

Academic program description form for colleges for the academic year 2020-2021

University Name: Anbar

College Name: Engineering

File filling date: 15/11/2020

Head of the Mechanical Eng.Dept. Asst. Prof. Maizn Y. Abbood

Date: 17/11/2020

Dean Assistant for Scientific Affairs Asst. Prof. Mohamed A Ahmed

Date: 1 /11/2020

Dean of the College Asst. Prof. Amir A Hilal Date: 17/11/2020



Academic program description form

Reviewing the performance of higher education institutions ((academic program review))

This academic program description provides a necessary summary of the most important characteristics of the program and the learning outcomes that the student is expected to achieve, demonstrating whether he or she has made the most of the available opportunities. It is accompanied by a description of each course within the program

1.	Educational institution	University of Anbar
2.	University department/center	Engineering/Mechanics
3.	Name of the academic program	Bachelor's
4.	Name of the final certificate	Bachelor of Engineering
5.	School system	Quarterly
6.	Accredited accreditation program	ABET
7.	Other external influences	
8.	Date the description was prepared	12/10/2020

- 9- Objectives of the academic program:
- Preparing graduates with high theoretical and practical skills to meet the needs
 of industry, technological development and community service in the field of
 mechanical engineering.
- Providing graduates with the applied practical skills and engineering background necessary in accordance with scientific developments in methodological vocabulary and modern teaching methods to pursue postgraduate studies in various mechanical engineering specializations.



- Preparing graduates to participate effectively in building and rebuilding the country and achieving economic and social benefits for society.
 - 10. Required learning outcomes and teaching, learning and assessment methods
 - 1. A. Knowledge and understanding:
 - The student will have the ability to know and understand the physical, theoretical and fundamentals of mechanical engineering.
 - The student will have the ability to master the most important modern and advanced scientific topics in the field of mechanical engineering.
 - The student will be able to understand mathematics and the equipment required to study his specialty.
 - The student will be able to solve engineering problems, design mechanical parts, and establish the theoretical foundations of their applications.
 - The student will be able to understand the operation of laboratory equipment that is used in the examination and evaluation of mechanical parts
 - . Methods of assessing knowledge and understanding
 - Monthly written exams.
 - rapid exams (Quizzes).
 - Homework (HomeWorks).
 - · Writing scientific reports.
 - . Teaching and learning methods:
 - Daily theoretical lectures:
 - Practical lectures in laboratories.
 - Graduation projects for final stage students and their discussion.
 - B. Subject-specific skills

thinking skills:

- Description and analysis of mechanical applications.
- Analyze problems related to mechanical engineering and discuss possible solutions.



Using mechanical engineering computer programs to analyze these problems.

Professional and practical skills:

- Preparing engineering designs for mechanical parts and systems.
- Analyzing and discussing the results of engineering tests for use in design and evaluation processes.
- The ability to write and draft engineering technical reports on the results of practical examinations

9. Program structure

The	first stage			
Т	Name of the course	Course or course	Hours and units	number of units
	or course	code	Approved	Annual
1	Calculus-I	ME 1201	3	4
2	Physics-I	ME 1202	3	3
3	Computer Science	ME 1204	2	3
4	Chemistry	ME 1203	3	4
5	Fundamentals of Electrical Engineering	ME 1303	2	3
6	Calculus-II	ME 1205	3	3
7	Physics-II	ME 1206	4	7
8	Engineering Mechanics (Static)	ME 1301	3	3
9	Engineering Drawing	ME 1207	3	6
10	Principles of manufacturing process	ME 1302	3	5
11	English Language-II	ME 1102	6	2
12	Democracy	ME 2308	1	2
13	English Language-I	ME 1101	3	6
14	Humanrights	ME 1103	1	2

The second phase

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Т	Name of the course or course	Course or course code	Hours and units Approved	Certificates and credit hours
1	Calculus-III	ME2201	3	3
2	Fluid Mechanics-I	ME2301	3	5
3	Strength of materials-I	ME2302	3	5
4	Thermodynamics-I	ME2303	3	5
5	Engineering Mechanics (Dynamics)	ME2308	2	2
6	Computer Programming	ME2310	3	5
7	Mechanical drawing	ME2309	5	
8	Calculus-IV	ME2202	3	3
9	Fluid Mechanics-2018-II	ME2305	3	5
10	Strength of materials-II	ME2306	3	5
11	Thermodynamics-II	ME2307	3	5
12	Engineering Metallurgy	ME2304	3	5
13	Mechanical Engineering	ME3310	3	5
14	Arabic Language	ME 2101	3	3

thir	d level										
Т	Name of the course or course	Course or course code	Hours and units Approved	number of units Annual							
1	Engineering Analysis	ME 3301	3	3							
2	Heat Transfer-I	ME 3302	3	5							
3	Theory of Machines-I	ME 3303	3	5							
4	Internal Combustion Engines	ME 3304	4	6							
Engines Engineering Statistics ME 3201 3 3											
6											
7	Electrical Machines	ME 3310	2	2							
8	Engineering Numerical Methods	ME 3202	3	6							
9	Heat Transfer-II	ME 3307	3	5							
10	Theory of Machines-II	ME 3308	S JINIVERO	5							

11	Manufacturing Processes	ME 3305	3	3
12	Gas Dynamics	ME 3309	4	4
13	Research Methodology	ME 3306	1	1
14	Ethics & leadership skills	ME 3101	2	2

Т	Name of the course or course	Course or course code	Hours and units Approve d	number of units Annual
1	Design of Machine Elements-I	ME 4301	3	3
2	Air conditioning	ME 4302	3	5
3	Power plants	ME 4303	3	5
4	Mechanical Vibrations	ME 4304	3	5
5	Engineering Materials	ME 4309	3	3
6	CAD-CAM	ME 4303E	3	3
7	Final year project-I	ME 4306	3	6
8	Design of Machine Elements-II	ME 4307	3	3
9	Refrigeration	ME 4308	3	5
10	Control Engineering & Measurements	ME 4310	3	3
11	Industrial Engineering & Safety	ME 4305	2	2
12	Corrosion Engineering	ME 4306E	3	3
13	Operation research	ME 4310E	3	3
14	Final year project-II	ME 4311	3	6

10. Planning for personal development

- 11. Admission standard (establishing regulations related to admission to the college or institute)
 - Approval of student admission conditions in accordance with the regulations of the Ministry of Higher Education and Scientific Research (central admission).
 - To pass the department's personal interview.
 - Must be fit for medical examination.



- High school average.
- The absorptive capacity of the college.
- .
- 12. The most important sources of information about the program
 - Market needs
 - Local trends of the governorate
 - Studies and questionnaires



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							-	earn	ing O	ıtputs	requ	ired 1	Learning Outputs required from the program	e pro	gram			
the year /	Module	Module	Basic or elective	a H	owled	Knowledge And understanding	P 66	P. W.	Private Skills With the topic	Skills topic		Thin	Thinking skills	kills	3 S - 3	m myr) ski Relate recrui	the publi movable kills the uted Capa uitment	Skills the public and movable (or) skills the other Related Capable recruitment And evolution Personal
				A1	A2	A3	A4	BI	B2	B3 B	B4 C	CI	C2 C3	5 C4	ā	D1 D2 D3	D3	D4
The first	Calculus-I	ME 1201	Basic	7	7			7			7							
	Physics-I	ME 1202	Basic	7	7	Syllence .		7			7							
	Computer Science	ME 1204	Basic	7	7			7			7							
	Chemistry	ME 1203	Basic	7	>			7			7							
	Fundamenta Is of	ME 1303	Basic	7	7			7	7		7	7						
	Electrical																	
	Engineering	The same						-										

ME 1301 Basic ME 1207 Basic ME 1302 Basic ME 1102 Electi ME 1101 Electi ME 1103 Electi ME 201 Basic
ME 1302 ME 1302 ME 1302 ME 110 ME 110 ME 2301 ME 2301



Strength of ME2302 materials-I	Thermodyn amics-I	Engineering Mechanics (Dynamics)	Computer Programmi ng	Mechanical drawing	Calculus-IV	Fluid Mechanics-	Strength of ME2306 materials-II	Thermodyn amics-II	Engineering Metallurgy
ME2302	ME2303	ME2308	ME2310	ME2309	ME2202	Fluid ME2305 anics- II	ME2306	ME2307	ME2304
Basic	Basic	Basic	Basic	Basic	Basic	Basic	Basic	Basic	Basic
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	Mechanical Engineering	ME3310	Basic	7	7		7	7			7	7						
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	Engineering Analysis	ME 3301	Basic	7	7													
	Heat Transfer-I	ME 3302	Basic	7														
	Theory of Machines-I	ME 3303	Basic	7	7													
	Internal Combustion Engines	ME 3304	Basic	7	>													
	Engineering Statistics	ME 3201	Basic	7														
	Engineering Economy	ME 3203	Basic															
	Electrical Machines	ME 3310	Basic		7													
	Engineering Numerical Methods	ME 3202	Basic		>													

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Basic	Basic	Basic	Basic	Basic	Basic	Basic		Basic
307	308	305	309	306	101	301		103
ME 3307	ME 3308	ME 3305	ME 3309	ME 3306	ME 3101	ME 3301		ME 4301
					2			2
Heat Transfer-II	Theory of Machines-III	Manufacturi ng Processes	Gas Dynamics	Research Methodolog	s & ship	Engineering Analysis		of e ts-I
ransi	Theo	Proc	Dyna	Research fethodolo y	Ethics & leadership skills	ngine Ang		Design of Machine Elements-I
F	M	Ma	/ -	Me	H 5	En		Ma Ele
					AT EER T			1

Dr4

Dr 3

Fourth



Air	Power plants	Mec	Engi	CAD	Fina	Designation of the Designation o	Refr n	Control Enginees & Measure nts
Air	er ts	Mechanical Vibrations	Engineering Materials	CAD-CAM	Final year project-I	Design of Machine Elements-II	Refrigeratio n	Control Engineering & Measureme nts
ME 4302	ME 4303	ME 4304	ME 4309 Basic	ME 4303E	ME 4306	ME 4307 Basic	ME 4308	ME 4310
Basic	Basic	Basic	Basic	Basic	Basic	Basic	Basic	Basic
								00 %

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Industrial Engineering & Safety	ME 4305	Basic							
Corrosion Engineering	ME 4306E Basic	Basic							
Operation research	ME 4310E	Basic							
Final year project-II	ME 4311	Basic							
Design of Machine Elements-I	ME 4301	Basic							
Air conditioning	ME 4302	Basic							





Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar
2. Section University / Center	Mechanical Engineering
3. name / Code The decision	English Language I /ME1101
4. Programs that Enters In which	Bachelor's
5. shapes the audience Available	Presence actual
6. the chapter / the year	the chapter Academic the first/2022-2023
7. number hours Scholarship (total)	30
8. date Preparation this the description	12/30/2020

9. Goals The decision:

- 1. Develop academic writing proficiency and critical thinking skills
- 2. Students are able to conduct effective searches of printed and electronic resources

- 3. Students can use external sources to support ideas in an academic writing in mechanical engineering
- 4. Students can identify and explain the academic integrity (how to avoid plagiarism)
- 5. Students are familiar with the citation methods like the APA style
- 6. Students can participate in a classroom community that involves constructive exchange of ideas
- 10. Outputs Learning And methods education And learning And evaluation

In end of the Academic course will be able to:

- 1. Develop academic writing proficiency and critical thinking skills
- 2. Students are able to conduct effective searches of printed and electronic resources
- 3. Students can use external sources to support ideas in an academic writing in mechanical engineering
- 4. Students can identify and explain the academic integrity (how to avoid plagiarism)
- 5. Students are familiar with the citation methods like the APA style
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Lectures

Methods Evaluation

Exams The short one. Exams Monthly And finality. Duties Home.

- C- Skills Thinking
- 1- Development capacity requester on performance Duties And delivered within an appointment specific.
- 2- Try application Concepts With a solution Species Different from matters.
- 3- Development requester in side Dialogue And discussion.

Methods education And learning

Scientific supervision and evaluation device

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International Accreditation Department



- Theoretical lectures
- Homework

Methods Evaluation

- 1- Short exams and monthly exams
- 2- Homework assignments
- Final exam

D- Skills the public And movable (Skills The other Related Capable recruitment And evolution Personal).

- 1- Development capacity requester on Dealing with English grammar
- 2- Ability to wright an English assay
- 3- Ability to make conversation

11. The module structure

week	hours	Learning Outputs required	Unit name / Course or the topic	Educatio n method	Evalua tion metho d
1	2	1-5	Am/ are/ is, my/ your, How are you?, What's this in English?, Plurals	Lectures	Questio ns General, discussi on

3,2	4	1-5	Negatives and questions, The	Lectures	Duties Home,
			family		exam,
4, 5	4	1-5	Sports/ food/	Lectures	Duties
			drinks		Home,
			Numbers and		exam,
			prices		
6,7	4	1-5	Question words	Lectures	Questio
			Rooms and		ns
			furniture		General,
			Saying years		discussi
					on
8, 9, 10, 11	8	1-5	Past simple- regular	Lectures	Duties
			and irregular		Home,
			Can/ can't		exam
12, 13,	8	1-5	I'd like- some/ any	Lectures	Duties
14,15			Signs all around		Home,
					exam,

12. Structure Infrastructure

Readings required: books of The module Other	Sources are placed John & Liz Soars, "New Headway Plus- Beginner Student's Book", 10th ed 2014
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

13. admissions	
Requirements Previous	

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less number from Students	20
Larger number from Students	25





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1. Enterprise Educational	University of Anbar
2. Section University / Center	Mechanical Engineering
3. name / Code The decision	English Language II /ME2101
4. Programs that Enters In which	Bachelor's
5. shapes the audience Available	Presence actual
6. the chapter / the year	the chapter Academic the second/2022- 2023
7. number hours Scholarship (total)	30
8. date Preparation this the description	30/10/2020

- 9. Goals The decision:
- 1. Develop academic essay writing proficiency
- 2. Promote reading skills

- 3. Expand academic vocabulary through reading
- 4. Promote speaking ability through group discussions and debates
- 5. Promote critical thinking skills

10. Outputs Learning And methods education And learning And evaluation

In end of the Academic course will be able to:

- 1. Develop academic essay writing proficiency
- 2. Promote reading skills
- 3. Expand academic vocabulary through reading
- 4. Promote speaking ability through group discussions and debates
- 5. Promote critical thinking skills

Methods education and learning

Lectures

Methods Evaluation

Exams The short one. Exams Monthly And finality. Duties Home.

- C- Skills Thinking
- 1- Development capacity requester on performance Duties And delivered within an appointment specific.
- 2- Try application Concepts With a solution Species Different from matters.
- 3- Development requester in side Dialogue And discussion .

Methods education And learning

- Theoretical lectures
- Homework

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Methods Evaluation

- 1- Short exams and monthly exams
- 2- Homework assignments
- Final exam

D- Skills the public And movable (Skills The other Related Capable recruitment And evolution Personal).

- 1- Development capacity requester on Dealing with English grammar
- 2- Ability to wright an English assay
- 3- Ability to make conversation

11. The module structure

week	hours	Learning Outputs required	Unit name / Course or the topic	Educatio n method	Evalua tion metho d
1	2	1-5	Tenses - Vocabulary (Jobs) - Question forms - Writing (informal letter) Present simple - Present continuous - Have/have to	Lectures	Questio ns General, discussi on

			- Writing (Linking words +Describing a person)		
3,2	4	1-5	Past simple - Past continuous - Have + noun - Writing (a story 1) - Count and uncount nouns - Expression of quantity - Articles - Vocabulary (clothes	Lectures	Duties Home, exam, report
4, 5	6	1-5	What like? Present perfect	Lectures,	Duties Home, exam,
6,7.8	6	1-5	have to & got to Present simple or will	Lectures	Questio ns General, discussi on
9, 10, 11	6	1-5	Verb patterns The passive form	Lectures	Duties Home, exam
12, 13, 14,15	6	1-5	Second conditional Writing (a story 2)	Lectures	Duties Home, exam,

12. Structure Infrastructure

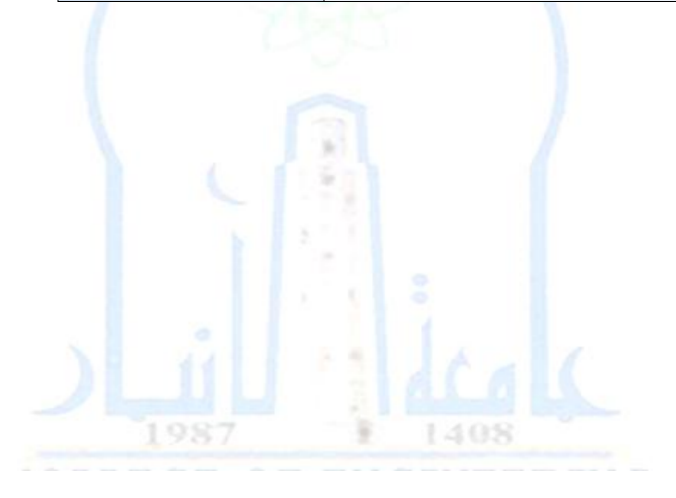
Readings required: books of The module Other	Sources are placed John & Liz Soars, "New Headway Plus- Beginner Student's Book", 10th ed 2014
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And	Nothing
studies Field)	

Scientific supervision and evaluation device

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13. admissions		
Requirements Previous	ME 1101	
less number from Students	20	
Larger number from Students	25	



Course description form

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This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

Enterprise Educational .1	University of Anbar
Section University / .2 Center	Mechanics
name / Code The decision .3	Principles of Manufacturing Process/ ME1301
Programs that Enters In .4 which	To divide Engineering Mechanical/Bachelor's degree
shapes the audience .5 Available	My presence inside the hall
the chapter / the year .6	The chapter Academic the first
number hours .7 Scholarship (total)	45
date Preparation this the .8 description	28/11/2020
	Goals The decision: .9

The goals of this course are to enable students to:

- 1. Students should understand of the principles of the major manufacturing processes.
- 2. Students should be able to recognize the standard processes used to produce products
 - 3. Students should be able to select the optimal process to produce a product.

Outputs Learning And methods education And learning And evaluation .10

- 1. To understand the principle of manufacturing engineering.
- 2. To obtain important information about the iron ores and how can obtain the different types of iron and steel.
- 3. To classify materials and their improvement properties.
- 4. To know the different types of machining processes

Methods education And learning .11

- Lectures the theory
- Exercises and activities in hall the lesson.
 - Reports the operation.
- Guidance students to some sources that maybe benefit of which.

Methods Evaluation .12

- Quizzes 🗸
- Monthly and final exams 🗸
 - Homework 🗸
 - Laboratory reports 🗸

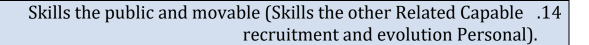
skills Thinking .13

- students should be able to determine when each of the various topics \checkmark
- we have covered is appropriate to use, and to apply them to practical engineering
- situations or problems. This course will cover techniques manufacturing and the production of metallic materials
- forming, manufacturing processes Secondary welding, arrived ,metals, powder technology
 - operating Absolutely. 🗸

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Developing the student's ability to dialogue and discuss. Developing the student's ability to solve engineering problems by solving different types of engineering exercises.

Developing the student's ability to deal with multiple media.

Developing the student's ability to dialogue and discuss.

	The Module structure .15				
the week	hours	Learni ng Outpu ts requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method
1	3	1	Engineering materials	(Lectures+ Tutorials)	Quizzes, Exams and HW
2	3	1	☐ introduction to entrepreneurship,	(Lectures+ Tutorials)	Quizzes, Exams and HW
3	3	1	☐ Manufacturing processes: casting, welding, forming, working ,joining processes.	(Lectures+ Tutorials)	Quizzes, Exams and HW
4	3	2	☐ Hand work and hand tools,	(Lectures+ Tutorials)	Quizzes, Exams and HW
5	3	2	☐ Concept of machining processes, turning, drilling milling, and grinding.	(Lectures+ Tutorials)	Quizzes, Exams and HW
6	3	2	☐ Metrological concepts.	(Lectures+ Tutorials)	Quizzes, Exams and HW
7	3	2	☐ Industrial safety.	(Lectures+ Tutorials)	Quizzes, Exams and HW
8	3	2	☐ Engineering materials	(Lectures+ Tutorials)	Quizzes, Exams and HW
9	3	5	☐ introduction to entrepreneurship,	(Lectures+ Tutorials)	Quizzes, Exams and HW
10	3	2	☐ Manufacturing processes: casting, welding, forming, working ,joining	(Lectures+ Tutorials)	Quizzes, Exams and HW

			processes.		
11	3	5	☐ Hand work and hand tools,	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	3	6	☐ Concept of machining processes, turning, drilling milling, and grinding.	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	3	6	☐ Turning process	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	3	6	☐ Milling process	(Lectures+ Tutorials)	Quizzes, Exams and HW
15	3	5	Engineering materials	(Lectures+ Tutorials)	Quizzes, Exams and HW
16			Final Exam	,	Exam



	Structure Infrastructure .16
Readings required : books The module	1- Rajender Singh third Edition 2006 Introduction to manufacturing process and
Other •	2- Workshop Technology
	32Fundamentals of Modern Manufacturing by Groover
	43Manufacturing Engineering and Technology by Kalpakjian
	54Materials and Processes in Manufacturing by E.P Degarmo
	65Process and Materials of manufacture by F.A Lindberg.
requirements especially	Nothing
Services Social (Include on way	Nothing
Example Lectures Guests And	
training Professional And	
studies Field)	
	(M 10 0

	admissions .17
Requirements Previous	
less number from Students	70
Larger number from Students	90



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar
2. Section University / Center	Mechanics
3. name / Code The decision	ME 3308- Theory of machines II
4. Programs that Enters In which	To divide Engineering Mechanical/Bachelor's degree
5. shapes the audience Available	My presence inside the hall
6. the chapter / the year	The chapter Academic the second
7. number hours Scholarship (total)	60
8. date Preparation this the description	24/ 09/ 2020
9. Goals The decision :	

- 1. To give basic knowledge on kinematics and kinetics of machine elements.
- 2. Understand the principles of power transmission.
- 3. To teach students both graphical and analytical methods of motion analysis and design of planar mechanisms.
- 4. Understand of techniques for studying angular and linear motion of rotating machines.
- 5. By the end of this course student will be able to achieve complete analysis of mechanism including (cams, gears, gear trains, and belt drive)

10. Outputs Learning And methods education And learning And evaluation

- 1. To gain basic knowledge of kinematics and kinetics for planar mechanisms.
- 2. Apply the kinematic analysis in subsequent courses in the design and analysis of various machine components.
- 3. Identify gear and gear train parameters and perform analysis and kinematical design of gear trains.
- 4. To learn the analysis and design of cam system and perform static and dynamic balancing of rotating machinery.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

✓ 1. Controlling the approved curriculum first and then dealing with other sources.

Scientific supervision and evaluation device

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International Accreditation Department



- ✓ 2. The ability to comprehend the approved material, which includes four chapters.
- ✓ 3. The ability to determine the type of system and its governing equations.
- ✓ 4. The ability to design and solve equations of motion for the moving parts of internal combustion engines.
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ 1. The ability to identify problems and ways to solve them according to the concept of theory of machines 2.
 - ✓ 2. The ability to apply the laws of motion to different practical situations and combine them.
 - ✓ 3. Analysis of the efficiency of using the energy tank in internal combustion engines.
 - √ 4. The ability to use various laboratory devices to measure speeds, forces, and torques in the moving parts of internal combustion engines.

15. The Module structure

the week	hours	Learni ng Output s requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method
1	3	1, 2	Balancing of rotating masses	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
2	3	1, 2	Balancing of rotating masses	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
3	3	1, 2	Balancing of rotating masses	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports

4	3	3	Spur gearing	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
5	3	3	Spur gearing	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
6	3	3	Spur gearing	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
7	3	4	Gear trains	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
8	3	4	Gear trains	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
9	3	4	Gear trains	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
10	3	4	Belt drive	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
11	3	4	Belt drive	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
12	3	4	Belt drive	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
13	3	4	Belt drive	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
14	3	4	Cams	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
15	3	1, 2	Balancing of rotating masses	(Lectures + tutorials + Lab)	Quizzes Exams H.W. Reports
16			Final Exam	,	Exam

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Department of Quality Assurance and Academic Accreditation



International Accreditation Department

16. Structure Infrastructure				
Readings required:	 Mechanics of Machines: Elementary theory and examples. By: J. Hannah and R.C. Stephens. Mechanics of Machines: Advanced theory and examples. By: J. Hannah and R.C. Stephens. 			
	Recommended Readings:3. Theory of Machine. By: R.S. Khurmi and J. K. Gupta.4. Kinematics and Dynamics of Machines. By: G.H. Martin.			
requirements especially	Nothing			
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing			

17. admissions	
Requirements Previous	
less number from Students	25
Larger number from Students	60



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar
2. Section University / Center	Mechanics
3. Name / The module Code	Calculus-IV / ME 2202
4. Programs that Enter In which	Mechanical Engineering Program
5. shapes the audience Available	My presence inside the hall
6. Semester / Year	Second Semester / Second Year
7. Number of Credit Hours (Total)	45
8. date Preparation this the description	2/21/2021
9. The module Goals:	
1.Recognize double integrals over the rectangle and non-rectangle regions	

- 2. Determine transformation of a double integral, solve double integral in polar form and identify triple integral.
- 3. Identify the main definitions and properties of Laplace and inverse Laplace transforms.
- 4.Discover rules of partial fractions and special functions.
- 5.Determine system of Linear Differential Equations and solving systems by Laplace transforms

Discover and use Series Solutions.6

7 Format and solve Partial Differential Equations.

- 10. Learning Outcomes, education methods, learning and evaluation
 - 1. To understand the formation of Differential equation from the given physical problems and to solve first order ordinary differential equation by various methods.
 - 2. To be able to apply the knowledge of first order ordinary differential equation in different engineering applications.
 - 3. To find the Fourier series representation of a function of one variable and to find half-range Fourier series for even/odd functions.
 - 4. To understand the Laplace, transform and its properties.
 - 5. Apply the Laplace transform to solve differential equations.
 - 6. To understand the convergence and divergence of infinite series and to evaluate successive differentiation.
 - 7. be able to understand and use Green's Theorem, Stokes' Theorem, and the Divergence Theorem.

Education and learning methods

. Theory Lectures

Evaluation Methods

Quiz, Exam, Homework

Thinking Skills

1) An ability to distinguish, identify, define, formulate, and solve engineering problems by applying principles of engineering, science and mathematics.

Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic Accreditation

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Education and learning methods Evaluation Methods The general and transferred Skills (The other Skills Related to capable recruitment and Personal evolution).	
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week	hours	learning outcomes required	Unit name/ Course or the topic	Educated method	Evaluati on method
1	4	Recognize double integrals over the rectangle and non-	Properties of double integrals.	Lectures and tutorials	Quiz Exam HW
2	4	rectangle regions	Double integrals over rectangle regions.	Lectures and tutorials	Quiz Exam HW
3	4	Determine transformation of a double integral, solve double integral in polar	Double integrals over the non-rectangle region: areas of non- rectangle regions in the plane, areas of non- rectangle regions in space.	Lectures and tutorials	Quiz Exam HW
4	4	form and identify triple integral.	Transformation of a double integral, Double integral form		
5	4		Triple Integrals	Lectures and tutorials	Quiz Exam HW
6	4	Identify the main definitions and properties of Laplace and inverse Laplace transforms.	Main definitions and properties: linearity, shifting, derivative, integral, multiplication, division, the initial and final value. Solving initial value problems	Lectures and tutorials	Quiz Exam HW
7	4		Laplace transforms some basic functions. Inverse Laplace transforms, rules of partial fractions.	Lectures and tutorials	Quiz Exam HW
8	4	Discover rules of partial fractions and special functions.	Special functions: Heavy side unit step function, Periodic function, Dirac delta function,	Lectures and tutorials	Quiz Exam HW
9	4		Convolution theorem	Lectures and tutorials	Quiz Exam HW
10	4	Determine system of Linear Differential Equations and solving systems by	Definitions, Elimination method, Application of Linear Algebra.	Lectures and tutorials	Quiz Exam HW

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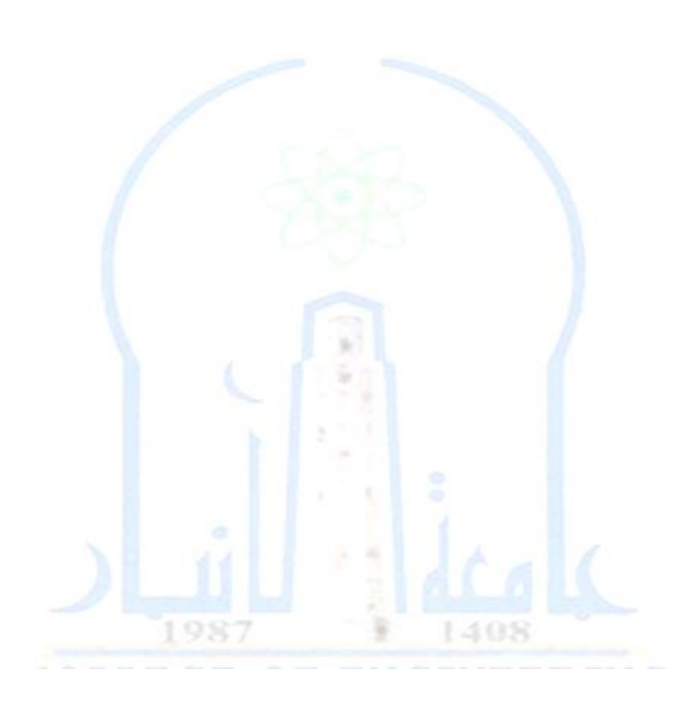


		Laplace transformsvariable s functions and some applications			
11	4	Discover and use. Series Solutions	Homogeneous linear systems, solving systems by Laplace transforms.	Lectures and tutorials	Quiz Exam HW
12	4		Cauchy-Euler equations, Solutions about ordinary points, Solutions about singular points.	Lectures and tutorials	Quiz Exam HW
13	4	Format and solve Partial Differential	Method of Frobenius, Second solutions and Logarithm terms	Lectures and tutorials	Quiz Exam HW
14	4	Equations	Some mathematical models, Method of separation of variables.	Lectures and tutorials	Quiz Exam HW
15	4		The D'Alembert solution, Fourier series solutions, Applications.	Lectures and tutorials	Quiz Exam HW



13. Module Infrastructure				
Readings required: books of the module Other:	Sources are placed Calculus, by Thomas, GB, Finney, RL, Weir, MD and Giordano, FR, 2003.			
especially requirements	Nothing			
Services Social (Include on way Example Lectures Guests And training Professional and studies Field)	Nothing			

12. admissions				
Prerequisite	Calculus III / ME 2201			
less number from Students	10			
Larger number from Students	100			



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Course Description Form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1.	Enterprise Educational	University of Anbar
2.	Section University / Center	Mechanical Engineering Department
3.	Name / Code The decision	MEC 403/ Mechanical Vibrations
4.	Programs that Enter In which	Mechanical Engineering Program
5.	shapes the audience Available	Presence (practical)+ Electronic (theoretical)
6.	The Course / the year	The second Academic Course
7.	number hours Scholarship (total)	45 theoretical +15 solutions Issues +15 practical
8.	date Preparation this description	30/ 10/ 2020

9. Goals of the decision:

The course describes the fundamental laws (e.g., Newton's laws of motion, energy method, Lagrange's method) can be applied to derive, compute and analyse the mechanical vibrations systems. These include natural frequencies, modes of vibrations, resonance phenomenon, effect of damping factor for single and multidegree of freedom systems. The calculation of these values provides practical

solutions to avoid excessive vibrations to mechanical systems. Thus, students will be able to model mathematical relations, derivation/solution of equations of motion. The course also will reinforce the skills students relating to how to utilize experimental techniques of vibration measurement.

10. Outputs Learning and methods of Education

- 1. Derive the equations of motion for single degree of freedom (SDOF) and multi-degree of freedom systems (MDOF).
- 2. Understand the goal of damping systems in mechanical vibrating systems.
- 3. Model, calculate and interpret the response of vibrating of single degree of freedom (SDOF) and multi-degree of freedom systems (MDOF).
- 4. Analyse the vibratory behaviour of different mechanical vibration systems subjected to harmonic force or impulsive force.
- 5. Design model systems that minimize the transmission of vibration to mechanical or structural systems.

A. Methods education and learning

- 1. Lectures for the theory
- 2. Using engineering software
- 3. Experiences Laboratory immanence

B. Methods Evaluation

- 1. Exams Short
- 2. Exams Monthly
- 3. Reports Laboratory

C- Thinking Skills

- 1. Accreditation on Curriculum of the decision with sources and other Like books and Internet.
- 2. Solution Issues and duties at home includes ideas and applications.
- 4. Applied fundamentals of Engineering theory on Experiments Laboratory.
- 5. Ability on finding new methods and designs during expansion domain and think.

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D- Skills the public and movable (Skills The other Related Capable recruitment and evolution Personal).

- 1. Ability on to set the problem and solve it.
- 2. Ability on using engineering software to solve mathematical equations and interpret the results in modeling systems.
- 3. Ability on finding better designs.
- 4. Ability on evaluation all designs and compare them with jealousy.

11. Module structure

week	week hours Outputs Learning required		Unit name / Course or the topic	Education method	Evolution method
1	4	Derive the equations of motion for single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Fundamentals of Vibration	(Lectures + tutorials + Lab)	Quiz Exam Report
2	4	Derive the equations of motion for single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Modeling Vibration / Harmonic motion	(Lectures + tutorials + Lab)	Quiz Exam Report
3	4	Derive the equations of motion for single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Free vibration of undamped SDOF systems (Newton's laws, Energy Method)	(Lectures + tutorials + Lab)	Quiz Exam Report
4	4	Derive the equations of motion for single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Longitudinal and torsional vibrations of bars or Shafts	(Lectures + tutorials + Lab)	Quiz Exam Report

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	5 dampin mechani		Understand the goal of damping systems in mechanical vibrating systems.	Free vibration of viscously damped SDOF systems	(Lectures + tutorials + Lab)	Quiz Exam Report
	6	4	Understand the goal of damping systems in mechanical vibrating systems.	Free vibration of damped SDOF systems with Coulomb and hysteretic damping	(Lectures + tutorials + Lab)	Quiz Exam Report
	7	4	Model, calculate and interpret the response of vibrating of single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Harmonically forced SDOF systems (rotating imbalance, vibration isolation)	(Lectures + tutorials + Lab)	Quiz Exam Report
	8	4	Model, calculate and interpret the response of vibrating of single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Harmonically forced SDOF systems (support motion,whirling of shafts)	(Lectures + tutorials + Lab)	Quiz Exam Report
	9	4	Model, calculate and interpret the response of vibrating of single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Free vibration of 2 DOF systems	(Lectures + tutorials + Lab)	Quiz Exam Report
	10	4	Model, calculate and interpret the response of vibrating of single degree of freedom (SDOF) and multidegree of freedom systems (MDOF).	Free vibration of 2 DOF systems	(Lectures + tutorials + Lab)	Quiz Exam Report
	11	4	Analyse the vibratory behaviour of different mechanical vibration systems subjected to harmonic force or impulsive force.	Eigenvalue problem for free vibration of 2 DOF	(Lectures + tutorials + Lab)	Quiz Exam Report
	12	4	Analyse the vibratory behaviour of different mechanical vibration systems subjected to harmonic force or impulsive force.	Forced vibration of 2 DOF systems	(Lectures + tutorials + Lab)	Quiz Exam Report

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	4	Design model systems	Equations of		
		that minimize the	motion for	(Lectures +	Quiz
13		transmission of	MDOF systems	tutorials +	Exam
		vibration to mechanical		Lab)	Report
		or structural systems.			
	4	Design model systems	Forced		
		that minimize the	vibrations of	(Lectures +	Quiz
14		transmission of	MDOF systems	tutorials +	Exam
		vibration to mechanical	using modal	Lab)	Report
		or structural systems.	analysis		
	4		Progress Exam	(Lectures +	Quiz
15				tutorials +	Exam
				Lab)	Report

12. Infrastructure Structur	re
Readings required :	 Rao, S. S., & Yap, F. F. (1995). Mechanical vibrations (Vol. 4, pp. 75-848). New York: Addison-wesley Thomson, W. T. (2018). Theory of vibration with applications. CrC Press.
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing
13. Admissions	
Requirements Previous	MEC 308 - Theory of Machines-II MEC 102 - Engineering Mechanics II (Dynamics)
less number from Students	12
Larger number from Students	55

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Department of Quality Assurance and Academic Accreditation
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Course Description Form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1.	Enterprise Educational	University of Anbar
2.	Section University / Center	Mechanical Engineering Department
3.	Name / Code The decision	MEC 408/ Control Systems
4.	Programs that Enter In which	Mechanical Engineering Program
5.	shapes the audience	Presence (practical)+ Electronic
	Available	(theoretical)
6.	The Course / the year	The second Academic Course
7.	number hours Scholarship	45 theoretical +15 solutions Issues +15
	(total)	practical
8.	date Preparation this	28/11/2020
	description	

9. Goals of the decision:

Engineering control is the study of the analysis and regulation of the output behaviors of dynamical systems subject to input signals. It involves the design of engineering products or systems where a requirement is to accurately control some quantity. It is essential for students pursuing degrees in electrical, mechanical, aerospace, biomedical, or chemical engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots and process control systems.

10. Outputs Learning and methods of Education

- 1. Identify open and closed loop control system and formulate mathematical model of physical systems.
- 2. Compute the characteristics of trainset responses and stability of various control systems and use these states to design a desired control system
- 3. Use Evans root locus and Frequency response methods in control design for real world systems
- 4. Learn the measurement systems, errors of measurement, as well as explain working principles of sensors and transducers.

A. Methods education and learning

- 1. Lectures for the theory
- 2. Using engineering software
- 3. Experiences Laboratory immanence

B. Methods Evaluation

- 1. Exams Short
- 2. Exams Monthly
- 3. Reports Laboratory

C- Thinking Skills

- 1. Accreditation on Curriculum of the decision with sources and other Like books and Internet.
- 2. Solution Issues and duties at home includes ideas and applications.
- 4. Applied fundamentals of Engineering theory on Experiments Laboratory.
- 5. Ability on finding new methods and designs during expansion domain and think.

D- Skills the public and movable (Skills The other Related Capable recruitment and evolution Personal).

- 1. Ability on to set the problem and solve it.
- 2. Ability on using engineering software to solve mathematical equations and interpret the results in modeling systems.
- 3. Ability on finding better designs.
- 4. Ability on evaluation all designs and compare them with jealousy.

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11. Module structure

week	hours	Outputs Learning required	Unit name / Course or the topic	Education method	Evolution method
1	4	Identify open and closed loop control system and formulate mathematical model of physical systems.	Introduction to automatic control	(Lectures + tutorials + Lab)	Quiz Exam Report
2	4	Identify open and closed loop control system and formulate mathematical model of physical systems.	Representation of control components	(Lectures + tutorials + Lab)	Quiz Exam Report
3	4	Compute the characteristics of trainset responses and stability of various control systems and use these states to design a desired control system	Representation of control systems	(Lectures + tutorials + Lab)	Quiz Exam Report
4	4	Compute the characteristics of trainset responses and stability of various control systems and use these states to design a desired control system	Mass, spring damper system	(Lectures + tutorials + Lab)	Quiz Exam Report
5	4	Compute the characteristics of trainset responses and stability of various control systems and use these states to design a desired control system	Hydraulic system	(Lectures + tutorials + Lab)	Quiz Exam Report
6	4	Compute the characteristics of trainset responses and stability of various control systems and use these states to design a desired control	Pneumatic system	(Lectures + tutorials + Lab)	Quiz Exam Report

		system			
7	4	Use Evans root locus and Frequency response methods in control design for real world systems	Steady-state operation	(Lectures + tutorials + Lab)	Quiz Exam Report
8	4	Use Evans root locus and Frequency response methods in control design for real world systems	Laplace transformer	(Lectures + tutorials + Lab)	Quiz Exam Report
9	4	Use Evans root locus and Frequency response methods in control design for real world systems	The characteristic function	(Lectures + tutorials + Lab)	Quiz Exam Report
10	4	Learn the measurement systems, errors of measurement, as well as explain working principles of sensors and transducers.	Transient and steady-state responses	(Lectures + tutorials + Lab)	Quiz Exam Report
11	4	Learn the measurement systems, errors of measurement, as well as explain working principles of sensors and transducers.	Steady-state operation	(Lectures + tutorials + Lab)	Quiz Exam Report
12	4	Learn the measurement systems, errors of measurement, as well as explain working principles of sensors and transducers.	Laplace transformer	(Lectures + tutorials + Lab)	Quiz Exam Report
13	4	To solve various practical applications	Transient and steady-state responses	(Lectures + tutorials + Lab)	Quiz Exam Report
14	4	To solve various practical applications	Steady-state errors in control systems	(Lectures + tutorials + Lab)	Quiz Exam Report
15	4		Stability of control systems	(Lectures + tutorials + Lab)	Quiz Exam Report

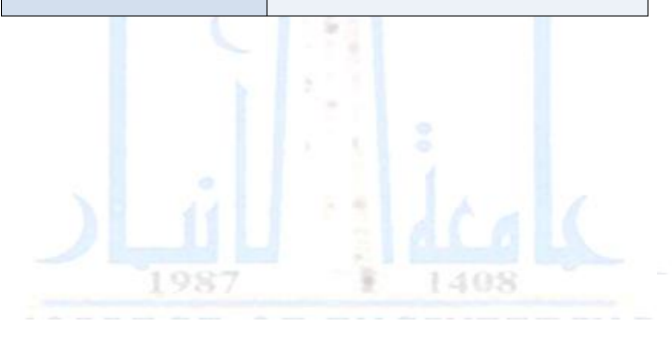
12. Infrastructure Structure

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Readings required:	 Automatic Control Engineering, First Edition 1961, by Francis H. Raven, McGraw Hill . Modern Control Systems, Twelfth Edition 2011, by Richard C. Dorf and Robert H. Bishop, Prentice Hall.
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing
13. Admissions	
Requirements Previous	MEC 308 - Theory of Machines-II MEC 403 - Mechanical Vibrations
less number from Students	12
Larger number from Students	55





Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar
2. Section University / Center	Engineering Mechanical
3. name / Code The decision	Air conditioning /ME4302
4. Programs that Enters In which	Bachelor's
5. shapes the audience Available	Presence actual
6. the chapter / the year	the chapter Academic the first/2022-2023
7. number hours Scholarship (total)	60
8. date Preparation this the description	28/ 11/ 2020
9. Goals The decision :	

- 1- Knowing the properties of moist air and how to find each property
- 2- Gaining the ability to use the psychometric chart to find the properties of air and draw air conditioning operations.
- 3- Learn how to calculate heating and cooling loads.
- 4- Identify the types of air conditioning systems.
- 5- Teaching students how to calculate the sizes of air ducts, as well as calculate the pressure loss in the air distribution system.
- 10. Outputs Learning And methods education And learning And evaluation

In end of the Academic course will be able to:

- 1. Application Concepts the basic For dynamics Thermal And Use Scheme to calculate Properties Air Wet And also acting Operations conditioning Air on it.
- 2- Account Loads The heating And cooling And also to set conditions the design Interior And external.
- 3. Comparison between Systems conditioning Air different.
- 4. Design sewers Air For systems Air conditioning And determine drop the pressure Total For a system sewers Air.

Methods education and learning

Lectures the theory + Experiments Laboratory

Methods Evaluation

Exams The short one. Exams Monthly And finality. Duties Home. Reports Laboratory.

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- C- Skills Thinking
- 1- Development capacity requester on performance Duties And delivered within an appointment specific.
- 2- Try application Concepts With a solution Species Different from matters.
- 3- Development requester in side Dialogue And discussion .

Methods education And learning

- Theoretical lectures
- Homework
- Laboratory experiments

Methods Evaluation

- 1- Short exams and monthly exams
- 2- Homework assignments
- 3- Laboratory reports
- 4- Final exam

- D- Skills the public And movable (Skills The other Related Capable recruitment And evolution Personal).
 - 1- Development capacity requester on Dealing with Problems Engineering.
 - 2- Ability requester on completion the accounts Design Private With systems conditioning Air.

3- Development capacity requester on Dialogue And discussion.

11. The module structure

week	hours	Learning Outputs required	Unit name / Course or the topic	Educatio n method	Evalua tion metho d
1	3	knowledge date development science conditioning Air	Introduction to air conditioning	Lectures theory	Questio ns General, discussi on
3,2	6+3	to learn How account Properties Air Wet using Laws.	Calculating the properties of moist air.	Lectures Theory, experimen t practical	Duties Home, exam, report
4, 5	6+3	to learn Use Scheme And draw Operations conditioning Air on him	Resource planning and resource operations.	Lectures Theory, experimen t practical	Duties Home, exam, report
6,7	6+3	to learn meaning Comforts Thermal And Schemes Comforts And how to choose Circumstances Design.	Thermal comfort and interior and exterior design conditions	Lectures theory	Questio ns General, discussi on
8, 9, 10, 11	12+3	to learn style account Loads The heating And cooling.	Heating load and cooling load calculations	Lectures theory	Duties Home, exam
12, 13, 14,15	12+3	to learn design Systems distribution Air And knowledge	Air conditioning systems and air distribution systems	Lectures Theory, experimen t practical	Duties Home, exam, report

Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic Accreditation

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Types differe For systems conditioning 12. Structure Infrastructure	
Readings required:	Sources are placed Refrigeration and air conditioningby Ahmedul Ameen, Prentice-Hall of India, New Delhi, 2007 Refrigeration and air conditioningbySNSapali.
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

13. admissions		
Requirements Previous	ME 2303, ME 2307, ME 2301, ME 2305, ME 3302, ME 3307	
less number from Students	30	
Larger number from Students	50	



Course Description Form

Review the performance of higher education institutions ((Academic Program Review)

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes Prove whether he has made the expected of the student to achieve. most of the available learning opportunities. It must be linked to the description of program.

1. Educational institution	University of Anbar – College of
	Engineering
2. University Department /	Mechanics
Center	
3. Course Name/Code	Calculus III / ME 2201
4. Programs in which he	To divide Engineering
enters	Mechanical/Bachelor's degree
5. Available Attendance	My presence inside the hall
Forms	
6. Semester / Year	First Semester - Second Academic Year
7. Number of Credit Hours	45
(Total)	
8. The preparation date of	23/6/2021
this description	25/0/2021
9. Course Objectives:	
3	

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- Expand the student's potential in mathematics to help him solve
- engineering problems facing him in his field of specialization

10. Learning outcomes and teaching, learning and assessment methods

- Recognize the basic concepts of vectors and expand them
- Functions with two or more variables and their applications
- Bilateral and tripartite integrations and multiple applications

Teaching and learning methods

- Sudden daily and weekly continuous tests.
- Exercises and activities in the classroom.
- Guiding students to some sources that contain examples and exercises to benefit from them.

Evaluation methods

- Participation during the lecture.
- Submission of activities
- Quarterly tests, activities and activities.

C- Thinking skills

- Develop the student's ability to work on performing duties and deliver them on time.
- Try to apply concepts by solving different types of exercises.

Teaching and learning methods

• Assigning the student some group activities and duties.

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• Allocate a percentage of the grade for daily assignments and tests.

Evaluation methods

- Active participation in the classroom is a guide to student commitment and responsibility.
- Commitment to the deadline in submitting assignments and research.
- Quarterly and final exams express commitment and achievement of knowledge and skills.

Apps, exercises and daily assignments

- General and transferable skills (other skills related to employability and personal development).
- Develop the student's ability to dialogue, discuss, solve various problems and deal with them



11. Course Structure

The week	Hours	Required Learning Outcomes	Name of the unit/course or topic	Method of education	Evaluati on method
First	4	Brief Review	Brief Review	Theoretical + Discussion	General questions and discussion
Second	4	Vectors	Vectors: Dot and Cross Product, Equations of Lines and Planes	Theoretical + Discussion	General questions and discussion or exam
Third	4	Vectors	Vector Function, Velocity and Acceleration	Theoretical + Discussion	General questions and discussion
Fourth	4	Vectors	Curvature and the Unit Normal Vectors	Theoretical + Discussion	examinatio n
Fifth	4	Vectors	Functions of several variables	Theoretical + Discussion	General questions and discussion or exam I
Sixth	4	Vectors	Determinants	Theoretical + Discussion	General questions and discussion
Seventh	4	Vectors	Differentiation	Theoretical + Discussion	General Questions
Eighth	4	Functions of two or more variables	Partial Differentiation	Theoretical + Discussion	Duties
Ninth	4	Functions of two or more variables	Partial Differentiation: Function of Two or More Variables and the Chain Rule,	Theoretical + Discussion	General Questions
Tenth	4	Functions of two or more variables	Partial Differentiation Applications	Theoretical + Discussion	Monthly exam



			Functions of	two or	Maximum, Minimum	Theoretical +	General
12.	12. Infrastructure						
	Required readings: Course Books				CALC	ULUS	
	Other				Advanced Enginee	ring Mathem	atics
	,	Special re	quirements				
le		cational t	(e.g. guest raining and eld studies)				

13. Acceptance		
Prerequisites	EE1202	
Minimum number of students	20	
The largest number of students	100	



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar			
2. Section University / Center	Mechanics			
3. name / Code The decision	Computer Programming ME 2310			
4. Programs that Enters In which	Mechanical Engineering Program			
5. shapes the audience Available	My presence inside the hall + online presence			
6. the chapter / the year	The chapter Academic the second			
7. number hours Scholarship (total)	45			
8. date Preparation this the description 21/12/2020				
9. Goals The decision :				
1. To solve problems through writing FORTRAN programs.				

- 2. To be able to develop FORTRAN programs from specifications and document those program.
- 3. To understand the useful of control structures, data types, input and output process.
- 4. To know how to verify that the programs are running correctly.
- 5. To write FORTRAN programs for engineering applications.

10. Outputs Learning And methods education And learning And evaluation

- 1. Write simple program modules to implement single numerical methods and
- 2. algorithms.
- 3. Calculate solutions to mechanical engineering problems using standard numerical
- 4. methods.
- 5. Test program output for accuracy using hand calculations and debugging techniques.
- 6. Analyze the applicability and accuracy of numerical solutions to diverse mechanical
- 7. engineering problems.
- 8. Synthesize multiple program modules into larger program packages.
- 9. Detail numerical results into a readable format that answers specific mechanical engineering analysis and design question

10.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

Scientific supervision and evaluation device

Department of Quality Assurance and Academic Accreditation

International Accreditation Department



- ✓ The ability to distinguish, identify, define, formulate, and solve engineering problems by applying principles of engineering, science and mathematics.
- ✓ The ability to perceive the continual necessity for professional knowledge growth and how to find, assess, assemble and apply it properly.
- ✓ Analyze the applicability and accuracy of numerical solutions to diverse mechanical engineering problems.
- ✓ Controlling the approved curriculum first and then dealing with other sources.
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to Write Programming structures, variables/data types, read /write/print statements,
 - ✓ Developing the student's ability to Programs for Engineering Applications
 - ✓ Developing the student's ability to IF Statements
 - ✓ Developing the student's ability to work Matrices Program



15. The Module structure

the week	hours	Learning Outputs required	name Unit / Course or the topic	Educat ion metho d	Evaluation method
1,2	6	1- Ability to write simple program modules to implement single numerical methods and algorithms.	Programmin g structures, variables/da ta types, read /write/print statements,	Lecture s and tutorials	Quiz Exam HW
3,4,5	9	2- Ability to calculate solutions to mechanical engineering problems using standard numerical methods	IF Statements. & Do Loops.	Lecture s and tutorials	Quiz Exam HW
6	3	3- Test program output for accuracy using hand calculations and debugging techniques applications.	File Input and output and formatting	Lecture s and tutorials	Quiz Exam HW
7	3	CLO 1&CLO2& CLO3	EXAM1		
8,9	6	4- The ability to analyze the applicability and accuracy of numerical solutions to diverse mechanical engineering problems	Arrays and Matrices	Lecture s and tutorials	Quiz Exam HW
10	3	5- Synthesize multiple program modules into larger program packages	Subroutines and Functions	Lecture s and tutorials	Quiz Exam HW
11,12, 13,14	12	6- Detail numerical results into a readable format that answers specific mechanical engineering analysis and design questions	Programs for Engineering Applications	Lecture s and tutorials	Quiz Exam HW
15	3	CLO 4&CLO5& CLO6	EXAM2		

Scientific supervision and evaluation device

International Accreditation Department

Department of Quality Assurance and Academic Accreditation



1,2 Lecture Quiz 6 Programmin 1- Ability to write simple s and Exam program modules to implement g structures, tutorials HW single numerical methods and variables/da algorithms. ta types, read /write/print statements, 3,4,5 9 IF Lecture Quiz 2- Ability to calculate solutions s and Exam to mechanical engineering Statements. tutorials HW problems using standard numerical methods Do Loops. 6 3 Lecture Quiz File Input 3- Test program output for s and Exam accuracy using hand and output tutorials HW calculations and debugging and techniques applications. formatting 7 3 EXAM1 CLO 1&CLO2& CLO3 8,9 Lecture 6 Arrays and Quiz 4- The ability to analyze the s and Exam applicability and accuracy of Matrices tutorials HW numerical solutions to diverse mechanical engineering problems Lecture 10 3 Quiz Subroutines 5- Synthesize multiple program s and Exam modules into larger program and tutorials HW packages Functions

11,12, 13,14	12	6- Detail numerical results into a readable format that answers specific mechanical engineering analysis and design questions	Programs for Engineering Applications	Lecture s and tutorials	Quiz Exam HW
15	3	CLO 4&CLO5& CLO6	EXAM2		



16. Structure Infrastructure					
Readings required:	 University of DuhramITS,"An Introduction to Programming in FORTRAN90",2007 J.Adams,"Fortran 90 Handbook",Mc-Graw Hill Book Company 1992. Ian D.Chivers," Introduction to Programming with Fortran",Springer ,2006. 				
requirements especially	Nothing				
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing				

17. admissions			
Requirements Previous	ME 1209 Computer Science		
less number from Students	20		
Larger number from Students	30		



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar		
2. Section University / Center	Mechanics		
3. name / Code The decision	ME 2311–Electrical Machines		
4. Programs that Enters In which	Mechanical Engineering Program		
5. shapes the audience Available	My presence inside the hall		
6. the chapter / the year	The chapter Academic the first		
7. number hours Scholarship (total)	45		
8. date Preparation this the description	2/30/2021		
9. Goals The decision :			

- 1. Study the DC machines construction (Generator and Motor) and principle of operation.
- 2. Understand the various energy losses and efficiencies (mechanical and electrical) of DC Generators.
- 3. Understand the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.
- 4. Explain the basic construction and operation of different types of transformers with the various energy loss and efficiencies as well as the basic electrical power transmission.

5.

10. Outputs Learning And methods education And learning And evaluation

- 1. Identify the constructions and principles of operation of DC machines (Generator and Motor).
- 2. Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.
- 3. Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.
- 4. Identify the basic construction and operation of different types of transformers with the applying of basic principles to estimate the various energy loss and efficiencies as well as the electrical power transmission

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

✓ The ability to Identify the constructions and principles of operation of DC machines (Generator and)

Scientific supervision and evaluation device

Department of Quality Assurance and Academic Accreditation

International Accreditation Department



- ✓ The ability to Apply the basic principles to determine the various energy losses and efficiencies
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to solve electrical engineering
 - ✓ Developing the student's ability to the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.

15. The Module structure

the week	hours	Learning Outputs required	name Unit / Course or the topic	Educatio n method	Evaluation method
1	3	Identify the constructions and principles of operation of DC machines (Generator and Motor).	DC machines construction	(Lectures+ Tutorials)	Quizzes, Exams and HW
2	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and	Principle of operation of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW

		electrical) of DC			
		Generators.			
3	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.	Types of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW
4	3	Identify the basic construction and operation of different types of transformers with the applying of basic principles to estimate the various energy loss and efficiencies as well as the electrical power transmission.	Losses and efficiency of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW
5	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.	Parallel operation of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW
6	3	Identify the basic construction and operation of different	Principle of DC motors	(Lectures+ Tutorials)	Quizzes, Exams and HW



		types of transformers			
		with the applying of			
		basic principles to			
		estimate the various			
		energy loss and			
		efficiencies as well as the			
		electrical power			
		transmission.			
		Identify the constructions			
		and principles of	Types of DC	(It	O E
7	3	operation of DC	Types of DC	(Lectures+ Tutorials)	Quizzes, Exams and HW
		machines (Generator and	motors		
		Motor).			
		Apply the basic			
	3	principles to determine	DC motors losses, efficiency	(Lectures+ Tutorials)	Quizzes, Exams and HW
		the various energy losses			
8		and efficiencies			
		(mechanical and			
		electrical) of DC			
		Generators.			
		Apply the basic			
		principles to determine		(Lectures+ Tutorials)	Quizzes, Exams and HW
		the various energy losses			
0	2	and efficiencies	Speed control of		
9	3	(mechanical and	DC motors		
		electrical) as well as the			
		speed control of a DC			
		motor.			
		Identify the basic			
		construction and		(Lectures+	
10		operation of different			
	3	types of transformers	Transformer		Quizzes, Exams
10		with the applying of	construction	Tutorials)	and HW
		basic principles to			
		estimate the various			
		energy loss and			

		efficiencies as well as the electrical power transmission			
11	3	Identify the constructions and principles of operation of DC machines (Generator and Motor).	principle of operation of transformer	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.	Types of transformers ordinary, all- day, and auto	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	3	Identify the constructions and principles of operation of DC machines (Generator and Motor).	Losses and efficiencies	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.	The basic principles of electrical power transmission.	(Lectures+ Tutorials)	Quizzes, Exams and HW
15	3			(Lectures+ Tutorials)	Final Exam

Scientific supervision and evaluation device

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16. Structure Infrastructure			
Readings required: books The module Other	 Electrical Technology by Theraja. Electric Machinery Fundamentals by S. Chapman. 		
requirements especially	Nothing		
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing		

17. admissions				
Requirements Previous				
less number from Students				
Larger number from Students				

1408



Course description form

Reviewing the performance of higher education institutions ((academic program review))

1. Enterprise Educational	University of Anbar			
2. Section University / Center	Mechanics			
3. name / Code The decision	ME 2311–Electrical Machines			
4. Programs that Enters In which	Mechanical Engineering Program			
5. shapes the audience Available	My presence inside the hall			
6. the chapter / the year	The chapter Academic the first			
7. number hours Scholarship (total)	45			
8. date Preparation this the description	30/11/2020			
9. Goals The decision :				

- 1. Study the DC machines construction (Generator and Motor) and principle of operation.
- 2. Understand the various energy losses and efficiencies (mechanical and electrical) of DC Generators.
- 3. Understand the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.
- 4. Explain the basic construction and operation of different types of transformers with the various energy loss and efficiencies as well as the basic electrical power transmission.

5.

10. Outputs Learning And methods education And learning And evaluation

- 1. Identify the constructions and principles of operation of DC machines (Generator and Motor).
- 2. Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.
- 3. Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.
- 4. Identify the basic construction and operation of different types of transformers with the applying of basic principles to estimate the various energy loss and efficiencies as well as the electrical power transmission

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

✓ The ability to Identify the constructions and principles of operation of DC machines (Generator and)

Scientific supervision and evaluation device

Department of Quality Assurance and Academic Accreditation

International Accreditation Department



- ✓ The ability to Apply the basic principles to determine the various energy losses and efficiencies
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to solve electrical engineering
 - ✓ Developing the student's ability to the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.

15. The Module structure

13. 1	13. The Module Structure				
the week	hours	Learning Outputs required	name Unit / Course or the topic	Education method	Evaluation method
1	3	Identify the constructions and principles of operation of DC machines (Generator and Motor).	DC machines construction	(Lectures+ Tutorials)	Quizzes, Exams and HW
2	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.	Principle of operation of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW
3	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.	Types of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW

4	3	Identify the basic construction and operation of different types of transformers with the applying of basic principles to estimate the various energy loss and efficiencies as well as the electrical power transmission.	Losses and efficiency of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW
5	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.	Parallel operation of DC generators	(Lectures+ Tutorials)	Quizzes, Exams and HW
6	3	Identify the basic construction and operation of different types of transformers with the applying of basic principles to estimate the various energy loss and efficiencies as well as the electrical power transmission.	Principle of DC motors	(Lectures+ Tutorials)	Quizzes, Exams and HW
7	3	Identify the constructions and principles of operation of DC machines (Generator and Motor).	Types of DC motors	(Lectures+ Tutorials)	Quizzes, Exams and HW
8	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.	DC motors losses, efficiency	(Lectures+ Tutorials)	Quizzes, Exams and HW
9	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) as well as the speed control of a DC motor.	Speed control of DC motors	(Lectures+ Tutorials)	Quizzes, Exams and HW
10	3	Identify the basic construction and operation of different types of transformers with the applying of basic principles to estimate the various energy	Transformer construction	(Lectures+ Tutorials)	Quizzes, Exams and HW

Scientific supervision and evaluation device

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		loss and efficiencies as well as the electrical power transmission			
11	3	Identify the constructions and principles of operation of DC machines (Generator and Motor).	principle of operation of transformer	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.	Types of transformers ordinary, all- day, and auto	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	3	Identify the constructions and principles of operation of DC machines (Generator and Motor).	Losses and efficiencies	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	3	Apply the basic principles to determine the various energy losses and efficiencies (mechanical and electrical) of DC Generators.	The basic principles of electrical power transmission.	(Lectures+ Tutorials)	Quizzes, Exams and HW
15	3			(Lectures+ Tutorials)	Final Exam

16. Structure Infrastructure			
Readings required: books The module Other	 Electrical Technology by Theraja. Electric Machinery Fundamentals by S. Chapman. 		
requirements especially	Nothing		
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing		

17. admissions		
Requirements Previous		
less number from Students	20	
Larger number from Students	30	



Course description form

Reviewing the performance of higher education institutions ((academic program review))

1. Enterprise Educational	University of Anbar			
2. Section University / Center	Mechanics			
3. name / Code The decision	Engineering Analysis/ ME3301			
4. Programs that Enters In which	To divide Engineering Mechanical/Bachelor's degree			
5. shapes the audience Available	My presence inside the hall			
6. the chapter / the year	The chapter Academic the first			
7. number hours Scholarship (total)	45			
8. date Preparation this the description	30/ 10/ 2021			
9. Goals The decision :				
1. To enhance the student's ability to think logically and mathematically in modeling sys-				

tems.

- 2. To use ordinary differential equation for solving practical problems.
- 3. To knowledge the partial differential equations (PDEs) and how they can serve as models for physical processes such as mechanical vibrations, transport phenomena including diffusion, heat transfer, and advection, and electrostatics.
- 4. To use Fourier transforms and the convolution theorem to analyze and solve the heat equation.
- 5. Select and execute appropriate methods to achieve objectives.
- 6. Interpret and communicate the results.

10. Outputs Learning And methods education And learning And evaluation

- 1. Think logically and mathematically for solving practical problems such as mechanical vibrations, fluid flow problems, heat transfer problems.
- 2. Practice modelling and be able to translate engineering and physical situations into a mathematical model
- 3. To gain experience and further mastery of complete problem, solving fluency based on Fourier Series and Partial Differential Equations.
- 4. Use proper assumptions to describe the complex behaviour of practical problems and able to read and interpret problem objectives.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

- ✓ Monitoring effective implementation first and then controlling other sources.
- ✓ The ability to comprehend the approved material that includes several different topics
- ✓ The ability to solve differential equations

Scientific supervision and evaluation device

Department of Quality Assurance and Academic Accreditation

International Accreditation Department



- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to dialogue and discuss.
 - ✓ Developing the student's ability to solve engineering problems by solving different types of engineering exercises.
 - ✓ Developing the student's ability to deal with multiple media.
 - ✓ Developing the student's ability to dialogue and discuss.

15. The Module structure

20. 111									
the week	hours	Learni ng Output s requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method				
1	3	1	Modeling with Higher Order Linear Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				
2	3	1	Modeling with Higher Order Linear Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				
3	3	1	Modeling with Higher Order Linear Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				
4	3	2	Systems of Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				
5	3	2	Systems of Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				
6	3	2	Applications of Ordinary Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				
7	3	2	Applications of Ordinary Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				
8	3	2	Fourier series	(Lectures+ Tutorials)	Quizzes, Exams and HW				
9	3	3	Fourier series	(Lectures+ Tutorials)	Quizzes, Exams and HW				
10	3	3	Partial Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW				

11	3	3	Partial Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	3	4	Partial Differential Equations.	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	3	4	Functions of complex variables	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	3	5	Functions of complex variables	(Lectures+ Tutorials)	Quizzes, Exams and HW
15	3	5	Functions of complex variables	(Lectures+ Tutorials)	Quizzes, Exams and HW
16			Final Exam		Exam

Scientific supervision and evaluation device

training Professional And

studies Field)

Department of Quality Assurance and Academic Accreditation International Accreditation Department



16. Structure Infrastructure Readings required: Text Book(s): 1- Erwin Kreyszig, Advanced Engineering Mathebooks The module matics, 10th edition, 2011, John Wiley. Other 2- Mathematical Methods, by S. M. Yousuf **Recommended Readings:** 3- Zill, D., Wright, W. S., & Cullen, M. R. (2011). Advanced engineering mathematics. Jones & Bartlett Learning. 4requirements especially **Nothing** Services Social (Include on way Nothing **Example Lectures Guests And**

17. admissions					
Requirements Previous	ME2202 Calculus IV				
less number from Students	25				
Larger number from Students	50				



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar
2. Section University / Center	Mechanical Engineering
3. name / Code The decision	English Language I /ME1101
4. Programs that Enters In which	Bachelor's
5. shapes the audience Available	Presence actual
6. the chapter / the year	the chapter Academic the first/2022-2023
7. number hours Scholarship (total)	30
8. date Preparation this the description	12/30/2020

9. Goals The decision:

- 1. Develop academic writing proficiency and critical thinking skills
- 2. Students are able to conduct effective searches of printed and electronic resources

- 3. Students can use external sources to support ideas in an academic writing in mechanical engineering
- 4. Students can identify and explain the academic integrity (how to avoid plagiarism)
- 5. Students are familiar with the citation methods like the APA style
- 6. Students can participate in a classroom community that involves constructive exchange of ideas
- 10. Outputs Learning And methods education And learning And evaluation

In end of the Academic course will be able to:

- 1. Develop academic writing proficiency and critical thinking skills
- 2. Students are able to conduct effective searches of printed and electronic resources
- 3. Students can use external sources to support ideas in an academic writing in mechanical engineering
- 4. Students can identify and explain the academic integrity (how to avoid plagiarism)
- 5. Students are familiar with the citation methods like the APA style
- 6. Students can participate in a classroom community that involves constructive exchange of ideas

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Lectures

Methods Evaluation

Exams The short one. Exams Monthly And finality. Duties Home.

- C- Skills Thinking
- 1- Development capacity requester on performance Duties And delivered within an appointment specific.
- 2- Try application Concepts With a solution Species Different from matters.
- 3- Development requester in side Dialogue And discussion.

Methods education And learning

Scientific supervision and evaluation device

Department of Quality Assurance and Academic Accreditation

International Accreditation Department



- Theoretical lectures
- Homework

Methods Evaluation

- 1- Short exams and monthly exams
- 2- Homework assignments
- Final exam

D- Skills the public And movable (Skills The other Related Capable recruitment And evolution Personal).

- 1- Development capacity requester on Dealing with English grammar
- 2- Ability to wright an English assay
- 3- Ability to make conversation

11. The module structure

week	hours	Learning Outputs required	Unit name / Course or the topic	Educatio n method	Evalua tion metho d
1	2	1-5	Am/ are/ is, my/ your, How are you?, What's this in English?, Plurals	Lectures	Questio ns General, discussi on

3,2	4	1-5	Negatives and questions, The	Lectures	Duties Home,
			family		exam,
4, 5	4	1-5	Sports/ food/	Lectures	Duties
			drinks		Home,
			Numbers and		exam,
			prices		
6,7	4	1-5	Question words	Lectures	Questio
			Rooms and		ns
			furniture		General,
			Saying years		discussi
					on
8, 9, 10, 11	8	1-5	Past simple- regular	Lectures	Duties
			and irregular		Home,
			Can/ can't		exam
12, 13,	8	1-5	I'd like- some/ any	Lectures	Duties
14,15			Signs all around		Home,
					exam,

12. Structure Infrastructure

Readings required: books of The module Other	Sources are placed John & Liz Soars, "New Headway Plus- Beginner Student's Book", 10th ed 2014
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

13. admissions	
Requirements Previous	

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International Accreditation Department

less number from Students	20
Larger number from Students	25





Course description form

Reviewing the performance of higher education institutions ((academic program review))

1. Enterprise Educational	University of Anbar
2. Section University / Center	Mechanical Engineering
3. name / Code The decision	English Language II /ME2101
4. Programs that Enters In which	Bachelor's
5. shapes the audience Available	Presence actual
6. the chapter / the year	the chapter Academic the second/2022- 2023
7. number hours Scholarship (total)	30
8. date Preparation this the description	30/10/2020

- 9. Goals The decision:
- 1. Develop academic essay writing proficiency
- 2. Promote reading skills

- 3. Expand academic vocabulary through reading
- 4. Promote speaking ability through group discussions and debates
- 5. Promote critical thinking skills

10. Outputs Learning And methods education And learning And evaluation

In end of the Academic course will be able to:

- 1. Develop academic essay writing proficiency
- 2. Promote reading skills
- 3. Expand academic vocabulary through reading
- 4. Promote speaking ability through group discussions and debates
- 5. Promote critical thinking skills

Methods education and learning

Lectures

Methods Evaluation

Exams The short one. Exams Monthly And finality. Duties Home.

- C- Skills Thinking
- 1- Development capacity requester on performance Duties And delivered within an appointment specific.
- 2- Try application Concepts With a solution Species Different from matters.
- 3- Development requester in side Dialogue And discussion .

Methods education And learning

- Theoretical lectures
- Homework

Scientific supervision and evaluation device

Department of Quality Assurance and Academic Accreditation

International Accreditation Department



Methods Evaluation

- 1- Short exams and monthly exams
- 2- Homework assignments
- Final exam

D- Skills the public And movable (Skills The other Related Capable recruitment And evolution Personal).

- 1- Development capacity requester on Dealing with English grammar
- 2- Ability to wright an English assay
- 3- Ability to make conversation

11. The module structure

week	hours	Learning Outputs required	Unit name / Course or the topic	Educatio n method	Evalua tion metho d
1	2	1-5	Tenses - Vocabulary (Jobs) - Question forms - Writing (informal letter) Present simple - Present continuous - Have/have to	Lectures	Questio ns General, discussi on

			- Writing (Linking words +Describing a person)		
3,2	4	1-5	Past simple - Past continuous - Have + noun - Writing (a story 1) - Count and uncount nouns - Expression of quantity - Articles - Vocabulary (clothes	Lectures	Duties Home, exam, report
4, 5	6	1-5	What like? Present perfect	Lectures,	Duties Home, exam,
6,7.8	6	1-5	have to & got to Present simple or will	Lectures	Questio ns General, discussi on
9, 10, 11	6	1-5	Verb patterns The passive form	Lectures	Duties Home, exam
12, 13, 14,15	6	1-5	Second conditional Writing (a story 2)	Lectures	Duties Home, exam,

12. Structure Infrastructure

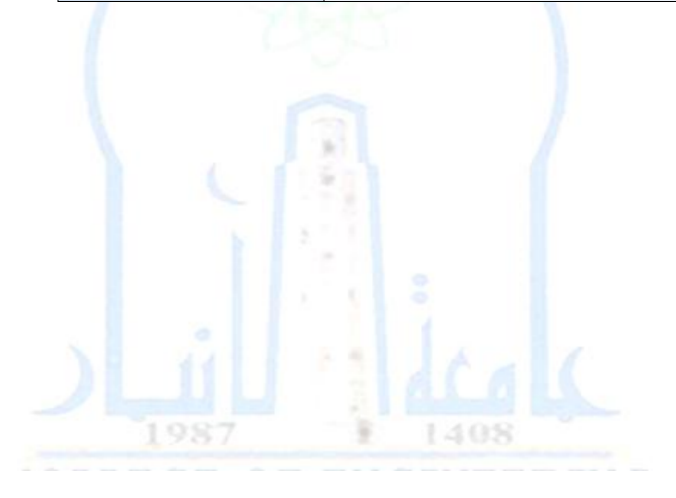
Readings required: books of The module Other	Sources are placed John & Liz Soars, "New Headway Plus- Beginner Student's Book", 10th ed 2014
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And	Nothing
studies Field)	

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13. admissions		
Requirements Previous	ME 1101	
less number from Students	20	
Larger number from Students	25	





Course description form

Reviewing the performance of higher education institutions ((academic program review))

1. Enterprise Educational	University of Anbar		
2. Section University / Center	Mechanics		
3. name / Code The decision	Design of Machine Elements I / ME 4301		
4. Programs that Enters In which	To divide Engineering Mechanical/Bachelor's degree		
5. shapes the audience Available	My presence inside the hall		
6. the chapter / the year	The first chapter Academic		
7. number hours Scholarship (total)	60		
8. date Preparation this the description	30/10/2020		
9. Goals The decision :			
1. Cover the basics of machine design, including the design process,			

- engineering mechanics and materials, failure prevention under static and variable loading, and characteristics of the principal types of mechanical elements
- 2. Offer a practical approach to the subject through a wide range of real-world applications and examples
- 3. Encourage students to link design and analysis
- 4. Encourage students to link fundamental concepts with practical component specification.
- 5. Illustrate to students the variety of mechanical components available and emphasize the need to continue learning.

10. Outputs Learning And methods education And learning And evaluation

- 1. Apply stress analysis theory and appropriate criteria of failure to the design of simple machine elements
- 2. Design shafts for static and variable stresses and estimate stress concentration.
- 3. Design of Screws, Fasteners, and the Design of Nonpermanent Joints.
- 4. Design of welding, bonding and other permanent joints.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework

13. skills Thinking

- ✓ 1. Controlling the approved curriculum first and then dealing with other sources.
- ✓ 2. The ability to comprehend the approved material, which includes six chapters.
- ✓ 3. The ability to understand the governing equations and how to deal with them.
- ✓ 4. The ability to distinguish between various questions for different topics and the mechanism for dealing with the laws specific to each case theoretically.

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- ✓ 5. The ability to deal with different tables and charts.
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to dialogue and discuss.
 - ✓ Developing the student's ability to solve engineering problems by solving different types of engineering exercises.
 - ✓ Developing the student's ability to deal with multiple media.
 - ✓ Developing the student's ability to dialogue and discuss.

15. The Module structure

the week	hours	Learni ng Output s requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method
1	4	2	Fundamentals of mechanical engineering design	(Lectures+ Tutorials)	Quizzes, Exams and HW
2	4	2	Fundamentals of mechanical engineering design	(Lectures+ Tutorials)	Quizzes, Exams and HW
3	4	2	Failures Resulting from Static Loading	(Lectures+ Tutorials)	Quizzes, Exams and HW
4	4	2	Failures Resulting from Static Loading	(Lectures+ Tutorials)	Quizzes, Exams and HW
5	4	2	Failures Resulting from Static Loading	(Lectures+ Tutorials)	Quizzes, Exams and HW
6	4	2	Fatigue Failure Resulting from Variable Loading	(Lectures+ Tutorials)	Quizzes, Exams and HW
7	4	2	Fatigue Failure Resulting from Variable Loading	(Lectures+ Tutorials)	Quizzes, Exams and HW
8	4	2	Fatigue Failure Resulting from Variable Loading	(Lectures+ Tutorials)	Quizzes, Exams and HW
9	4	2	Shafts and Shaft Components	(Lectures+ Tutorials)	Quizzes, Exams and HW
10	4	2	Shafts and Shaft Components	(Lectures+ Tutorials)	Quizzes, Exams and HW

11	4	2	Screws, Fasteners, and the Design of Nonpermanent Joints	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	4	2	Screws, Fasteners, and the Design of Nonpermanent Joints	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	4	2	Welding, Bonding, and the Design of Permanent Joints	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	4	2	Welding, Bonding, and the Design of Permanent Joints	(Lectures+ Tutorials)	Quizzes, Exams and HW
15	4	2	Fundamentals of mechanical engineering design	(Lectures+ Tutorials)	Quizzes, Exams and HW
16			Final Exam		Exam

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16. Structure Infrastructure	
Readings required :	 Mechanical Engineering Design By Shigley, 8th Edition,2008. Mechanical Engineering Design By Shigley, 9th Edition,2011. Machine Design By Khurmi, Fourteenth Edition,2005.
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

17. admissions	
Requirements Previous	
less number from Students	25
Larger number from Students	50





Course description form

Reviewing the performance of higher education institutions ((academic program review))

1. Enterprise Educational	University of Anbar		
2. Section University / Center	Mechanics		
3. name / Code The decision	Design of Machine Elements II / ME 4306		
4. Programs that Enters In which	To divide Engineering Mechanical/Bachelor's degree		
5. shapes the audience Available	My presence inside the hall		
6. the chapter / the year	The second chapter Academic		
7. number hours Scholarship (total)	60		
8. date Preparation this the description	30/02/2021		
9. Goals The decision :			
1. To introduce students to the design and theory of common machine			

- elements and to give students experience in solving design problems involving machine elements.
- 2. To combine forces, moments, torques, stress and strength information to develop ability to analyze, design and/or select machine elements. With attention to safety, reliability, and societal and fiscal aspects.
- 3. To require the student to prepare professional quality solutions and presentations to effectively communicate the results of analysis and design.
- 4. To be acquainted with standards, safety, reliability, importance of dimensional parameters and manufacturing aspects in mechanical design.

10. Outputs Learning And methods education And learning And evaluation

- 1. Recognize the fundamentals of the theory of lubrication and journal bearings
- 2. Design of specific mechanical elements including: gears, gear trains, clutches, coupling, brakes, springs, ropes and chains drives.
- 3. Recognize the fundamentals of the Rolling-Contact Bearings.
- 4. Design and evaluation of a machine component that is created to satisfy a specific need. Also, gain an appreciation for and become proficient in applying the final steps of the engineering design process.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework

13. skills Thinking

- ✓ 1. Controlling the approved curriculum first and then dealing with other sources.
- ✓ 2. The ability to comprehend the approved material, which includes six

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chapters.

- ✓ 3. The ability to understand the governing equations and how to deal with them.
- ✓ 4. The ability to distinguish between various questions for different topics and the mechanism for dealing with the laws specific to each case theoretically.
- ✓ 5. The ability to deal with different tables and charts.
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to dialogue and discuss.
 - ✓ Developing the student's ability to solve engineering problems by solving different types of engineering exercises.
 - ✓ Developing the student's ability to deal with multiple media.
 - ✓ Developing the student's ability to dialogue and discuss.

15. The Module structure

the week	hours	Learni ng Output s requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method
1	4	2	Mechanical Springs	(Lectures+ Tutorials)	Quizzes, Exams and HW
2	4	2	Mechanical Springs	(Lectures+ Tutorials)	Quizzes, Exams and HW
3	4	2	Mechanical Springs	(Lectures+ Tutorials)	Quizzes, Exams and HW
4	4	2	Rolling-Contact Bearings	(Lectures+ Tutorials)	Quizzes, Exams and HW
5	4	2	Rolling-Contact Bearings	(Lectures+ Tutorials)	Quizzes, Exams and HW
6	4	2	Rolling-Contact Bearings	(Lectures+ Tutorials)	Quizzes, Exams and HW
7	4	2	Lubrication and Journal Bearings	(Lectures+ Tutorials)	Quizzes, Exams and HW

8	4	2	Lubrication and Journal Bearings	(Lectures+ Tutorials)	Quizzes, Exams and HW
9	4	2	Lubrication and Journal Bearings	(Lectures+ Tutorials)	Quizzes, Exams and HW
10	4	2	Gears - General	(Lectures+ Tutorials)	Quizzes, Exams and HW
11	4	2	Gears - General	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	4	2	Spur, Helical, Bevel, and Worm Gears	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	4	2	Spur, Helical, Bevel, and Worm Gears	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	4	2	Clutches, Brakes, Couplings, and Flywheels	(Lectures+ Tutorials)	Quizzes, Exams and HW
15	4	2	Clutches, Brakes, Couplings, and Flywheels	(Lectures+ Tutorials)	Quizzes, Exams and HW
16			Final Exam		Exam

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16. Structure Infrastructure	
Readings required :	 Mechanical Engineering Design By Shigley, 8th Edition,2008. Mechanical Engineering Design By Shigley, 9th Edition,2011. Machine Design By Khurmi, Fourteenth Edition,2005.
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

17. admissions	
Requirements Previous	
less number from Students	25
Larger number from Students	50

1408



Course description form

Reviewing the performance of higher education institutions ((academic program review))

1. Enterprise Educational	University of Anbar
2. Section University / Center	Mechanics
3. name / Code The decision	Engineering Materials / ME4308
4. Programs that Enters In which	To divide Engineering Mechanical/Bachelor's degree
5. shapes the audience Available	My presence inside the hall
6. the chapter / the year	The chapter Academic the first
7. number hours Scholarship (total)	45
8. date Preparation this the description	28/ 11/ 2020
9. Goals The decision :	
1. Understand the practical concepts of engineering materials and their	

properties and applications.

2. Apply the knowledge of material properties and material selection foundations that are related to mechanical Engineering program.

10. Outputs Learning And methods education And learning And evaluation

- 1. Obtain important information of the mechanical properties of materials.
- 2. Classified the materials.
- 3. Select the optimal material for each application.
- 4. Analyze any type of failure and find the reasons of failure.
- 5. know the developments of new materials. .

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework

13. skills Thinking

- ✓ Identify the properties and types of materials
- ✓ Know the classifications of engineering materials.
- ✓ Students are able to distinguish the appropriate type of metal in a scientific way.
- ✓ Knowing the most important factors used in selecting materials

14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).

- ✓ Developing the student's ability to dialogue and discuss.
- ✓ Developing the student's ability to solve engineering problems by solving different types of engineering exercises.
- ✓ Developing the student's ability to deal with multiple media.
- ✓ Developing the student's ability to dialogue and discuss.



15. The Module structure

15. 111	15. The Module Structure					
the week	hours	Learni ng Output s require d	name Unit / Course or the topic	Education method	Evaluation method	
1	3	1	Material Properties	(Lectures)	Quizzes, Exams	
2	3	1,4	Mechanical Properties	(Lectures)	Quizzes, Exams	
3	3	1,4	Mechanical Properties	(Lectures)	Quizzes, Exams	
4	3	1,4	Temperature Effect	(Lectures)	Quizzes, Exams	
5	3	1,4	Physical Properties	(Lectures)	Quizzes, Exams	
6	3	1,4	Physical Properties	(Lectures)	Quizzes, Exams	
7	3	2,5	Engineering Materials (Ferrous Metal)	(Lectures)	Quizzes, Exams and HW	
8	3	2,5	Engineering Materials (Ferrous Metal)	(Lectures)	Quizzes, Exams and HW	
9	3	2,5	Engineering Materials (Nonferrous Metal	(Lectures)	Quizzes, Exams and HW	
10	3	2,5	Engineering Materials (Non-metallic)	(Lectures)	Quizzes, Exams and HW	
11	3	2,5	Engineering Materials (Non-metallic)	(Lectures)	Quizzes, Exams and HW	
12	3	2,5	Designation the Engineering Materials	(Lectures)	Quizzes, Exams	
13	3	3,5	Designation the Engineering Materials	(Lectures)	Quizzes, Exams	
14	3	2,5	Selection of Materials	(Lectures+ Tutorials)	Quizzes, Exams and HW	
15	3	2,5	Selection of Materials	(Lectures+ Tutorials)	Quizzes, Exams and HW	
16			Final Exam		Exam	

16. Structure Infrastructure

Readings required :	1- J T. Black, and Ronald A. Kohser "DeGarmo's MATERIALS AND PROCESSES IN MANUFACTURING", 10th Edition, 2008.	
requirements especially	Nothing	
Services Social (Include on way Example Lectures Guests And training Professional And	Nothing	
studies Field)		

17. admissions		
Requirements Previous		
less number from Students	45	
Larger number from Students	55	





Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

Enterprise Educational .1	University of Anbar
Section University / .2 Center	Mechanics
name / Code The decision .3	Engineering Statistics / ME3201
Programs that Enters In .4 which	To divide Engineering Mechanical/Bachelor's degree
shapes the audience .5 Available	My presence inside the hall
the chapter / the year .6	The chapter Academic the first
number hours .7 Scholarship (total)	45
date Preparation this the .8 description	30/1/2021

1.Understand the differentiate between a random process and a deterministic process.

Goals The decision: .9

2. Solve probability problems and its applications by to determine the sampled data; analyze
it graphically.
3. Understand the relationship between both discrete and continuous random variables.
4. Understand the theoretical of the normal distribution with many populations in practice.
Outputs Learning And methods education And learning And evaluation .10
 use a number of methods and techniques for collecting and presentation the sets of data.
 calculation and demonstration the center tendency and variation of data.
 compute the probabilities in a simple cases and using the rules of probability
• in computing;
 .give an account of the concept random variable and be able to use some
common probability distributions;
 understand the meaning of the central limit theorem;
 use point and interval estimates for some typical statistical problems;
.apply elementary regression for fitting measured data
Methods education And learning .11
Lectures the theory 🗸
Exercises and activities in hall the lesson.
Reports the operation.
Guidance students to some sources that maybe benefit of which.
Methods Evaluation .12
Quizzes 🗸
Monthly and final exams 🗸
Homework 🗸
Laboratory reports 🗸
skills Thinking .13
students should be able to determine when each of the various topics
we have covered is appropriate to use, and to apply them to practical engineering
situations or problems. This course will cover techniques on data

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collection and

presentation, descriptive statistics, basic elements of probability theory, sampling

techniques and theory, statistical estimation, hypothesis testing and regression analysis.

/

Skills the public and movable (Skills the other Related Capable .14 recruitment and evolution Personal).

Developing the student's ability to dialogue and discuss.

Developing the student's ability to solve engineering problems by solving different types of engineering exercises.

Developing the student's ability to deal with multiple media.

Developing the student's ability to dialogue and discuss.

The Module structure .15 Learni ng **Educatio** name Unit / Course or the **Evaluation** the Outpu hours topic method week ts method requir ed Fundamentals (Introduction to (Lectures+ Quizzes, Exams 1 1 3 Statistics) Tutorials) and HW 1. Introduction (Lectures+ Quizzes, Exams 2 1 3 Tutorials) and HW 2. Descriptive and Inferential Statistics Ouizzes, Exams (Lectures+ 3 1 3 Tutorials) and HW 3. Variables and Types of Data (Lectures+ Ouizzes, Exams 4 2 3 Tutorials) and HW 4. Data Collection and Sampling (Lectures+ Quizzes, Exams 5 2 3 **Techniques** Tutorials) and HW 5. Observational and Experimental Quizzes, Exams (Lectures+ 6 2 3 Studies Tutorials) and HW

7	3	2	Presentation of a Statistical	(Lectures+	Quizzes, Exams
0	_	2	Data	Tutorials) (Lectures+	and HW Quizzes, Exams
8	3	2		Tutorials)	and HW
9	3	4	probability	(Lectures+	Quizzes, Exams
			productinty	Tutorials)	and HW
10	3	2	Hypothesis Testing	(Lectures+	Quizzes, Exams
10	3	2		Tutorials)	and HW
11	3	4	1. Preface	(Lectures+	Quizzes, Exams
11	3	7		Tutorials)	and HW
12	3	4	2. Steps in Hypothesis Testing—	(Lectures+	Quizzes, Exams
12	3	7	Traditional Method	Tutorials)	and HW
13	3	4	2.1. The null hypothesis (H0)	(Lectures+	Quizzes, Exams
13	3	7		Tutorials)	and HW
14	3	4	2.2. The alternative hypothesis (H1)	(Lectures+	Quizzes, Exams
17	3	7		Tutorials)	and HW
15	3	4	2.3. The level of significance	(Lectures+	Quizzes, Exams
13	3	7		Tutorials)	and HW
16			Final Exam		Exam



	Structure Infrastructure .16
Readings required : books The module Other	Elementary Statistics A Step by Step Approach, .Eighth Edition, By Allan G. Bluman Probability and Statistics For Engineers and .2 -2 Scientists, Fourth Edition, By Sheldon
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

	admissions .17
Requirements Previous	
less number from Students	70
Larger number from Students	90





Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar	
2. Section University / Center	Mechanics	
3. name / Code The decision	Fluid Mechanics-I/ ME2301	
4. Programs that Enters In which	To divide Engineering Mechanical/Bachelor's degree	
5. shapes the audience Available	My presence inside the hall	
6. the chapter / the year	The chapter Academic the first	
7. number hours Scholarship (total)	45	
8. date Preparation this the description 30/10/2020		
9. Goals The decision :		
1. To understand the properties of the fluid.		

- 2. To understand hydrostatic forces on submerged plane surfaces.
- 3. To understand mass, Bernoulli, momentum analysis of flow systems and energy equations.
- 4. To understand the principle of dimensional homogeneity and dimensional analysis and modeling.
- 5. To understand the laminar flow regime in circular and non-circular pipes.

10. Outputs Learning And methods education And learning And evaluation

- 1. Characterize, define and explain fundamental concepts of fluid mechanics including: continuum, density, specific weight, viscosity, surface tension and capillary effect.
- 2. Derive, analyze and discuss the basic equation of static fluid to determine hydrostatic forces on submerged planar and curved surfaces, manometers and fluids in rigid-body motion.
- 3. Analyze and comprehend the mass, Bernoulli, momentum analysis of flow systems and energy equations.
- 4. Review the concepts of dimensions and units, analyze and discuss the dimensional analysis and modeling.
- 5. Perform and understand the viscous laminar flow regime through circular and non-circular pipes.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

- ✓ The ability to comprehend the approved material, which includes several different topics, such as identifying the types of flow and the dimensional numbers associated with each type, as well as the coefficient of friction.
- ✓ The ability to understand and understand flow applications in

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- pipeline networks and connection methods.
- ✓ Understand how to calculate flow rate through the use of flow velocity meters.
- ✓ Understand how to choose the pump type to suit the type of application.
- ✓ Logical analysis to find solutions to engineering problems in a broader and broader way than being limited to a specific field of study or work.
- ✓ Controlling the approved curriculum first and then dealing with other sources.
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to dialogue and discuss.
 - ✓ Developing the student's ability to solve engineering problems by solving different types of engineering exercises.
 - ✓ Developing the student's ability to deal with multiple media.
 - ✓ Developing the student's ability to dialogue and discuss.

15. The Module structure

the week	hours	Learni ng Output s requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method
1	3	1	Introductory Concepts of Fluid Mechanics	(Lectures+ Tutorials)	Quizzes, Exams and HW
2	3	1	Thermodynamic Properties of Fluid	(Lectures+ Tutorials)	Quizzes, Exams and HW
3	3	1	Surface Tension and Capillary Effect	(Lectures+ Tutorials)	Quizzes, Exams and HW
4	3	2	Pressure Distribution in a Fluid	(Lectures+ Tutorials)	Quizzes, Exams and HW

5	3	2	Pressure Measurements	(Lectures+ Tutorials)	Quizzes, Exams and HW
			Hydrostatic Forces on	(Lectures+	Quizzes, Exams
6	3	2	Submerged Plane Surfaces	Tutorials)	and HW
7	3	2	Hydrostatic forces on	(Lectures+	Quizzes, Exams
			submerged curved surfaces	Tutorials)	and HW
8	3	2	Fluids in rigid-body motion and	(Lectures+	Quizzes, Exams
0	3	2	Rotation in a Cylindrical Container	Tutorials)	and HW
			Fluid Flow Concepts	(Lectures+	Ouizzos Evoms
9	3	3	-	Tutorials)	Quizzes, Exams and HW
			(Definitions and Concepts)	/	
10	3	3	System and control volume of	(Lectures+	Quizzes, Exams
			Fluid Flow	Tutorials)	and HW
1.1	2	2	The Bernoulli equation and	(Lectures+	Quizzes, Exams
11	3	3	Mechanical energy and	Tutorials)	and HW
			efficiency	,	
12	3	4	Dimensional analysis and	(Lectures+	Quizzes, Exams
			similarity	Tutorials)	and HW
			Physical Modeling (Geometric,	(Lectures+	Quizzes, Exams
13	3	4	Kinematic and Dynamic	Tutorials)	and HW
			Similarities)	Tutorius)	
14	3	5	Laminar Flow in pipes	(Lectures+	Quizzes, Exams
17	5	3	(Definitions and Concepts)	Tutorials)	and HW
15	3	5	Laminar Flow in pipes (friction	(Lectures+	Quizzes, Exams
13	3	3	factor coefficient)	Tutorials)	and HW
16			Final Exam		Exam
10			i iliai Ezaili		LAGIII

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16. Structure Infrastructure					
Readings required:	 Frank M. White, "Fluid Mechanics", WCB McGraw-Hill series in mechanical engineering, Fourth Edition, 2012. Yunus A. Çengel and John M. Cimbala, "Fluid Mechanics: Fundamentals and Applications", McGraw-Hill series in mechanical engineering, 1st Edition, 2006. Bruce R. Munson, Donald F. Young, Theodore H. Okiishi, and Wade W.Huebsch, "Fundamentals of Fluid Mechanics", John Wiley & Sons, 6th Edition, 2009. Victor L. Streeter, E. Benjamin Wylie, Keith W. Bedford, "Fluid Mechanics", McGraw-Hill, 9th Edition, 2002. 				
requirements especially	Nothing				
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing				

17. admissions	
Requirements Previous	
less number from Students	70
Larger number from Students	90



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar			
2. Section University / Center	Mechanics			
3. name / Code The decision	ME2305/ Fluid Mechanics-II			
4. Programs that Enters In which	to divide Engineering Mechanical/Bachelor's degree			
5. shapes the audience Available	My presence inside the hall			
6. the chapter / the year	The chapter Academic the first			
7. number hours Scholarship (total)	45			
8. date Preparation this the description 2/30/2021				
9. Goals The decision :				
1. Perform and understand the viscous laminar and turbulent flow				

through pipes and ducts.

- 2. To understand major (friction) and minor losses of flow in piping system.
- 3. Match pump and turbine characteristics and system characteristics to determine the duty point.
- 4. To understand flow rate and velocity measurements.
- 5. Select the type of pump or turbine on the basis of specific speed.

10. Outputs Learning And methods education And learning And evaluation

- 1. Perform and understand the viscous turbulent flow through pipes and ducts.
- 2. Employ Bernoulli's equation for real flow and deduce expressions for orifice meter and Venturi meter, and Pitot tube (flow rate and velocity measurements).
- 3. Characterize and analyze the pipe losses due to friction and minor losses in pipe systems as well as multiple-pipe systems.
- 4. Evaluate drag and lift force for a given set of dimension and variables.
- 5. Introduce and classify the centrifugal pump and pump performance curve.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

- ✓ The ability to comprehend the approved material, which includes several different topics, such as identifying the types of flow and the dimensional numbers associated with each type, as well as the coefficient of friction.
- ✓ The ability to understand and understand flow applications in pipeline networks and connection methods.
- ✓ Understand how to calculate flow rate through the use of flow

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- velocity meters.
- ✓ Understand how to choose the pump type to suit the type of application.
- ✓ Logical analysis to find solutions to engineering problems in a broader and broader way than being limited to a specific field of study or work.
- ✓ Controlling the approved curriculum first and then dealing with other sources.
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).
 - ✓ Developing the student's ability to dialogue and discuss.
 - ✓ Developing the student's ability to solve engineering problems by solving different types of engineering exercises.
 - ✓ Developing the student's ability to deal with multiple media.
 - ✓ Developing the student's ability to dialogue and discuss.

15. The Module structure

the week	hours	Learni ng Output s requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method
1	3	1	The concepts of dimensional analysis and similarity	(Lectures+ Tutorials)	Quizzes, Exams and HW
2	3	1	Theorems of dimensional analysis and similarity	(Lectures+ Tutorials)	Quizzes, Exams and HW
3	3	1	Physical Modeling (Geometric, Kinematic and Dynamic Similarities)	(Lectures+ Tutorials)	Quizzes, Exams and HW
4	3	2	Laminar flow in pipes	(Lectures+ Tutorials)	Quizzes, Exams and HW
5	3	2	Turbulent flow in pipes	(Lectures+ Tutorials)	Quizzes, Exams and HW

6	3	2	The Moody chart	(Lectures+ Tutorials)	Quizzes, Exams and HW
7	3	2	Types of fluid flow problems	(Lectures+ Tutorials)	Quizzes, Exams and HW
8	3	3	Piping Networks with Pumps and Turbines	(Lectures+ Tutorials)	Quizzes, Exams and HW
9	3	3	The efficiency of the pump— motor combination	(Lectures+ Tutorials)	Quizzes, Exams and HW
10	3	3	Flow rate and velocity measurements	(Lectures+ Tutorials)	Quizzes, Exams and HW
11	3	3	Obstruction flow meters: Orifice, Venturi, and Nozzle meters	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	3	4	Flow over bodies: drag and lift	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	3	4	Drag and lift coefficients of common geometries	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	3	5	Turbomachinery-Pumps	(Lectures+ Tutorials)	Quizzes, Exams and HW
15	3	5	Pump Performance Curves and Matching a Pump to a Piping System	(Lectures+ Tutorials)	Quizzes, Exams and HW
16			Final exam		Exam

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16. Structure Infrastructure	
Readings required:	 Frank M. White, "Fluid Mechanics", WCB McGraw-Hill series in mechanical engineering, Fourth Edition, 2012. Yunus A. Çengel and John M. Cimbala, "Fluid Mechanics: Fundamentals and Applications", McGraw-Hill series in mechanical engineering, 1st Edition, 2006. Bruce R. Munson, Donald F. Young, Theodore H. Okiishi, and Wade W.Huebsch, "Fundamentals of Fluid Mechanics", John Wiley & Sons, 6th Edition, 2009. Victor L. Streeter, E. Benjamin Wylie, Keith W. Bedford, "Fluid Mechanics", McGraw-Hill, 9th Edition, 2002.
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

17. admissions	
Requirements Previous	
less number from Students	70
Larger number from Students	90



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar		
2. Section University / Center	Mechanics		
3. name / Code The decision	Manufacturing Processes/ ME3305		
4. Programs that Enters In which	To divide Engineering Mechanical/Bachelor's degree		
5. shapes the audience Available	My presence inside the hall		
6. the chapter / the year	The chapter Academic the first		
7. number hours Scholarship (total)	45		
8. date Preparation this the description 28/11/2020			
9. Goals The decision :			
1. Students should understand of the principles of the major			

manufacturing processes.

- 2. Students should be able to recognize the standard processes used to produce products
- 3. Students should be able to select the optimal process to produce a product.

10. Outputs Learning And methods education And learning And evaluation

- 1. To gain information about different bulk deformation processes (forging, rolling, extrusion, drawing)
- 2. To gain knowledge about the nonconventional machining processes.
- 3. An ability to understand the theory of metal machining.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework

13. skills Thinking

- ✓ The ability to comprehend the approved material, which includes several different topics such as identifying deformities Processes (rolling, forging, extrusion, wire and rod drawing, sheet metal deformation).
- ✓ The ability to understand the basics, units of operations and influential forces.
- ✓ Understand what happens in the raw material and the stresses involved.
- Understand the workforce and external activities.

14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).

- ✓ Developing the student's ability to dialogue and discuss.
- ✓ Developing the student's ability to solve engineering problems by solving different types of engineering exercises.



- ✓ Developing the student's ability to deal with multiple media.
- ✓ Developing the student's ability to dialogue and discuss.

15. The Module structure

the week	hours	Learni ng Output s require d	name Unit / Course or the topic	Education method	Evaluation method
1	3	1, 3	Tensile properties	(Lectures)	Quizzes, Exams and HW
2	3	1, 3	Compression properties	(Lectures)	Quizzes, Exams and HW
3	3	1, 3	Shear properties	(Lectures)	Quizzes, Exams and HW
4	3	3	Hardness	(Lectures)	Quizzes, Exams and HW
5	3	2,3	Effect of Temperature on Properties	(Lectures)	Quizzes, Exams and HW
6	3	2	Fluid Properties	(Lectures)	Quizzes, Exams and HW
7	3	1	Bulk deformation	(Lectures)	Quizzes, Exams and HW
8	3	1	Rolling	(Lectures+ Tutorials)	Quizzes, Exams and HW
9	3	1, 3	Rolling	(Lectures+ Tutorials)	Quizzes, Exams and HW
10	3	1	Forging	(Lectures+ Tutorials)	Quizzes, Exams and HW
11	3	1, 3	Forging	(Lectures+ Tutorials)	Quizzes, Exams and HW
12	3	1	Extrusion	(Lectures+ Tutorials)	Quizzes, Exams and HW
13	3	1, 3	Extrusion	(Lectures+ Tutorials)	Quizzes, Exams and HW
14	3	1	WIRE AND BAR DRAWING	(Lectures+ Tutorials)	Quizzes, Exams and HW

15	3	1	WIRE AND BAR DRAWING	(Lectures+ Tutorials)	Quizzes, Exams and HW
16			Final Exam		Exam

16. Structure Infrastructure	
Readings required :	 Fundamentals of Modern Manufacturing" Fourth Edition by Mikell P. Groover Manufacturing Engineering and Technology by Kalpakjian Materials and Processes in Manufacturing by E.P Degarmo
requirements especially	Nothing
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Nothing

17. admissions		
Requirements Previous		
less number from Students	55	
Larger number from Students	70	







Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to adescriptionthe program.

Enterprise Educational	University of Anbar			
2. Section University/ Center	Mechanics			
3. name/ Code The decision	Gas dynamics /ME 3309			
4. ProgramsthatEnterIn which	Program Engineering Mechanical			
5. Shapes the audience Available	Class			
6. the chapter/ the year	the chapter Academic the first			
7. number hours Scholarship (total)	45			
8. date Preparation this the description	3/21/2021			
9. The Course Objectives:				
Understand the compressible flow fundamentals.				

2. Solve isentropic flow in variable area ducts.
3. Understand various shock wave situations and the use of gas tables.
4. Study the compressible flow with friction.
5. Study the compressible flow with heat transfer.
10. Learning outcomes and methods of Education and learning and evaluation
NGO1, NGO2
Methods education and learning electronic lectures
The theoryLectures
MethodsEvaluation Quiz, Exam, Homework
Exams the short one. Monthly exams and finality. Home works
C- Thinking Skills 1- Develop the student's ability to perform assignments and deliver them on time 2-Attempt to apply concepts by solving different types of exercises 3-Developing the student on discussion and possibility.
Methods education and learning
MethodsEvaluation
Quiz, Exam, Homework

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D-Skillsthe publicAnd movable(SkillsThe otherRelatedCapablerecruitmentAnd evolutionPersonal).

11. The module structure

week	hours	Required Learning Outcomes	Unit name/ Course or the topic	Education method	Evaluation method
1	3	Ability to solve the properties of compressible fluid flow, one Dimensional isentropic flow.	Compressible fluid flow	Lectures and tutorials	Quiz Exam HW
2,3,4	9	Ability to solve the properties of compressible fluid flow, one Dimensional isentropic flow.	One Dimensional Isentropic flow	Lectures and tutorials	Quiz Exam HW
5,6	6	Ability to solve and analysis of Normal and Oblique shock waves.	Normal shock Waves	Lectures and tutorials	Quiz Exam HW
7	3	CLO 1&CLO2	EXAM		

8,9	6	Ability to solve and analysis of Normal and Oblique shock waves.	Oblique shock Waves	Lectures and tutorials	Quiz Exam HW
10,11,12	9	The ability to determine the properties of the flow in constant area duct with friction (Fanno flow) and its applications.	Flow in constant area duct with friction (Fanno flow)	Lectures and tutorials	Quiz Exam HW
13,14,15	9	The ability to determine the properties of the flow in constant area duct with heat transfer (Rayleigh flow) and its applications	Flow in constant area duct with heat transfer (Rayleigh flow)	Lectures and tutorials	Quiz Exam HW

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12. Structure Infrastructure	
Readingsrequired:	 Sources are placed James E.A. John , Theo G. Keith ," Gas Dynamics, 3rd Edition, John-Wiely, 2006 The Dynamics and Thermodynamics of Compressible Fluid Flow (Vol.1), by A.H. Shapiro, Ronald, 1953. Power Plant Technology, by M.M. El-Wakil. Steam Turbines Theory and Practice, by W.J. Keartin.
requirementsespecially	Nothing
ServicesSocial(IncludeonwayExample LecturesGuestsAnd trainingProfessionalAnd studiesField)	Nothing

13. admissions	
RequirementsPrevious	ME 2301Fluid Mechanics I ME 2303Thermodynamics I
Less number for Students	10
Large number for Students	60



Course description form

Reviewing the performance of higher education institutions ((academic program review))

This course description provides a succinct summary of the most important course characteristics and the learning outcomes the student is expected to achieve Demonstrating whether they have made the most of the learning opportunities available. It must be linked to a description the program.

1. Enterprise Educational	University of Anbar
2. Section University / Center	College of Engineering/Mechanics
3. name / Code The decision	Engineering Materials ME 4308
4. Programs that Enters In which	Mechanical Engineering Program
5. shapes the audience Available	My presence inside the hall
6. the chapter / the year	quarterly
7. number hours Scholarship (total)	45
8. date Preparation this the description	2021-2020
9. Goals The decision:	

- 1. Understand the practical concepts of engineering materials and their properties and applications.
- 2. Apply the knowledge of material properties and material selection foundations that are related to mechanical Engineering program.

10. Outputs Learning And methods education And learning And evaluation

- 1. Obtain important information of the mechanical properties of materials.
- 2. Classified the materials
- 3. Select the optimal material for each application
- 4. Analyze any type of failure and find the reasons of failure
- 5. know the developments of new materials.

11. Methods education And learning

- ✓ Lectures the theory
- ✓ Exercises and activities in hall the lesson.
- ✓ Reports the operation.
- ✓ Guidance students to some sources that maybe benefit of which.

12. Methods Evaluation

- ✓ Quizzes
- ✓ Monthly and final exams
- ✓ Homework
- ✓ Laboratory reports

13. skills Thinking

- ✓ The ability to know the developments of new materials.
- ✓ The ability to Analyze any type of failure and find the reasons of failure
- ✓ Controlling the approved curriculum first and then dealing with other sources.
- 14. Skills the public and movable (Skills the other Related Capable recruitment and evolution Personal).

Developing the student's ability to deal with the Internet

Developing the student's ability to deal with multiple media



15. The Module structure					
the week	hours	Learni ng Output s requir ed	name Unit / Course or the topic	Educatio n method	Evaluation method
1	3	Knowle dge And underst anding	Material Properties	lecture	Exam daily
2	3	Knowle dge	Mechanical Properties	lecture	Exam daily
3	3	Knowle dge And underst anding	Mechanical Properties	lecture	Exam daily
4	3	Knowle dge	Temperature Effect	lecture	Exam daily
5	3	Knowle dge And underst anding	Physical Properties	lecture	Exam daily
6	3	Knowle dge And underst anding	Physical Properties	lecture	Exam daily
7	3	Knowle dge And underst anding	Engineering Materials (Ferrous Metal)	lecture	Exam daily

	2	V 1	Engineering Materials (Ferrous	1004	Errom dail-
	3	Knowle	Metal)	lecture	Exam daily
0		dge	,		
8		And			
		underst			
		anding			
	3	Knowl	Engineering Materials (Nonferrous	lecture	Exam daily
		edge	Metal)		
0		And			
9		unders			
		tandin			
		g			
	3	Knowl	Engineering Materials (Non-	lecture	Exam daily
		edge	metallic)		, , , ,
4.0		And			
10		unders			
		tandin			
		g			
	3	Knowl	Engineering Materials (Non-	lecture	Exam daily
11		edge	metallic)	1000010	Ziidiii ddiij
	3	Knowl	Designation of the Engineering	lecture	Exam daily
		edge	Materials	1000010	Zhain dany
		And			
12		unders			
		tandin			
	3	g Knowl	Selection of Materials	lecture	Exam daily
	3			icctuic	Lam uany
		edge And			
13		unders			
		tandin			
		g			

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16. Structure Infrastructure	
Readings required : • books The module	J T. Black, R. A. Kohser and E. P. Degarmo, Materials and processes in manufacturing ",
Other	10th Edition, 2008.
	ME HANDBOOK 132
	MECHANICAL ENGINEERING DEPARTMENT HANDBOOK 2022-2023
	Materials Science and Engineering an Introduction William D. Callister, Jr.
	3. Foundations of Materials Science and Engineering, by William F. smith & Javad Hashemi
	Ceramic Science for Materials Technologist by T.J Mc-Calm
	5. Engineering with polymers by P.C. Powel
requirements especially	Materials Science and Engineering an Introduction William D. Callister, Jr.
Services Social (Include on way Example Lectures Guests And training Professional And studies Field)	Example Lectures Guests

17. admissions	
Requirements Previous	
less number from Students	20
Larger number from Students	30