describe the principles of design techniques and IT for an electrical engineering project.	design projects laboratory Group Learning Problem-Based	Simulations Student Presentations Project seminar
a4 tests	Describe the procedures of laboratory and the properties and behavior of power and machine, computer engineering and communication network.	Learning Case Studies.	

(**B**) Alignment Course Intended Learning Outcomes of Intellectual Skills to Teaching Strategies and Assessment Strategies:

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Co	urse Intended Learning Outcomes	Teaching strategies	Assessment Strategies
b1 an b2 and	Demonstrate competence in identifying, defining and solving electrical engineering project. Choose appropriate mathematical computer-based methods for analyzing an electrical engineering project.	Projects Lecture Multimedia Presentations Reading design projects laboratory	Project reports group reports Laboratory reports Simulations Student Presentations
b3	Demonstrate proficiency in the evaluation and integration of information and processes in an electrical engineering project.	Group Learning Problem-Based Learning Case Studies.	Project and oral presentations. Supervisor follow up
b4	Consider the economic, social, and environmental issues as well as management in design an electrical engineering project.	supervisor and team interactive discussions, computer simulation	student peer assessment

© Alignment Course Intended Learning Outcomes of Professional and Practical Skills to Teaching Strategies and Assessment Strategies:

Skins to Teaching Strategies and Assessment	Strategies:	
Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies
c1 Apply engineering techniques, modern	Projects	Project reports
tools, and software packages for an	Lecture	group reports
electrical engineering project.	Multimedia	Laboratory reports
c2 Design an electrical engineering	Presentations	Simulations
project and process meeting codes,	Reading	Student Presentations
standards and desired needs to solve	design projects	Project seminar
engineering problems.	laboratory	Supervisor follow up

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c3	Use laboratory and field equipment	
	competently and safely, record, analyze	
	and validate relevant data.	Learning
c4	Solve engineering problems using	Case Studies.
	appropriate software and standard	computer
	specifications.	simulation
	-	

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(D) Alignment Course Intended Learn Teaching Strategies and Assessment St	6	able Skills to
Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies
 d1 Work independently and in a team with realization of the importance of leadership. d2 Engage in life-long learning and conduct searches of literature and use information resources. d3 Manage workloads, time, projects and people effectively and safely d4 Communicate effectively using written, oral and graphical skills d5 Commit professional and 	Projects Multimedia Student Presentations design projects laboratory Group Learning Problem-Based Learning Case Studies. supervisor and team interactive discussions, computer simulation	Project reports group reports Laboratory reports Simulations Student Presentations Project seminar Assessment of teamwork is through submission of teamwork tasks, student peer and self- assessment, and oral
ethical responsibility in conducting work		presentations. Supervisor follow up

IV	. Course Con	tent:			
Gradua	ntion Project Conter	nt (First Seme	ester)		
Order	Units/Topics List	Learning Outcomes	Sub Topics List	Number of Weeks	Contact hours
1	Project objectives	a1 a2 a2	Review previous projects, studies, researches, and references	1	4
2	and methodology	a1, a2, a3	Search and collecting graduation project data from different resources	1	4

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3			Find study objectives and methodology.	1	4
4			Preparation of full plan and time schedule for the graduation project.	1	4
5	Project parameters and alternatives	a1, a2, a3	Identifying the parameters of filed survey, experimental works, numerical investigations, and design codes and standards	1	4
6	and alternatives		Compare and select appropriate methods, systems, and alternatives	1	4
7			Revise the study plane and time schedule	1	4
		Progress eval	uation 1	1 (8)	4
8 9	Field survey, experimental	a1, a2, a3 ,b1, b2, b3, b4, c1, c2,	Conduct field survey, experimental testing, numerical analysis	4	16
10	testing, and numerical analysis	64, c1, c2, c2, c3, d1, d2, d3	Confirm the results output through comparing with the initial assumptions	1	4
11	Results and	a1, a2, a3 ,b1, b2, b3, b4, c1, c2,	Conduct results verifications and comparisons	1	4
12	discussion	c2, c3, d1, d2, d3	Determination the impact of different factors and variables	1	4
	Progress evaluation	2		1	4

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Numbe	r of Weeks /and \	Units Per Se	mester	16	64
Gradua	ation Project Con	tent (Second	l Semester)		
Order	Units/Topics List	Learning Outcomes	Sub Topics List	Number of Weeks	contact hours
1			Prepare and validate Excel Spread Sheets for designing the project elements	1	4
2			Design the system components according to the relevant code of practice and standards	2	8
3	Project design and parametric	a1, a2, a3, b1, b2, b3, b4, c1, c2,	Conduct the necessary verification and re-analysis the system when non conformity	1	4
4	investigation	c2, c3, d1, d2, d3	Sort the design results to facilitate production practical documents for construction process	1	4
5			Conduct parametric study for the system to obtain the impact of different variables and factors	1	4
		Progress	evaluation 3	1 (7)	4
6 7	Project documentations	a1, a2, a3, b1, b2, b3, b4, c1, c2,	Prepare first draft of the project report presenting the carried- out stages, calculations, results, conclusions, and conclusion	4	16
8		c2, c3, d1, d2, d3	Prepare first draft of the project construction documents	3	12

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 Enhance Improve 	lass interaction (pnce critical thinking) where the skills of d	peer review). ng amongst telivery of the	ly basis to evaluate their progress, teams of various disciplines. e assigned teams. terials into the projects.	presentatio	n skills
VI.			s of the course:		

1-Supervising and providing advices for the numerous graduation students activities such as:

 \Box Survey and research work.

□ Performing analytical and computer aided simulation and analysis of the component and/or the GP Project.

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Performing experimental and computer-based investigation the performance of the designed GP.
Building up the real-world GP Project system (if applicable).
Writing up the documentation.
Presenting the GP.

2- Group discussions

VII. Students Assignments or Reports.

Title or description of these assignments or reports	When are these assignments or reports required?
First progress report.	8th week first semester
Second progress report.	13th week first semester
Third progress report.	4th week second semester
Fourth progress report.	6th week second semester
Fifth progress report.	7th week second semester
Sixth progress report.	12th week second semester

VIII. Students Follow-up:

- Meet Advisor (Weekly)
- Meet Coordinator (Weekly)
- Group Meetings
- Attend Special Lectures
- Present Progress (Bi-Weekly)
- Field Trip

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IX. Student Assessment:

A- Bases of Assessment:

- 1.Advisor (40%)
- College Coordinator (20%)

Final Exam. Committee 40% GP

Graduation Projects Examination Guidelines:

1. Ensure that each team fulfills the following:

- Clarity of project objective: Examine if the project falls under a Design-Build
- Approach Selection: Did the team consider several approaches? Which one did they choose from their literature search and why? Look at the presented justifications.
- Plan: Is there a clear plan? If the team is not adhering to the proposed plan, then there is a lack in organization.
- Consideration of Environmental, Economic, and/or Social Impact: Each project must have at least two of such elements.
- Adherence to report guidelines: Make sure that the report is prepared according to the 'Writing Report Guidelines'.

X. Learning Resources:

• Written in the following order: (Author - Year of publication – Title – Edition – Place of publication – Publisher).

1- Required Textbook(s) (maximum two).

1- To be recommended by the supervisor.

- 2- All the related text books available in the library
- 3- Manuals, Catalogues and Codes available in the fields.

2- Essential References.

List Essential References Materials (Journals, Reports, etc.)

3- Electronic Materials and Web Sites etc.

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1. List Electronic Materials (e.g. Web Sites, Social Media, Blackboard, etc.)
2. Other learning material such as computer-based programs, professional
standards or regulations and software.

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XI. Course Policies:		
1.	Class Attendance: The students should have more than 75 % of attendance according to rules and	
	regulations of the engineering faculty.	
	Tardy:	
2.	The students should respect the timing of attending the lectures. They should attend	
	within 1 minutes from starting of the lecture.	
	Exam Attendance/Punctuality:	
3.	The student should attend the exam on time. The punctuality should be implemented	
	according to the rules and regulations of the engineering faculty for midterm exam	
	and final exam.	
4.	Assignments & Projects:	
	The assignment is given to the students after each chapter, the student has to submit	
	all the assignments for checking on time.	
5.	Cheating:	
	If any cheating occurred during the examination, the student is not allowed to	
	continue and he/she has to face the examination committee for enquiries.	
	Plagiarism:	
6.	The student will be terminated from the Faculty, if he/she attends the exam on another	
	student behalf according to the policy, rules and regulations of the university.	
	Other policies:	
7.	-Mobile phones are not allowed to use during a class lecture. It must be closed,	
	otherwise the student will be asked to leave the lecture room	
	-Mobile phones are not allowed in class during the examination.	
	-Lecture notes and assignments my given directly to students using soft or hard copy	

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V: Course Structure:

- A team of 4-6 students supervised by (an) advisor(s)
- Half-monthly follow ups with the teams by advisor Coordinators on progress & communication skills.
- Course Schedule with Deadlines.

Workshops on Project Management, Ethics, Design Process Concept, Product Design Specifications, Quality Assurance, Safety, and Cost Effectiveness.

• Final Report with guidelines.

Reviewed	Vice Dean for Academic Affairs and Post Graduate Studies: Asst. Prof. Dr. Tarek	
<u>By</u>	<u>A. Barakat</u>	
	President of Quality Assurance Unit: Assoc. Prof. Dr. Mohammed Algorafi	
	Name of Reviewer from the Department: Asst. Prof. Dr. Adel Ahmed Al-Shakiri	
	Deputy Rector for Academic Affairs Asst. Prof. Dr. Ibrahim AlMutaa	
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