Ministry of Higher Education and Scientific Research Scientific Supervision and Evaluation Agency Department of Quality Assurance and Academic Accreditation

Academic program description form for colleges and institutes

University: Al-Furat Al-Awsat Technical University

College/ Institute Technical Institute Samawa

Scientific Department : Mechanical Technologies.

Date of filling out the file 20/3/2024

The signature :

Name of Department Head: M.M Mujahed Kareem Oglah

Date: 20/3/2024 The signature :

Name of scientific assistant:- M. Alaa Abd Ali Hadi

Date: 20/3/2024

The file was checked by M. M. Ahmed Abdel Mohsen Abdel Sahib

Division of Quality Assurance and University Performance

Name of the Director of the Quality Assurance and University Performance

Division: Ahmed Abdel Mohsen

Date: Signing 20/03/2024

Authentication of the Dean

1. See the program

to rememberVision of the program as stated in the university's bulletin and website.

The Mechanics Department is one of the main technological departments. The department is moving towards expanding the base of technical education and its modern applications to be a leader in providing accredited technical services. The spirit of competition and cooperation with the complex..

2. Program message

to rememberThe program's mission is as stated in the university's bulletin and

website.

The Department of Mechanics adopts a general message based in its general form on the framework of technical education in Irag, a message that it seeks to achieve every year to highlight the distinction of the department. The general objectives are focused on graduating national technical cadres at a level of education and training capable of absorbing technology systems and supporting the process of technical development to keep pace with rapid global technical developments...

The private message includes the following:-

- 1- Using computer and Internet technologies in education and training.
- 2- Activating the relationship with the private sector in the areas of training.
- 3- Follow up on the development of training plan curricula and then update laboratories and workshops.
- 4- Interaction with the labor market and community needs for qualification and training.

3. Program Goals

The Department of Mechanical Technologies/Production Branch aims to prepare technical staff specialized in the field of mechanical production techniques, who will be the link between the specialist and the skilled worker. The department

prepares and prepares the graduate and provides him with theoretical, applied and practical information to be able to carry out the tasks assigned to him.

4. Program accreditation

No YugDr

5. Other external influences

Summer training for first-year students, and many service departments and institutions receive graduates of the department, as the level of work is taken along the lines of the school curriculum.

6. Program st	6. Program structure												
comments *	percentage	Study unit	Number of courses	Program structure									
Nothing	31.66	60	19	Enterprise requirements									
Nothing				College requirements									
Nothing	31.66	60	19	Department requirements									
Nothing		Nothing	There is	summer training									
Nothing	0	0	0	Other									

* Notes may include whether the course is core or elective.

	Conclusion
65	Number of hours/week for both stages
130	Number of units for the two stages

37%	Ratio of theoretical hours for the two stages
63%	The ratio of practical hours for the two stages
62%	Percentage of hours for specialized lessons for the two stages
32%	Percentage of hours for auxiliary lessons for the two stages
6%	Percentage of hours for general lessons for the two stages
270	Number of summer training hours
2220	The total number of hours plus summer training for the two stages

7. Program	7. Program description											
Credit ho	ours	Name of the course or	Course or	Year/level								
practical	theoretical	course	course code									
2	2	Manufacturing processes /1	There is no code									
-	2	Material properties	There is no code									
8	-	Modulus/1										
3	2	Mechanics	There is no code	The first								
-	2	mathematics	There is no code									
2	1	Computer applications/1	There is no code									
3	-	Engineering drawing	There is no code									
2	1	Electrical technology	There is no code									
-	2	Rights and democracy	There is no code									
-	1	English	lish There is no code									
-	3	Machine parts technology	There is no code									

2	2	Manufacturing processes /2	There is no code		
2	2	Metals	There is no code		
8	-	Factor / 2	There is no code		
3		The project	There is no code	The second	
3	-	Industrial drawing	There is no code		
-	2	Occupational management and safety	There is no code		
2	1	Computer applications/2	There is no code		
-	1	English	There is no code		

8. Expected learning outcomes of the programme										
Knowledge										
 A1-The student is introduced to the basic concepts of the operation of various metal cutting machines (lathe, milling machine, and many specialized machines in workshops). A2-The student practices and applies the foundations and concepts he has studied theoretically A3-The student learns about the design of laboratories and factories and how to arrange machines in workshops and lines Productivity A4-The student learns about performing periodic and emergency maintenance on machines to avoid work risks 	^j - Cognitive objectives									

Skills	
 B1- Providing the student with applied skills for production machines (lathing, milling, milling) B2- Knowing the types of problems in production workshops and developing the optimal solution to them in the work environment B3- The student gains the skill of managing production workshops B4–Giving the student the spirit of taking care of the machine and cooperating with his colleagues to achieve the best production goals 	B -Marathi goals Forprogram
Value	
C1-The student's ability to think systematically and thus to make the right decision C2-Urging students to collect information that increases their knowledge of the specialty C3-Urging the student to know how to maintain his life within the work environment C4- Urging the student to acquire individual skills in the work environment C5- Implementing small practical and applied projects	C- Emotional and value goals.

9. Teaching and learning strategies

Teaching and learning strategies and methods adopted in implementing the

program in general.

- 1- Preparing and implementing research and projects by students within the department's curricula and presenting them at annual student conferences
- 2- Using modern technical engineering techniques and skills

- 3- Using modern teaching methods such as brainstorming and discussion within the classroom. Students' cooperation in solving students' scientific and theoretical problems and solving questions.
- 4- Preparing reports and using the Internet to collect information sources.

10. Evaluation methods

Implementing it in all stages of the program in general.

Evaluation methods

- 1. Discussing research
- 2. Written tests
- 3. Direct feedback
- 4. Surprising questions
- 5. Various reports
- 6. Semester and final exams

11. education institution

Esculty members

Preparing the		Special requirements/skills (if any)	Specialization	1	Scientific rank	
lecturer	angel		private	general		
0	5	Nothing	Thermal energy engineering	Master'sMechanical Engineering	M. M. Mujahid Karim Okla	
			Refractories	Ph.D Mechanical Engineering	Dr. Ahmed Razzaq Hassan	

Nothing	Applied mechanics	Master's Mechanical Engineering	M. M. Ahmed Abdel Mohsen Abdel Sahib
	Industrial engineering	Master's Mechanical Engineering	M. M. Ali Jodi Jassim
Nothing	Mechanical	Master's Mechanbec	M. M. Ali Abdel Azim Hilal

Professional development

Orienting new faculty members

Briefly describes the process used to orient new, visiting, full-time, and part-time faculty at the institution and department levels

Involving technicians from the teaching staff in development training courses for the latest

developments in their specializations and participating in courses inside and outside Iraq.

Professional development for faculty members

Briefly describe the academic and professional development plan and arrangements for faculty members such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

Involving faculty members in developmental teaching courses to update the latest developments in their specializations and participating in courses inside and outside Iraq.

12. Acceptance standard

(Developing regulations related to admission to the college or institute, whether central admission or others mentioned)

- 1- Graduate of preparatory school, scientific branch
- 2- Graduate of vocational/industry study
- 3- Admission is for both genders (males and females)

The minimum acceptance rate is determined by the authorities represented by the Central Admissions Department in the Ministry of Higher Education and Scientific Research.

13. The most important sources of information about the program

- Scientific books and documents related to the program, as well as through reviewing the latest scientific equipment and films
- Institute website and department email.

14. Program development plan

The Mechanical Technologies Department / Production Branch always seeks to prepare and graduate distinguished technical cadres in the field of specialization to serve their country in their sectors and provide everything that is distinctive and new by adopting modern technologies and participating in building and developing the country's infrastructure.By adding modern laboratories and testing equipment that cover the needs of the course and conducting research, as well as updating curricula that are consistent with recent changes in the field of specialization.

								S	kills	chart	orogra	am			
Learning outcomes required from the programme															
Value				Skills			Shir	neA flu	utter		Essential or	Course Name	Course Code	Year/level	
C4	C3	C2	C1	B4	B 3	B2	B 1	A4	A3	A2	A1	optional?			
		*	*			*	*		*	*	*	Basic	Manufacturi ng processes /1		
		*	*			*	*		*	*	*	Basic	Material properties		
		*	*			*	*		*	*	*	Basic	Modulus/1		
		*	*			*	*		*	*	*	assistant	Mechanics		The first
		*	*			*	*		*	*	*	assistant	mathematics		
		*	*			*	*		*	*	*	assistant	computer applications		
		*	*			*	*		*	*	*	assistant	Engineering drawing		
		*	*			*	*		*	*	*	assistant	Electricity technology		
		*	*			*	*		*	*	*	General	human rights		

	*	*		*	*	*	*	*	General	the languageEn glish	
	*	*		*	*	*	*	*	Basic	Machine parts technology	
	*	*		*	*	*	*	*	Basic	Manufacturi ng processes /2	The second
	*	*		*	*	*	*	*	Basic	Metals	
	*	*		*	*	*	*	*	Basic	Factor / 2	
									Basic	The project	
	*	*		*	*	*	*	*	Basic	Industrial drawing	
									assistant	Manageme nt and safety	
	*	*		*	*	*	*	*	assistant	Computer Technology/ 2	

	*	*		*	*	*	*	*	General	the	
										languageEn	
										glish	

• Please check the boxes corresponding to the individual learning outcomes from the program subject to evaluation

Course description form

1. Course Name	
Manufacturing processes 1	
2. CodeThe decision	
nothing	
3. the chapter /the year	
annual	
4. Date this was prepared the description	
2/18/2024	
5. aAttendance forms available	
Mandatory weekly attendance	
6. Number of study hours (total)/number of units (total)	
120 hours = 4 hoursWeekly*30week0 2n+2p	
7. Name of the course administrator(If more than one name is	s mentioned)
Name: M. M. Ali Abdel Azim Hilal Email:	
8. Course objectives	
1- The ability to analyze processes into operating components.	Objectives of
2- Preparing the technological path between production units.	study subject
3- Preparing operating cards and orders for each unit and each mad	
And calculate the runtime components and load programs for the units.	
4- Determine the elements of quality control and quality control.	
Conduct preliminary calculations of operating costs	
9. Teaching and learning strategies	
Using modern means to present the scientific and theoretica	The strategy
aspect, such as devicesData Show to attract attention and	
attract students so that the idea reaches the student better.	
 Giving students extracurricular assignments that require ther 	n
to exert skills and self-explanations in experimental ways.	

•	Interrogating students through seminars by asking thinking
	questions (how, why, when, where, which) to specific topics.

• Using the method of brainstorming and feedback in order to activate the accumulated experiences of students by linking the subjects taken in the previous academic stages and linking them to the new ones.

Providing students with practical skills by conducting practi experiments on laboratory equipment

Evaluation	Learning method	Name of the	Required	hour	the
method		unit or topic	learning	s	week
			outcomes		
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Definition of measureme nt and units of measureme nt, error and its causes, methods of measuring main dimensions, simple conveyor measuring devices.	The student's understandi ng of the material	2 n + 2A	1
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Measuring feet (probes), their parts, uses, and types.	The student's understandi ng of the material	2 n+ 2A	2

10. Course structure

Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Micrometer s, their types, uses, parts, and the idea of how a micrometer works.	The student's understandi ng of the material	2 n + 3A	3
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Measuring molds and their uses, types, and how to use them.	The student's understandi ng of the material	2 n + 3A	4
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Measuring angles and side shapes, tools for measuring angles and measuring cups (dabaa) and their types.	The student's understandi ng of the material	2 n + 3A	5
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Vocabular y details	The student's understandi ng of the material	2 n+ 3A	6
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Method of measuring screw elements, external and internal diameters, measuring step and	The student's understandi ng of the material	2 n + 3A	7

		step diameter, electronic mechanical comparison devices.			
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Optical device, some modern measureme nt methods (acoustic frequency measuring devices, digital optical).	The student's understandi ng of the material	2 n + 3A	8
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Files and their role in industrial developmen t, the chipping process, the tools used and the processes involved in the filing process, the files used and their specificatio ns, the machines and their types and methods of attaching	The student's understandi ng of the material	2 n + 3A	9

Discussion, quick quiz, solve		craftstothem,theuses of files,the methodof cleaningfiles.Cuttingwith a saw,		2 n + 3A	
problems,Homew ork	a lecturetheoretical+pra ctical	the conditions that must be met in the sawing process, the saw weapon, the crowns and their types, the teeth, the method of sharpening and maintainin g them, the types of manual hammer heads and the method of installing them.	The student's understandi ng of the material		10
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Drilling and grinding, types of drills, types of primers, types of primers, how to	The student's understandi ng of the material	2 n + 3A	11

Discussion, quick quiz, solve problems,Homew ork Discussion, quick	a lecturetheoretical+pra ctical	perform the drilling and grinding process. Models, their types, wood used in their manufactur e, and the conditions that must be met in the model. Tools and	The student's understandi ng of the material	2 n + 3A 2 n +	12
problems,Homew ork	a lecture theoretical+pra ctical	Toolsanddevicesusedinmakingthemodel,boxmolds,andhowtodesignasimplemodel.	The student's understandi ng of the material	3A	13
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Plumbing, historical overview, main methods of plumbing (cast casting, sand casting, metal mold casting, other methods of plumbing) Advantages	The student's understandi ng of the material	2 n + 3A	14

Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	of the plumbing process. Plumbing sand, plumbing sand specificatio ns, components , plumbing sand, devices used and additives to	The student's understandi ng of the material	2 n + 3A	15
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	plumbing sand. Dumps and tools used in preparing sand molds, the process of molding a simple model and the last bench, the parasitic molds and the model model sused	The student's understandi ng of the material	2 n + 3A	16
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Pulp, its types, pulp sand, mixture ratios and materials added to it, stages of its work	The student's understandi ng of the material	2 n + 3A	17

		(mixing and preparing sand, making balls, drying it), the benefit of the drying process, ovens or methods of drying balls and their equipment.			
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Casting with metal molds, its types, centrifugal casting, and its types.	The student's understandi ng of the material	2 n + 3A	18
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Metal smelting and its foundations , types of smelting furnaces, blast furnace, main dimensions and method of operation, blast furnace, electric arc furnace,	The student's understandi ng of the material	2 n + 3A	19

Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	reflector furnace, rotary furnace. Casting of castings, its equipment and foundations , cleaning of	The student's understandi ng of the material	2 n + 3A	20
Diamagica caricle		castings, casting defects, inspection of castings.		2 n +	
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Welding, foundations of metal welding, clarificatio n of the main methods of welding (pressure welding, electric arc fusion welding, other methods of fusion welding, flash welding and caustic welding), types of welding joints.	The student's understandi ng of the material	3A	21

Discussion, quick	2	Uot	The	2 n +	
quiz, solve	a	Hot	The	211 - 3A	
problems,Homew	lecturetheoretical+pra	pressure	student's	511	
ork	ctical	welding,	understandi		
		including	ng of the		
		(electrical	material		
		resistance			
		welding,			
		including			
		spot and			
		line			
		welding,			
		flash			
		welding),			
		cold			22
		pressure			
		welding,			
		pressure			
		welding			
		using			
		explosives,			
		and			
		pressure			
		welding			
		using			
		ultrasonic			
		waves.			
Discussion, quick	а	Fusion	The	2 n +	
quiz, solve problems,Homew	lecturetheoretical+pra	welding and	student's	3A	
ork	ctical	gas welding,	understandi		
UIK		oxy-	ng of the		
		hydrogen	material		
		welding and			
		oxy-			22
		acetylene			23
		welding,			
		types of			
		flame,			
		right-hand			
		welding and			
		left-hand			
		icit-nanu	1		

		wolding			
		welding,			
		cutting with			
		oxy-			
Discussion quick		acetylene.	T]	2 n +	
Discussion, quick quiz, solve	a	Arc	The	2 n + 3A	
problems,Homew	lecturetheoretical+pra	welding,	student's	511	
ork	ctical	welding	understandi		
		current,	ng of the		
		direct and	material		
		reverse			
		polarity			<u>.</u>
		method,			24
		types of			
		electrodes,			
		packaging			
		of metal			
		electrodes			
		and their			
		types.			
Discussion, quick	а	Electrode	The	2 n +	
quiz, solve	lecturetheoretical+pra	movement,	student's	3A	
problems,Homew ork	ctical	methods of	understandi		
UIK		isolating	ng of the		
		electrodes	material		
		and the			
		welding			
		area,			
		electric arc			
		welding			25
		using			23
		protective			
		gases			
		(carbon			
		dioxide			
		welding,			
		arcon tig			
		welding,			
		brazing			
		welding)			

Discussion, quick		Atomic	The	2 n +	
quiz, solve	a		-	2 n + 3A	
problems,Homew	lecturetheoretical+pra	hydrogen	student's	511	
ork	ctical	arc welding,	understandi		26
		arc welding,	ng of the		_
		fusion	material		
		welding.			
Discussion, quick	а	Temperatu	The	2 n +	
quiz, solve	lecturetheoretical+pra	re welding,	student's	3A	
problems,Homew ork	ctical	caustic	understandi		
UIK		welding	ng of the		
		(mortar	material		
		welding,			
		plumbing			
		welding)			
		and some			27
		modern			
		types of			
		welding			
		(laser			
		welding,			
		electron			
		beam			
Discussion, quick	-	welding).	The	2 n +	
quiz, solve	a	Welding	The	211+ 3A	
problems,Homew	lecturetheoretical+pra	defects,	student's	511	
ork	ctical	welding	understandi		28
		tests.	ng of the		
			material		
Discussion, quick	а	Metal	The	2 n +	
quiz, solve	lecturetheoretical+pra	forming, the	student's	3A	
problems,Homew	ctical	theory of	understandi		
ork		forming, the	ng of the		
		foundations	material		
		of cold and	-		29
		hot forging,			
		blacksmithi			
		ng, the			
		foundations			
		of			
	l	UI			

blacksmithi
ng and its
methods
(manual,
mechanical),
blacksmithi
ng
equipment,
manual and
mechanical,
blacksmithi
ng elements.

11. Course evaluation

1. Daily oral and written exams

2. ExamsFSolid and final.

3. Marks for participation, questions and discussion of theoretical and practical study topics During the course of lectures.

4. Grades for homework.

5. Degrees for writing reports and conducting scientific research in the context of scientific subject vocabulary

12. Learning and teaching resources	
Engineering mechanics	Required textbooks (methodology, if an
The institute's library for additional curricular resource	
1- Introduction to production engineering	Main references (sources)
Written by – Hassan Hussein Fahmy, Jalal Shawqi (1966) 2- Principles of metal casting	
Translation – Dr. Salah al-Din Muhammad al- Muhanni 3- Metal forming methods	
Written by - Dr. Anwar Abdel Wahed (1963). 4- Manufacturing methods	
Written by - Dr. Arif Abu Safia, Dr. Abdul Razzaq Ismail Khadr	

5- Ignition of metals – technological	
foundations	
Written by: Abdel Moneim Akef (1977). 6- Principles of milling operations	
Written by – Afrutin, translated by – Muhammad Ab	
Hamid Al-Rifai	
 Engineering mechanics book 	Recommended supporting books and
All solid scientific journals that are related to	references (scientific journals,
broad concept of engineering mechanics	reports)
Websites on the Internet related tomechani	Electronic references, Internet sites
engineering	

Course description form

1. Course Name
Engineering mechanics
2. CodeThe decision

nothing	
3. the chapter /the year	
annual	
4. Date this was prepared the description	
2/18/2024	
5. aAttendance forms available	
Mandatory weekly attendance	
6. Number of study hours (total)/number of units (total)	
150 hours	
1n+2p 3 hoursWeeklyIn 30 weeks	
5 Hoursweeklym 50 weeks	
7. Name of the course administrator(If more than one name is	s mentioned)
Name: Dr. Sadiq Hassan Abdel Aziz Email:	
8. Course objectives	
 the scientific foundations of technology 2) He has an important role in achieving solutions to technical problems Its basic and prominent role in the design of machines, machines, devices and tools 	study subject
9. Teaching and learning strategies	
 Providing students with the basics and topics related to previous educational outcomes and the skills to solve practic problems through speech, lecture, or conducting experiment Solving a group of practical and applied examples by the sub teacher. Through discussion, students participate in solving some 	ts.

10. Course struct	ture				
Evaluation	Learning method	Name of the	Required	hour	the
method		unit or topic	learning	s	week
			outcomes		
		Statt.	outcomes		
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Static, fundamental concepts, Force, Scalars and, Vectors, Units, Force polygon, Cartesian Components	The student's understandi ng of the material	2 n + 3A	1
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Analysis of Forces	The student's understandi ng of the material	2 n + 3A	2
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Resultant of Concurrent, Coplanar Force system (2-D)	The student's understandi ng of the material	2 n + 3A	3
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Moments	The student's understandi ng of the material	2 n + 3A	4
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Couples, transformati on of the Couple and the force	The student's understandi ng of the material	2 n + 3A	5
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Resultant of non- Concurrent, Coplanar	The student's understandi	2 n + 3A	6

		force system	ng of the		
		(3-D).	material		
Discussion, quick		Equilibrium,	The	2 n +	
quiz, solve	а	free body	student's	3A	
problems,Homew	lecture theoretical+pra	diagram	understandi		7
ork	ctical	(FBD)	ng of the		-
			material		
Discussion, quick		Equilibrium	The	2 n +	
quiz, solve	а	Conditions	student's	3A	
problems,Homew	lecture theoretical+pra	(2-D)	understandi		8
ork	ctical		ng of the		C
			material		
Discussion, quick		Equilibrium	The	2 n +	
quiz, solve	а	Conditions	student's	3A	
problems,Homew	lecture theoretical+pra	(3-D)	understandi		9
ork	ctical		ng of the		-
			material		
Discussion, quick		Friction, Dry	The	2 n +	
quiz, solve	а	Friction	student's	3A	
problems,Homew	lecture theoretical+pra		understandi		10
ork	ctical		ng of the		_
			material		
Discussion, quick		Center of	TI	2 n +	
quiz, solve		Gravity,	The	3A	
problems,Homew	a	Centriod	student's		11
ork	lecturetheoretical+pra	(length, area),	understandi		11
	ctical	Centriod of	ng of the		
		Simple area	material		
Discussion, quick		Centroids of	The	2 n +	
quiz, solve	а	Composite	student's	3A	
problems,Homew ork	lecturetheoretical+pra	areas.	understandi		12
UIK	ctical		ng of the		
			material		
Discussion, quick		Moment of	The	2 n +	
quiz, solve problems,Homew	а	inertia (Simple and	student's	3A	
ork	lecturetheoretical+pra	(Simple and Composite	understandi		13
	ctical	areas).	ng of the		
		, 	material		

Diagonariana		1 D		2	
Discussion, quick quiz, solve	a	2-Dynamics type of	The	2 n + 3A	
problems,Homew	lecturetheoretical+pra	motion,	student's	SA	
ork	ctical	Linear	understandi		14
		motion with	ng of the		
		constant	material		
		speed.			
Discussion, quick	а	Linear	The	2 n +	
quiz, solve problems,Homew	lecturetheoretical+pra	motion with constant	student's	3A	
ork	ctical	acceleration.	understandi		15
UIK		acceleration.	ng of the		15
			material		
Discussion, quick	а	Newton's	The	2 n +	
quiz, solve	lecturetheoretical+pra	Second Law	student's	3A	
problems,Homew ork	ctical		understandi		16
UIK			ng of the		
			material		
Discussion, quick	а	Curvilinear	The	2 n +	
quiz, solve	lecturetheoretical+pra	motion	student's	3A	
problems,Homew ork	ctical		understandi		17
UIK			ng of the		
			material		
Discussion, quick	а	Angular	The	2 n +	
quiz, solve	lecturetheoretical+pra	motion,	student's	3A	
problems,Homew ork	ctical	Relative Motion.	understandi		18
UIK		Within.	ng of the		
			material		
Discussion, quick	а	Work,	The	2 n +	
quiz, solve	lecturetheoretical+pra	Energy,	student's	3A	
problems,Homew ork	ctical	Power	understandi		19
UIK			ng of the		
			material		
Discussion, quick	а	3-Strength	The	2 n +	
quiz, solve	lecturetheoretical+pra	of material:	student's	3A	
problems,Homew ork	ctical	Fundamenta l concept,	understandi		
		Loads,	ng of the		20
		Stress,	material		-0
		Strain,			
		Elasticity,			
		Plasticity,			

		Deformation			
Discussion, quick quiz, solve problems,Homew ork	a lecturetheoretical+pra ctical	Hook's Law, Stress - strain curve, type of stress.	The student's understandi ng of the material	2 n + 3A	21
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+practical	Normal stress due to an axial load on 1- Uniform cross section area 2- Variable cross section area.	The student's understandi ng of the material	2 n + 3A	22
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Shear Stress	The student's understandi ng of the material	2 n + 3A	23
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Tensional Stress	The student's understandi ng of the material	2 n+ 3A	24
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Thermal Stress	The student's understandi ng of the material	2 n+ 3A	25
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Beams, types of loads, types of beams.	The student's understandi ng of the material	2 n + 3A	26
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Shear force (SF) & bending moment	The student's understandi	2 n + 3A	27

		(BM) of Simple supported beam under an axial load.	ng of the material		
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Shear force (SF) & bending moment (BM) of Simple supported beam under uniform distributed load.	The student's understandi ng of the material	2 n + 3A	28
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Shear force (SF) & bending moment (BM) of cantilever beam under an axial load.	The student's understandi ng of the material	2 n + 3A	29
Discussion, quick quiz, solve problems,Homew ork	a lecture theoretical+pra ctical	Shear force (SF) & bending moment (BM) of cantilever beam under uniform distributed load.	The student's understandi ng of the material	2 n + 3A	30
11. Course evaluation					
 First semester exam (theoretical + practical) Second semester exam (theoretical + practical) Sunnah works (10%), taking into account attendance and participation. Final exam (N+A), first round and second round. 					
12. Learning and teaching resources					
Engineering mechanics Required textbooks (methodology, if an					

The institute's library for additional curric resources	
Engineering Mechanics Static &	Main references (sources)
dynamics 1-	
Bed ford & fowler uth ed 2005. $_4$	
2-Higdon & Stiles	
Engineering Machine 3rd ed 1968	
3-Singh, Sadhu	
Strength of Martial 4 th ed 2007 9 th	
4- Engineering Mechanics by singer.	
5-Mechanical engineering Applications, E.John	
Finnemore & B.Franzini, Tenth Edition	
- Engineering mechanics book	Recommended supporting books and
- All solid scientific journals that are related to	references (scientific journals,
the broad concept of engineering mechanics	reports)
Websites on the Internet related tomechanical engineering	Electronic references, Internet sites

Course description form

1. Course Name
Engineering Drawing
2. CodeThe decision
nothing
3. the chapter /the year
annual
4. Date this was prepared the description
5. aAttendance forms available

Full a	ttendance					
		ours (total)/numbe	r of units (total)			
90 hours						
7. Name	e of the cou	rse administrator	(If more than one nai	me is r	mentioned)	
Name	e: Dr. Ahmed	Razzaq Hassan E	mail:			
8. Cours	e objectives					
	· · · , · · · ·			Obje	ctives of the st	
				subj	subject	
Providing	the student v	with the necessar	y skill to read technic	al		
drawings, k	now engine	eering symbols an	d terminology, and			
standard sp	ecifications	, and draw simple	e and complex assem	bl		
mechanical parts that are most frequently encountered in the						
student's practical life.By computer using AutoCAD						
system.						
9. Teach	ning and lear	ning strategies				
1- Providing students with the basics and additional topics The strategy					strategy	
relate	d to the cours	se outcomes				
2- Givin	g a set of dra	wings for each top	ic in the course			
Show	ing the steps	s of computer drav	ving by drawing one o	of		
		-	ig it on the projector			
10. Course	structure					
Evaluation	Learning	Name of the unit	Required learning	hour	the week	
method	method	or topic	outcomes	S		
	Lecture,	The importance of	The importance of			
Theoretica l and			engineering			
			drawing, the			
practic	compute r,	-	importance of	3	the first	
al exams	projector	engineering drawing	using a computer			
			to			
			implementEngineeri		1	

Theoretica l and practic al exams	Lecture, compute r, projector	Using the computer in drawing	ng drawing, standard drawing board sizes, an overview of the AutoCAD program Getting ready to draw using Title Blockthe computer	3	the second
Theoretica l and practic al exams	Lecture, compute r, projector	Drawing geometric shapes	Drawing geometric shapes Using computer	3	the third
		Fee adjustments	Graphic modifications, computer drawing aids	6	the fourth And the fifth
Theoretica l and practic al exams	Lecture, compute r, projector	Types of lines for engineerin g drawing	Types of lines for engineering drawing , engineering operations, dimensional developme nt	9	Sixth, sevent h and eighth
Theoretica l and practic al exams	Lecture, compute r, projector	Perspective drawing	Perspective drawing, a perspective drawing containing a circle represented by an ellipse	3	Ninth
Theoretica l and practic	Lecture, compute	Projection theory	Projection theory, drawing	6	The tenth and eleventh

al exams	r, projector		Simplified projections.		
Theoretica l and practic al exams	Lecture, compute r, projector	Principal projection s and even angles	Principal plots, even angles, drawing according to The theory of the first even angle of projection, drawing according to the theory of the third even angle of projection	12	The twelfth and thirteenth The fourteent h and fifteenth
Theoretica l and practic al exams	Lecture, compute r, projector	Draw the three main projectio ns	Draw the three main projections with even angles and note the difference between them	6	sixteen And the seventeenth
Theoretical and practica l exams	Lecture, computer , projector	Conclusion of the third project from the two projects	Conclusion of the third project from the two projects	6	Eighteenth and nineteenth
Theoretical and practica l exams	Lecture, computer , projector	Infer perspective from Two or three drops	Inferring perspective from two or three projections.	6	Twenty and twenty- first

Theoretical and practica l exams	Lecture, computer , projector	Cutting theory	Cutting theory, shapes And cutting lines by type Material, plotted sections	6	Twenty- second and twenty- third	
Theoretical and practica l exams	Lecture, computer , projector	Drawing clipped projections	Draw projections cut from One specific hometown	6	the fourth The twenty- fifth	
Theoretical and practica l exams	Lecture, computer , projector	Partially cropped projectio drawing	Partially cropped projection drawing	6	Twenty- sixth and twenty- seventh	
Theoretical and practica l exams	Lecture, computer , projector	Drawing a half-cut muscat,	Drawing a half-cut projection, drawing winding sections.	9	VIII And the ninth And the twentyAn d the thirty	
11. Cours	se evaluation	I		1		
 1- Daily exams provide a comprehensive exercise for the lesson topic, which requires thinking and the skill of using a computer to solve 2- Degrees for participating in solving competitive questions Grades for homework 						
12. Learr	ning and teac	hing resources				
Industrial drawing by Mr. Required textbooks (methodology, if any)					У)	

Industrial drawing by Mr.	Required textbooks (methodology, if any)		
Youssef Al-Radi			
Arabic sources	Main references (sources)		

1- "Engineering Drawing," by Abd al-Rasul al-Khafaf					
2- "Engineering drawing					
technology",					
Libertoyander <u>Foreign</u>					
<u>sources</u>					
3- "Fundamental of					
engineering drawing'',					
Feench and Vierck.					
4- "Engineering drawing", S.					
Bogolyubove N. Voinov					
5- "Basic technical drawing",					
Spencer					
International computer magazines	Recommended	supporting	books	and	references
	(scientific journa	ls, reports	.)		
Websites of solid scientific	Electronic refere	nces, Interne	et sites		
universities					

1. Course Name
Material properties
2. CodeThe decision
nothing
3. the chapter /the year
annual
4. Date this was prepared the description

5. aAtte	ndance forms	available			
Full a	ittendance				
6. Num	per of study ho	ours (total)/number o	f units (total)		
60 hours					
		se administrator(If	more than one r	name is	5
	ioned)				
Name	e: Khalil Fade	l Abdel Khader Ema	uil:		
8. Cours	se objectives				
Identify m	etallic and no	on-metallic engined	ering materials.	Object	ives of the
2		0	C	subjec	t
				-	
9 Teac	ning and learn	ing strategies			
7. 1000					
				l i ne	strategy
					<u>-</u>
2- Data show		devices such as tension	and compression devi		
2- Data show Materi		devices, such as tension a esting devices	and compression devi		
2- Data show Materi	al-specific testing		and compression devi		
2- Data show Materi hardne	al-specific testing ss and durability to		and compression devi		
	al-specific testing ss and durability to		and compression devie Required		the week
 2- Data show Materi hardne 10. Course Evaluation 	al-specific testing ss and durability to structure	esting devices	-	ces	
 2- Data show Materi hardne 10. Course Evaluation 	al-specific testing ss and durability to structure Learning	Name of the unit or	Required	ces	
 2- Data show Materi hardne 10. Course Evaluation method 	al-specific testing ss and durability to Structure Learning method lecture ,	Name of the unit or topic	Required learning outcomes Learn to classify	ces	
2- Data show Materi hardne 10. Course Evaluation method Theoretical and	al-specific testing ss and durability to Structure Learning method lecture , Blackboard,	Name of the unit or topic Definition of	Required learning outcomes	ces	
2- Data show Materi hardne 10. Course Evaluation method	al-specific testing ss and durability to Structure Learning method lecture ,	Name of the unit or topic	Required learning outcomes Learn to classify engineering materials and their various	hours	the week
 2- Data show Materi hardne 10. Course Evaluation method Theoretical and practical exams 	al-specific testing ss and durability to Structure Learning method lecture , Blackboard,	Name of the unit or topic Definition of engineering	Required learning outcomes Learn to classify engineering materials and their various properties	hours	the week
2- Data show Materi hardne 10. Course Evaluation method Theoretical and practical exams Theoretical and	al-specific testing ss and durability to Structure Learning method lecture , Blackboard, projector lecture , Blackboard,	Name of the unit or topic Definition of engineering materials Atom, element, types of bonds,	Required learning outcomes Learn to classify engineering materials and their various properties Review of firsts	ces hours 2	the week the first
2- Data show Materi hardne 10. Course Evaluation method Theoretical and practical exams Theoretical	al-specific testing ss and durability to Structure Learning method lecture , Blackboard, projector	Name of the unit or topic Definition of engineering materials Atom, element,	Required learning outcomes Learn to classify engineering materials and their various properties	hours	the week
2- Data show Materi hardne 10. Course Evaluation method Theoretical and practical exams Theoretical and practical exams Theoretical	al-specific testing ss and durability to Structure Learning method lecture , Blackboard, projector lecture , Blackboard, projector	Name of the unit or topic Definition of engineering materials Atom, element, types of engineering materials.	Required learning outcomes Learn to classify engineering materials and their various properties Review of firsts Engineering materials Learn to classify	ces hours 2	the week the first the second
2- Data show Materi hardne 10. Course Evaluation method Theoretical and practical exams Theoretical and practical exams Theoretical and practical exams	al-specific testing ss and durability to Structure Learning method lecture , Blackboard, projector lecture , Blackboard, projector	Name of the unit or topic Definition of engineering materials Atom, element, types of engineering	RequiredlearningoutcomesLearn to classifyengineeringmaterialsandtheirvariouspropertiesReview of firstsEngineeringmaterialsLearn to classifymaterials in terms	ces hours 2	the week the first the second the
2- Data show Materi hardne 10. Course Evaluation method Theoretical and practical exams Theoretical and practical exams Theoretical	al-specific testing ss and durability to Structure Learning method lecture , Blackboard, projector lecture , Blackboard, projector	Name of the unit or topic Definition of engineering materials Atom, element, types of bonds, engineering materials. Crystalline materials	Required learning outcomes Learn to classify engineering materials and their various properties Review of firsts Engineering materials Learn to classify	ces hours 2 2	the week the first the second
2- Data show Materi hardne 10. Course Evaluation method Theoretical and practical exams Theoretical and practical exams Theoretical and practical exams	al-specific testing ss and durability to Structure Learning method lecture , Blackboard, projector lecture , Blackboard, projector	Name of the unit or topic Definition of engineering materials Atom, element, types of bonds, engineering materials. Crystalline materials And	RequiredlearningoutcomesLearn to classifyengineeringmaterialsandtheirvariouspropertiesReview of firstsEngineeringmaterialsLearn to classifymaterials in termsof	ces hours 2 2	the week the first the second the

practical exams			and know their properties		
Theoretical and practical exams	lecture , Blackboard, projector	Mechanical properties of materials (stress, strain). , stress-strain curve, ductility, collapse. (Know some characteristics Mechanical materials	2	Fifth
Theoretical and practical exams	lecture , Blackboard, projector	Hardness, hardness tester.	Learn hardness testing methods	4	Sixth and seventh
Theoretical and practical exams	lecture , Blackboard, projector	Durability, durability tests.	Learn durability testing methods	2	VIII
Theoretical and practical exams	lecture , Blackboard, projector	Thermal properties of materials (Thermal expansion, thermal conductivity)	Learn how to act Exhaust valve on the drawing board	2	Ninth
Theoretical and practical exams	lecture , Blackboard, projector	Electrical properties of materials (ionic materials, insulating materials, materials Metallurgy, factors affecting conductivity. (Knowledge of properties Electrical materials	2	The tenth
Theoretical and practical exams	lecture , Blackboard, projector	Magnetic properties of materials) Materials Ferromagnetism, paramagnetic materials, diamagnetic materials, magnetic hysteresis, factors affecting magnetism (Knowledge of properties Mechanical materials	2	eleventh
Theoretical and practical exams	lecture , Blackboard, projector	Chemical properties For materials) corrosion, smoothness electrochemical, oxidation (Knowledge of properties Chemical materials	2	twelveth
Theoretical and practical exams	lecture , Blackboard, projector	Iron, itsmostimportantores,extraction,blastfurnace,, transformers.	Learn how Extracting iron and knowing its most important ores	2	Thirteenth
Theoretical and practical exams	lecture ,	Carbon steel, its most important	Know the most important types	2	fourteenth

	Blackboard, projector	types, properties, and uses.	Carbon steel and its uses		
Theoretical and practical exams	lecture , Blackboard, projector	Alloy steel, its most important types, properties, and uses.	Knowing the most important types of alloy steel and their uses	2	Fifteenth
Theoretical and practical exams	lecture , Blackboard, projector	Cast iron, its most important types, properties, and uses.	Knowing the most important types of cast iron and their uses	4	Sixteenth and seventeenth
Theoretical and practical exams	lecture , Blackboard device the offer	Copper, its alloys, properties, uses,	Metal identification Copper, the most important alloy and its properties And its uses	2	eighteen
Theoretical and practical exams	lecture , Blackboard, projector	Aluminum, its alloys, properties, and uses.	Identifying aluminum is the most important metal Alloys, their properties and uses	2	nineteenth
Theoretical and practical exams	lecture , Blackboard, projector	Nickel, its alloys, properties , its uses.	Identify nickel metal, its most important alloys and its properties And its uses	2	The twentieth
Theoretical and practical exams	lecture , Blackboard, projector	Tin, zinc, manganese, alloys, properties, uses	Identify the metal tin, the most important alloys, its properties and uses	2	21st
Theoretical and practical exams	lecture , Blackboard, projector	Other nonferrous alloys:)White metals and bearing alloys. (Identify white metals and bearing alloys	2	the second And the twenty
Theoretical and practical exams	lecture , Blackboard, projector	Powder metallurgy (Methods of obtaining mineral powders).	Introduction to powder metallurgy	2	the third And the twenty
Theoretical and practical exams	lecture , Blackboard, projector	Powder pressing, sintering process.	Learn about powder pressing and sintering process	2	twenty fourth
Theoretical and practical exams	lecture , Blackboard, projector	Ceramic materials	Knowledge of ceramic materials	2	25th

Theoretical and practical exams	lecture , Blackboard, projector	Glass, its types, manufacture, and uses.	Learn the types of glass and how to make and use it	2	twenty- sixth
Theoretical and practical exams	lecture , Blackboard, projector	Concrete, its industrial uses.	Learn about concrete and its uses	2	27th
Theoretical and practical exams	lecture , Blackboard, projector	Polymers, polymer molecules, types of polymerization.	Knowledge of polymers And types of polymerization	2	VIII And the twenty
Theoretical and practical exams	lecture , Blackboard, projector	Properties and uses of plastics.	Learnthepropertiesofplasticsandtheir uses	4	Ninth Twenty and thirty

- 11. Course evaluation
 - **1-** Theoretical tests (semester, final and daily exams)
 - **2-** Practical tests
 - **3-** Questions during the lecture

12. Learning and teaching resources

0 0	
Properties of materials. Maan Yahya Al- Hamdani, Hashem Kadhim Al-Jawahiri	Required textbooks (methodology, if any)
1- Principles of metallurgy and materials engineering. F. Billy, translation - Dr. Hussein Baqir, may God have mercy on him	Main references (sources)
2- Engineering metallurgy (applied physical metallurgy) A.	
Hickens, translation - George Yacoub, Reda Muhammad Ali	
3- Metals, their structure, properties and thermal coefficients. D.J. Diferol	
, a. Uliman - Translation - Dr. Jaafar Taher Al- Haidari. Adnan Nehme	
4- Properties of engineering materials. Dr Sabah Amin Karakji, Dr. Walid Muhammad Saleh, Dr. Talib Hussein Al-Sharif	
5- Engineering materials and their tests. Dr Qahtan Khalaf Al-Khazraji, Adel Mahmoud Hussein, Abdel-Jawad Muhammad Sharif	

6- Mineral physics. Dr. Abdul Razzaq Ismail Khudair	
International computer magazines	Recommended supporting books and references (scientific journals, reports)
Websites of solid scientific universities	Electronic references, Internet sites

1. Course Name	
Calculator applications1	
2. CodeThe decision	
nothing	
3. the chapter /the year	
annual	
4. Date this was prepared the description	
2/15/2024	
5. aAttendance forms available	
Al-Nadhari's presence in the halls and practical presence in the	computer laborator
6. Number of study hours (total)/number of units (total)	
1 hour N + 2 hours E = 3 hours per week	
7. Name of the course administrator(If more than one name	is mentioned)
Name: M. M. Hussein Sabah Hashem Email:	
8. Course objectives	
Identifying the operating system, its importance, the tasks it performs, computer	Objectives of the st
components and accessories, office application programs, connecting to the Internet, and learning about the outside world.	subject
	-
9. Teaching and learning strategies	
1. Explanation, clarification, and use of the blackboard.	The strategy
 Use modern display devicesData show Use of computersAvailable inDepartment computer lab. 	

10. Cours	se structure				
Evaluatio n method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the week
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluati on Daily	lecture ,Workshop,laboratory, side the job	Operating systems, file management, identifying types of computers.	The student understan ds computer basics and uses a calculator	3 hours per week (1 theoretica I, 2 practical) Total 11 hours.	the first - Fifth
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluati on Daily	lecture ,Workshop,laboratory, side the job	Physical components For the computer, control panel, safe mode and normal mode for the calculator, definition of software for the computer Disk management software	The student understand s the hardware component s of a computer and uses a calculator	3 hours per week (1 theoretica I, 2 practical) Total 11 hours.	VI - The tenth
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluati on Daily	lecture ,Workshop,laboratory, side the job	Recognitionoff ice 2013 or 2010 Word processing program ,Word	The student understand s computer application programs and uses a calculator	3 hours per week (1 theoretica I, 2 practical) Total 11 hours.	elevent h - Fifteenth
oral exams, the exams	lecture ,Workshop,laboratory, side the job	programExcel	The student understand s the applied programs	3 hours per week (1 theoretica	sixteen th - twentiet h

Written, practical tests quarterly exams, Final exams, evaluati on Daily			Microsoft Office uses a calculator	I, 2 practical) Total 11 hours.	
Daily oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluati on Daily	lecture ,Workshop,laboratory, side the job	Powerpoint program	The student understand s the applied programs Microsoft Office uses a calculator	3 hours per week (1 theoretica I, 2 practical) Total 11 hours.	Twenty -first - twenty- fifth
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluati on Daily	lecture ,Workshop,laboratory, side the job	Living with the Internet, Internet networks, dealing with e- mail, searching for information on the Internet.	The student understand s how to deal with the Internet and uses a calculator	3 hours per week (1 theoretica I, 2 practical) Total 11 hours.	twenty- sixth - Thirty
	irse evaluation				1
2.Exan3.Marlof lectures.	v oral and written exams nsFSolid and final. ks for participation, questions ees for writing reports and			-	-
12. Lea	rning and teaching res	sources			
			Required (methodology,	textbo if any)	
The Internet				Main reference	es (sources)

	Recommended supporting
Scientific reports on free websites.	books and references
Scientific reports on free websites.	(scientific journals,
	reports)
YouTube educational website	Electronic references, Inter
Free books and research sites, including:	sites
hhttps://en.wikipedia.org/wiki/Computer-integrated_manufacturing	51105
hhttp://files.books.elebda3.net/elebda3.net-7468.pdf http://download-	
engineering-pdf-ebooks.com/80-1-library-books http://download-	
engineering-pdf-ebooks.com/86-1-library-books	
https://docs.google.com/viewerng/viewer?url=http://files.books.eleb	
<u>da3.net/elebda3.net-6816.pdf&hl=ar</u>	
http://www.kemet.co.uk/blog/lapping/how-to-measure-flatness-	
technical-article	

1. Course Name
mathematics
2. CodeThe decision
nothing
3. the chapter /the year
annual
4. Date this was prepared the description
2/18/2024
5. aAttendance forms available
Full attendance
6. Number of study hours (total)/number of units (total)
2 hours a week
60 hours
Name of the course administrator(If more than one name is mentioned)
Name: M.M. Ahmed Abdel Mohsen Abdel Sahib Email:
8. Course objectives

Graduating	; a cadre capab	he fields of	Objectiv	/es	of the	sti	
manufactur	ring, finding a	y designing	subject				
the dimens	ions of the par	t required to be p	roduced in				
workshops	and laboratori	es, and preparing	it to				
contribute	contribute to the following work:						
1. Abilit	1. AbilityOn the use of mathematics in other						
scient	tific subjects.						
2. The a	bility to think	logically when so	lving				
exerc	ises.						
3. The a	bility to develo	op and how to link	data with				
infor	mation to obta	in a solution to th	e problem				
9. Teach	ing and learning	g strategies					
1- Explanat	ion and clarifica	ation		The strategy			
	nodels and illus						
3- Use mod 4- Lecture r	ern display devi	ces					
	netnoù						
10. Course	structure		F				
Evaluation	Learning	Name of the unit	Required	hours	s t	he wee	k
method	method	or topic	learning				
			outcomes				
oral exams,		Determinants and their properties,	The student's understanding of	2		the first and the	
the exams		solving	the material	hours	;	second	
Written,		simultaneous		а			
practical tests	lecture data show	equations using the determinant		week			
quarterly	the	method (Cramer).					
exams,	blackboard						
Final							
exams, evaluation							
Daily				1			

Oral exams the exams Editorial Practical tests quarterly exams, Final exams, evaluation Daily	lecture data show the blackboard	Differentiation, algebra of derivatives, multiple functions	The student's understanding of the material	2 hours a week	The third, fourth and fifth
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluation Daily	lecture data show the blackboard	Trigonometric and logarithmic functionsHThe exponential, its derivatives, implicit functions, and the chain rule.	The student's understanding of the material	2 hours a week	Sixth, seventh and eighth
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluation Daily	lecture data show the blackboard	Drawing functions, drawing trigonometric functions and maximum and minimum limits.	The student's understanding of the material	2 hours a week	The ninth, tenth and eleventh
oral exams, the exams Written, practical tests quarterly exams,	lecture data show the blackboard	Applications of physical differentiation, velocity and acceleration, and engineering applications of differentiation.	The student's understanding of the material	2 hours a week	Twelfth and thirteenth

Final]
exams, evaluation					
Daily		T 1			
oral		Integration, laws,	The student's	2	Fourteenth
exams,		and its relationship	understanding of	hours	and
the exams		to differentiation,	the material	nours	fifteenth
Written,		definite and		а	
practical	lecture	indefinite		week	
tests	data show	integration.		WEEK	
quarterly	the				
exams,	blackboard				
Final					
exams,					
evaluation					
Daily					
oral		Implicit	The student's		Sixth,
exams,		integration,	understanding of	2	seventh,
the exams		-	the material	hours	eighth and
		geometric			U
Written,	1 4	applications of		а	nineteenth
practical	lecture	integration (areas		week	
tests	data show	and volumes) and			
quarterly	the	physics			
exams,	blackboard				
Final					
exams,					
evaluation					
Daily					
oral		Vocabulary details	The student's	2	Twenty
exams,			understanding of		and
the exams			the material	hours	twenty-
Written,				а	first
practical	lecture				
tests	data show			week	
quarterly	the				
exams,	blackboard				
Final	Chuckbourd				
exams,					
evaluation					
Daily		Conorol motheda	The student's		The third
oral		General methods	The student's	2	The third,
exams,	lecture	of integration	understanding of	hours	fourth,
the exams	data show	include	the material		fifth, and
Written,	the blackboard	substitution and		а	twenty-
practical		partial integration		week	sixth
tests		and the use of			

quarterly exams, Final exams, evaluation Daily		exponential a logarithmic p fractions.						
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluation Daily	lecture data show the blackboard	Discrete, homogeneous linear differen equations wit their various applications.	ntial	The student's understanding of the material	2 hours a week	Twenty- seventh and twenty- eighth		
oral exams, the exams Written, practical tests quarterly exams, Final exams, evaluation Daily	lecture data show the blackboard	Vectors (dire quantitative multiplication calculating an between vect	n and ngles	The student's understanding of the material	2 hours a week	Twenty- nine and thirty-nine		
11. Course	e evaluation							
 1- Theoretical tests (semester and final exams).And daily(2- Practical tests 3- Questions during the lecture 								
12. Learni	ng and teaching	g resources						
				red textbooks (metho	dology, if	any)		
				eferences (sources)				
	Recommended supporting books and references							
			`	tific journals, reports.	,			
	Electronic references, Internet sites							

1. Course Name	
Human rights and democracy	
2. CodeThe decision	
nothing	
3. the chapter /the year	
annual	
4. Date this was prepared the description	
2/19/2024	
5. aAttendance forms available	
Full attendance	
6. Number of study hours (total)/number of units (total)	
2 hoursWeekly	
60 hours	
7. Name of the course administrator(If more than one name is Name: Email:	
8. Course objectives	
 The student should be able to recognize the principles and values of human rights, introduce them, and educate generations to respect and adhere to them 2-Learn about public freedoms and what these freedoms are in their details. 3-The student learns about continuous awareness of human rights and the fundamental freedoms associated with them. 4-He fights everything that aims to ignore it, harm it, or undermine its sanctity 5-Learn about the concept of democracy and its relationship to public freedoms. 	Objectives of study subject
9. Teaching and learning strategies	
 1- Explanation and clarification 2- Use of current display devices <u>3-Lecture route</u> 10. Course structure 	The strategy

Evaluation	Learnin	Name of the unit or topic	Required	hours	the
method	g		learning		week
	method		outcomes		
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Human rights – their definition – their goals Human rights in ancient civilizations, especially the Mesopotamian civilization	The student learns about human rights	2 hours of sunshin e per week	1
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Human rights in divine laws, with a focus on human rights in Islam	The stude nt learn s abou t hum an right s	2 hours of sunshin e per week	2
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Human rights in contemporary and modern history – international recognition of human rights since World War I and the League/United Nations	The student learns about human rights	2 hours of sunshin e per week	3
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Regional recognition of human rights, European Convention on Human Rights0591American agreement 1	The student learns about human rights	2 hours of sunshin e per week	4
Oral exams, written exams,	lecture	Non-governmental organizations and human rights)	The student learns about human rights	2 hours of	5

and semester exams ,Final exams,Evaluati on Daily		International Committee of the Red Cross – Amnesty International – Human Rights Watch – National Human Rights Organizations1	The student	sunshin e per week	
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Human rights in Iraqi constitutions between theory and reality1	The student learns about human rights	2 hours of sunshin e per week	6
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	The relationship between human rights and civil freedoms: 0-In the Universal Declaration of Human Rights1 2-In regional charters and national constitutions 1	The student learns about human rights	2 hours of sunshin e per week	7
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Economic, social and cultural human rights and civil and political human rights1	The student learns about human rights	2 hours of sunshin e per week	8
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Modern human rights: facts in development – the right to a clean environment – the right to solidarity – the right to religion	The student learns about human rights	2 hours of sunshin e per week	9

Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Guarantees of respect and protection of human rights at the national level – guarantees in the constitution and laws – guarantees in the principle of the rule of law Guarantees in constitutional oversight – guarantees in Freedom of the press and public opinion – the role of non-governmental organizations in respecting and protecting human rights1	The student learns about human rights	2 hours of sunshin e per week	10
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Guarantees, respect and protection of human rights at the international level: - The role of the United Nations and its specialized agencies in providing guarantees - The role of regional organizations (the Arab League – the European Union – the European Union). African – Organization of American States – ASEAN1	The student learns about human rights	2 hours of sunshin e per week	11

[1	1	1 1	
		-The role of international,			
		regional non-			
		governmental			
		organizations and public			
		opinion in respecting and			
		protecting			
		human rights			
	lecture	The general theory of	The student	2 hours	12
Oral exams,		freedoms: the origin of rights	learns about human	of	
written exams,		and freedoms	rights	sunshin	
and semester		– The project's position on		e per	
exams ,Final		the declared rights and		week	
exams,Evaluati		freedoms			
0n Dollar		- Use of the term public			
Daily		freedoms1			
	lecture	The legal rule of the state of	The student	2 hours	13
Oral exams, written exams,		law	learns about human	of	
and semester			rights	sunshin	
exams				e per	
,Final exams,Evaluati				week	
on				hook	
Daily					
Oral exams,	lecture	Regulation of public	The student learns about	2 hours	14
written exams,		freedoms by public	human	of	
and semester		authorities	rights	sunshin	
exams ,Final				e per	
exams,Evaluati				week	
on D. 1					
Daily	lecture	Equality: The historical	The student	2 hours	15
Oral exams,		development of the	learns about		13
written exams,		concept of equality	human	of	
and semester exams		The modern development of	rights	sunshin	
,Final		the idea of equality		e per	
exams,Evaluati		- gender equality1		week	
on		- genuer equanty I			

Daily Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	 Equality between individuals according to their beliefs And their element1 Democracy. Its definition. Its types 	The student learns about human rights	2 hours of sunshin e per week	16
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Concepts of democracy	The student learns about human rights	2 hours of sunshin e per week	17
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Democracy in the Third World	The student learns about human rights	2 hours of sunshin e per week	18
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Democratic systems in the world	The student learns about human rights	2 hours of sunshin e per week	19
Oral exams, written exams, and semester exams	lecture	The concept of freedoms, classification of public freedoms	The student learns about human rights	2 hours of sunshin	20

,Final exams,Evaluati on Daily Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Fundamental freedoms, intellectual freedoms, economic and social freedoms	The student learns about human rights	e per week 2 hours of sunshin e per week	21
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Freedom of security and feeling of reassurance, freedom of coming and going	The student learns about human rights	2 hours of sunshin e per week	22
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Freedom of education	The student learns about human rights	2 hours of sunshin e per week	23
Oral exams, written exams, and semester exams ,Final exams,Evaluati on Daily	lecture	Freedom of the press Freedom of assembly	The student learns about human rights	2 hours of sunshin e per week	24
Oral exams, written exams, and semester exams	lecture	Freedo m of associa tion	The student learns about human rights	2 hours of sunshin	25

,Final		freedo		0.007	
exams,Evaluati				e per	
on		m the		week	
Daily		job			
	lecture	The right to own property	The student	2 hours	26
Oral exams,			learns about		
written exams,			human	of	
and semester			rights	sunshin	
exams				e per	
,Final exams,Evaluati				week	
on				WEEK	
Daily					
Luny	lecture	Freedom of trade and	The student	2 hours	27
Oral exams,			learns about		21
written exams,		industry	human	of	
and semester			rights	sunshin	
exams				e per	
,Final				-	
exams,Evaluati				week	
on Daily					
Dany	lecture	women freedom	The student	0 h a	20
Oral exams,	lecture	women needom	learns about	2 hours	28
written exams,			human	of	
and semester			rights	sunshin	
exams			C	0 00r	
,Final				e per	
exams,Evaluati				week	
on					
Daily	1.				
Oral	lecture	Political parties and public	The student	2 hours	29
Oral exams, written exams,		freedoms	learns about human	of	
and semester			rights	sunshin	
exams			1151105		
,Final				e per	
exams,Evaluati				week	
on					
Daily					
	lecture	Scientific and technical	The student	2 hours	30
Oral exams,		progress and public	learns about	of	
written exams,		freedoms	human		
and semester			rights	sunshin	
exams					

,Final exams,Evaluati on Daily					e per week	
11. Course eva	11. Course evaluation					
 Daily oral and written exams Pray exams and final Grades for the participant, questions, and discussion of topics related to the topics Grades for homework 						
12. Learning an	nd teachi	ng resources				
Human rights and den Human Rights & Demo	•		Required textbooks (methodology, if any)			
Books on human right	ts and demo	ocracy	Main references (sources)			
Scientific			Recommended supporting books and references			erences
reports on free websites,			(scientific journals, reports)			
books on						
human rights						
			Electronic refer	ences, Internet	sites	

1. Course Name
Electrical technology
2. CodeThe decision
nothing
3. the chapter /the year
annual
4. Date this was prepared the description
2/18/2024
5. aAttendance forms available
Full attendance
6. Number of study hours (total)/number of units (total)
3 hoursWeekly
1n+2p

90 hours							
7. Name of t	7. Name of the course administrator(If more than one name is mentioned)						
	ni Kani Jaber E				,		
8. Course ob	iectives						
	-	working in the fields of elec	tricity	Objectiv	es of		
e	-	o the following work:	theity	study su			
1– Ability to an		e					
2– Connecting	•						
		ations and measurements of	electrical				
	-	n with theoretical results.					
	-	and transformers and the pos	sibility of				
	their calculation	-					
		t protection devices, how t	o use				
them, and how							
	·						
9. Teaching a	and learning stra	ategies					
1	on and clarificati			The	strate		
	odels and illustr torsthe talk	ations					
4. Lecture ro							
UseDevices a	nd toolsDratAva	ailable inLaboratories and work	shops				
10. Course struc	cture						
Evaluation Learning Name of the unit or topic Required				hour	th		
method	method		learning	s	е		
			outcomes		w		
					ee		
		~			k		
Oral exams,	lecture– Workshop-	Casting units	The studen	1 hour			
written exams,	laboratory-		t's	visu			

and competer	The second 1			_1 .	
and semester exams	The practical		unders	al +	
,Final	side		tandin	2	
exams, Evaluat			g of	hour	
ion			the	S	
Daily			materi	prac	
			al	tical	
	lecture-	Ohm's law	The	1	
Oral exams,	Workshop-		student's	hour	
written exams,	laboratory-		understan	visu	
and semester	The practical		ding of	al +	
exams Final	side		the	2	
,Final exams,Evaluat			material	hour	
ion				S	
Daily				prac	
				tical	
Oral exams,	lecture-	Connect series and parallel	The	1	
written exams,	Workshop-	connect series and paramet	student's	hour	
and semester	laboratory-		understan	visu	
exams	The practical		ding of	al +	
,Final	side		the	2	
exams,Evaluat ion	side		material	hour	
Daily			material	S	
Dany					
				prac	
Oral exams,	1		The	tical	
Oral exams, written exams,	lecture-		The	1	
and semester	Workshop-		student's	hour	
exams	laboratory–		understan	visu	
,Final	The practical		ding of	al +	
exams,Evaluat	side	Alternating current	the	2	
ion			material	hour	
Daily				S	
				prac	
				tical	
Oral exams,	lecture-		The	1	
written exams,	Workshop-		student's	hour	
and semester exams	laboratory-	Effective value of current	understan	visu	
,Final	The practical		ding of	al +	
exams,Evaluat	side	and voltage	the	2	
ion			material	hour	
Daily				S	

Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily oral tests, written tests, and quarterly exams ,Final exams,Evaluat	lecture– Workshop- laboratory– The practical side	Years of ability	The student's understan ding of the material	prac tical 1 hour visu al + 2 hour s prac tical
ion Daily Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Electromagnetism	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	the magnetic field	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Alternating current	The student's understan ding of the material	1 hour visu al + 2 hour s

Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Connect the star	The student's understan ding of the material	prac tical 1 hour visu al + 2 hour s prac tical
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Connect delta	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	AC motor	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	The working principle of the electric motor	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical

Oral exams, written exams,	lecture– Workshop-	Methods of transmitting movement in induction	The student's	1 hour
and semester exams ,Final	laboratory– The practical	motors	understan ding of	visu al +
exams,Evaluat	side		the	2
ion			material	hour
Daily				S
				prac tical
Oral exams,	lecture-	Control and control	The	1
written exams,	Workshop-	inSpeedInduction	student's	hour
and semester exams	laboratory-	motors	understan	visu
,Final	The practical		ding of	al +
exams,Evaluat	side		the	2
ion Daily			material	hour
Dany				s prac
				tical
Oral exams,	lecture-	Single-phase AC motors	The	1
written exams,	Workshop-		student's	hour
and semester exams	laboratory-		understan	visu
,Final	The practical		ding of	al +
exams,Evaluat ion	side		the material	2 hour
Daily			material	s
				prac
				tical
Oral exams,	lecture-	Single AC motors	The	1
written exams, and semester	Workshop-	Capacitor apogee	student's	hour
exams	laboratory–		understan	visu
,Final	The practical side		ding of the	al + 2
exams,Evaluat ion	SIUC		material	hour
Daily				S
				prac
		D		tical
Oral exams, written exams,	lecture–	Prism motors	The	1
and semester	Workshop- laboratory–		student's understan	hour visu
exams	100010101 y-		ding of	al +
			ung u	ui i

,Final exams,Evaluat ion Daily	The practical side		the material	2 hour s prac tical	
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Protection and protection of engines	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical	
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Course quotientCB	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical	
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Giving to engines	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical	
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	It roseAEngine temperature	The student's understan ding of the material	1 hour visu al + 2 hour s	

				1
				prac
				tical
Oral exams,	lecture-		The	1
written exams,	Workshop-		student's	hour
and semester	laboratory-		understan	visu
exams ,Final	The practical		ding of	al +
exams,Evaluat	side	The origin of giving	the	2
ion			material	hour
Daily				S
				prac
				tical
	lecture-		The	1
Oral exams,	Workshop-		student's	hour
written exams,	-		understan	visu
and semester	laboratory–	Tightoning		al +
exams	The practical	Tightening engines	ding of	
,Final	side	manually and	the	2
exams,Evaluat		automatically	material	hour
ion				S
Daily				prac
				tical
Oral exams,	lecture-	Engine safety and durability	The	1
written exams, and semester	Workshop-		student's	hour
exams	laboratory-		understan	visu
,Final	The practical		ding of	al +
exams,Evaluat	side		the	2
ion			material	hour
Daily				S
				prac
				tical
			The	1
Oral exams,	lecture-		student's	hour
written exams,	Worksho		understan	visu
and semester	p-		ding of	al +
exams	laborator	Sustaining the engines	the	2
,Final	y–The		material	hour
exams,Evaluat ion	practical			S
Daily	side			prac
				tical
Oral exams,	lecture-	TuberculosisaProfess	The	1
Oral exams, written exams,	Worksho	ional job	student's	hour
Children Chamby	W ULKSHU		student s	noui

and semester exams ,Final exams,Evaluat ion Daily	p- laborator y–The practical side		understan ding of the material	visu al + 2 hour s prac tical		
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Worksho p- laborator y–The practical side	Professional integrity	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical		
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Professional integrity	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical		
Oral exams, written exams, and semester exams ,Final exams,Evaluat ion Daily	lecture– Workshop- laboratory– The practical side	Professional integrity	The student's understan ding of the material	1 hour visu al + 2 hour s prac tical		
11. Course evaluation 1. ExamsDaily oral and written						
 2. ExamsSemester and final. 						

 3. gradesFor the participant, questions and discussion of topics Theoretical and practical studiesDuring the course of lectures. 4. Grades for homework. 5. Degrees aboutReport bookAnd conduct researchScientific inContext of scientific subject vocabulary 					
12. Learning and teaching resources					
Electrical technologyand	Required textbo				
	(methodology, if any)				
 1-Electrical Technology by – Theraga 2- Electrical Technology by – Hughes 3- Electrical Technology by – Erick 	Main references (source				
Electrical basics books Books on engines and electrical machines Scientific reports on free websites	Recommended supporting books and references (scientific journals, reports)				
The YouTube educational	Electronic reference				
website includes free books and	Internet sites				
research sites					
hhttp://www.kutub.info/library/category/13hhttps://en.wikipedia.org/wiki/Electricityhht tps://simple.wikipedia.org/wiki/Electricityhhttp://science.howstuffworks.com/electricity.htm					

1. Course Name
Factor/1
2. CodeThe decision
nothing
3. the chapter /the year
annual

4. Date this was prepared the description						
2/15/2024						
5. aAttendance forms available						
Full attendance weekly						
6. Nun	nber of study h	ours (total)/number of	units (total)			
	oursWeekly					
	hours	se administrator(If m	ore than one nai	ma i	s monti	oned)
		el Abdel Khader Emai				uneu)
Ivan			1.			
8. Cou	rse objectives					
out operating and manufacturing operations using various hand tools and measuring tools and the ability to work and operate operating machines in the optimal production method.						
9. Tea	ching and learr	ning strategies				
1. Exp	lanation and cla	arification			The s	trategy
	play models and	d illustrations				
	ture route					
4. Use	Devices and to	olsDratAvailable inAn	d the workshops			
10. Course structure						
Evaluatio	Learning	Name of the unit or	Required learning		hours	the
n method	method	topic	outcomes			week
		1- Model			8	the
1		carpentry (3			hours	first

		I- Model		8	the	
		carpentry (3		hours	first	
Orrel	Practical	weeks) 1- The basic	Student	per		
Oral exams	exercise s	principles of model	understanding of the exercise	week		
		carpentry,				
		definition of				

	wood types
	and their
	uses, types of
	models and
	their
	carpentry and
	their uses in
	plumbing.
2	- Correcting
	the model, the
	conditions
	that must be
	met in
	correcting the
	model, the
	shrinkage
	factor, an
	exercise on
	executive
	drawing of
	simple
	models with
	one separator
	term and
	without a
	box.
3	- The
	equipment
	used, the
	hand tools
	and the
	mechanical
	equipment
	used, the

		thickening machine, the			
		tray saw, the band saw, the			
		raking			
		machine, the sanding			
		machine, the			
		converter. 4- Practical			
		training for cutting parts according to			
		the			
		operational drawing on			
		the marks.			
Oral exams	Practical exercise s	Completing the training, finishing the parts of the model, methods of assembling it, and its final dimensions.	Student understanding of the exercise	8 workin g hours	the secon d
Oral exams	Practical exercise s	Complex models: explanation of multiple dividing boundaries and internal spaces.	Student understanding of the exercise	8 workin g hours	the third
		2- Metal Plumbing	g (6 weeks)		
Oral exams	Practical exercise s	Metal casting and its importance, the purpose of using castings in industry,	Student understanding of the exercise	8 workin g hours	the first

		contents of the			
		casting unit,			
		industrial safety			
		precautions in			
		casting, forming			
		a sand mold for a			
		one-piece model			
		in front of			
		students, sand			
		for molds and			
		cores, their types			
		and sources,			
		properties of			
		additives,			
		mixing processes			
		and controlling			
		amounts, use of a			
		sand mixer, sand			
		treatment.			
		Forming sand			
		molds using			
		manual methods			
		for a one-piece			
		model to form a			
		sand mould.			
		Sand mold for a		8 workin	the
		one-piece model		workin g hours	secon
		with		5	d
		identification of			
Orral	Practical	castings and	Student		
Oral	exercise	risers, melting	understanding of		
exams	S	metal and	the exercise		
		pouring it into a			
		mould, extracting and			
		cleaning the			
		castings.			
	Practical	Forming a sand	Student	8	the
Oral	exercise	mold as before,	understandin	workin	
exams		melting the	unuerstanum	g hours	third
	S	incluing the		1	

		metal, pouring it	g of th	e	
		into a mold,	-		
		taking out the	exercise		
		casting and			
		cleaning it.			
		Casting sand	Student	8	the
		molds in a		f workin	
		productive	the exercise	g hours	fourth
		manner, training			
		on the use of			
		plumbing plates			
		that contain			
		more than one			
		piece in one			
		mold and with			
		cores, methods			
		of cleaning			
	Practical	castings with			
		brushes, files,			
		grinding stones,			
Oral		steel balls,			
exams	exercise	compressed air,			
	S	rotating			
		machines,			
		reviewing and			
		examining			
		castings,			
		identifying			
		visible defects			
		and their causes,			
		Review the			
		dimensions of			
		the castings, and			
		ensure that they			
		match the			
		required			
		dimensions.			
Oral	Practical	Casting sand	Student	8	Fifth
exams	exercise	molds for	understanding o	of workin g hours	
	S	moving and	the exercise	5 nours	

Oral	Practical	compoundmodelsmodelswithacore.Theseexercisesamongtheexercisesamongtheexercisesthestudentwillperformtocompletetheiroperationinotherlaboratories.Metalsmeltingfurnaces,types,characteristics,		8 workin g hours	VI
exams	s	uses, rotary, stirrer, and stationary furnaces.			
	-Ref	rigeration and maint	enance (6 weeks)		
		 1- Industrial development and the role of the refrigerator in it. 2 Vermion foot 	Student understanding of the exercise	8 workin g hours	the first
Oral exams	Practical exercise s	2- Vernier foot, its types, methods of measuring it, how to make a vernier that reads the height scale with depths,			

r	
	and the
	calipers.
	3- Shankara
	process
	Base
	surfaces,
	tools used,
	display
	materials,
	impact fork,
	justice
	calipers,
	chink
	calipers,
	tailbone and
	tailbone, right
	angle, chink
	flowers,
	regular and
	sensitive
	chinks,
	altimeter,
	universal
	protractor and
	angle
	measurement
	, a practical
	exercise that
	combines
	chinking
	operations.
	4- Files and cold
	process
	nos of filos and
	pes of files and
the	
	ecifications,
	mponents and
the	eir types, and

		methods of attaching the crafts and their work.			
Oral exams	Practical exercise s	Uses of files, how to clean files, the process of filing, practice on the hook and the simple file. Chainsaw cutting Hand saw, saw weapon, installing the saw weapon, conditions that must be met in sawing, training on the saw cutting process.	understanding of	8 workin g hours	the secon d
Oral exams	Practical exercise s	-Gerification process Types of embryos, age and maintenance of embryos, types of manual hammer heads, method of installing the hammer head, exercise on	Student understanding of the exercise	8 workin g hours	the third

[[ı
		the embryo			
		process.			
		2-The process of			
		drilling and			
		glazing			
		Types of			
		drills, types			
		of primers,			
		types of			
		reamers, how			
		to perform			
		the drilling			
		and grinding			
		process,			
		training on			
		manual and			
		mechanical			
		drilling and			
		grinding			
		operations			
		after			
		performing			
		the shredding			
		operations.			
		3-Al-Qalawz			
		Types of screws,			
		internal and			
		external dental			
		tables, training			
		on performing			
		different			
		screwing			
		operations.			
		Various training	Student	8	the
	Practical	exercises on the	understanding of	workin	fourth
Oral	exercise	previously	the exercise	g hours	iourtii
exams	S	mentioned			
		filing work.			
	1		1	L	

Oral exams	Practical exercise s	The importance of maintenance for machines and equipment, clarification of periodic and comprehensive maintenance operations, and how to prepare maintenance	Student understanding of the exercise	8 workin g hours	Fifth
Oral exams	Practical exercise s	reports.	Student understanding of the exercise	8 workin g hours	VI
	I	-Welding (6	weeks)		1
Oral exams	Practical exercise s	Occupational safety and security precautions: gas welding, the equipment used and how to install and adjust it, other auxiliary tools and gases used and their specifications, welding wires, their types and measurements, other auxiliary		8 workin g hours	the first

		materials, welding equipment, types of flames and the method of igniting and adjusting the required flame, artifacts, rinsing and cleaning the edges to be welded.			
Oral exams	Practical exercise s	Practical exercises: Welding opposite surfaces, perpendicular surfaces, inclined surfaces, circle welding, longitudinal and transverse cutting		8 workin g hours	the secon d
Oral exams	Practical exercise s	Welding equipment, practical training on using the electric arc to weld various surfaces, equipment used, electrodes and how to install them, practical training.		8 workin g hours	the third
Oral exams	Practical exercise s	Gas weldingCO2 Gas cutting operations, equipment used and precautions that must be available Doing exercises on welding items using gasCO2	Student understanding of the exercise	8 workin g hours	the fourth
Oral exams	Practical exercise s	Training in gas- shielded arc welding operations(Tig,mig)	Student understanding of the exercise	8 workin g hours	Fifth
Oral exams	Practical exercise s	Assembly exercises using various	Student understanding of the exercise	8 workin g hours	VI

		cutting and welding			
		processes.			
	5-	Plumbing and blacks	mithing (3 weeks)		
		8	8 /		
Oral exams	Practical exercise s	Equipment for cutting and bending billets, rolling machine, grooving machine and hand tools, using and bending the billet manually, regular thruster, list and drawing method, simple discretizations, calculating the individual cut and missing actuators.	Student understanding of the exercise	8 workin g hours	the first
Oral exams	Practical exercise s	Training on calculating the individual intersecting works, performing an exercise for two intersecting cylinders.	Student understanding of the exercise	8 workin g hours	the secon d
Oral exams	Practical exercise s	Singular cones and conic ellipses.	Student understanding of the exercise	8 workin g hours	the third
		-Lathing (6 w	eeks)		•
Oral exams	Practical exercise s	The lathe, its specifications, uses, accessories, installation methods, operating the lathe, types of lathe pens using each of them.	Student understanding of the exercise	8 workin g hours	the first

Oral exams	Practical exercise s	Lathing operations: Plane lathe, tool, center work, simple step drill, use of measuring tools.	Ū.	8 workin g hours	the secon d		
Oral exams	Practical exercise s	Mapping the external looting in different ways, explaining the laws for each method, and doing an exercise specifically for the external looting.	understanding of	8 workin g hours	the third		
11. Cou	rse evaluation						
1- Atten 2- Tests 3- Provi	taken from the lectu	-Participation or discussion in		he lecture			
12. Lea	rning and teac	hing resources					
		Requir	ed textbooks (methodolog	gy, if any)			
Main references (sources)							
		Recom	mended supporting boo	ks and re	eferences		
	(scientific journals, reports)						
Electronic references, Internet sites							

1. Course Name	
2. CodeThe decision	
3. the chapter /the year	

4. Date t	4. Date this was prepared the description							
5. aAttendance forms available								
		vailable						
	tendance er of study hou	irs (total)/ni	umber of	units (total)				
0. 110	er of study not							
		e administr	ator(If n	nore than one nan	ne is			
Mame	: Email:							
Name	. Lillall.							
8. Course	e objectives							
			Objective	es of the study subject				
9. Teachi	ing and learnir	ng strategies	6					
					The	strategy		
10. Course	structure							
Evaluation	Learning	Name of the	e unit or	Required learning	hours	the		
method	method	topic		outcomes		week		

11. Course	e evaluation				I	
12. Learni	ng and teachir	ng resources				
			Requi	red textbooks (methodo	ology, if a	ny)
				references (sources)		-

Recommended	supporting	books	and
references (scientific journals, reports)			
Electronic references, Internet sites			

1. Course Name	
Machine parts technologies	
2. CodeThe decision	
nothing	
3. the chapter /the year	
annual	
4. Date this was prepared the description	
2/20/2024	
5. aAttendance forms available	
Mandatory weekly attendance	
6. Number of study hours (total)/number of units (total)	
90 hours 7. Name of the course administrator(If more than one nar Name: Khalil Fadel Abdel Khader Email:	ne is mentioned)
8. Course objectives	
 Explain the role of mechanical parts in the machine system. The relationship that links these parts together. How to perform some calculations to design these parts and determine all the factors affecting them. 	Objectives of the stu subject
9. Teaching and learning strategies	

 Providing students with the basics and topics related to previous educational outcomes and the skills to solve practical problems through speech, lecture, or conducting experiments. Solving a group of practical and applied examples by the subject teacher. Through discussion, students participate in solving some practical problems. Asking the student to visit the library and the international information network (the Internet) to obtain additional knowledge of the academic subjects and to observe, maintain, and repair the machines in the machine shop at the institute. 						
10. Course structure	Learning method	Name of	Required	hours	the	
		the unit or	learning	nours	week	
		topic	outcomes			
Discussion, quick quiz, solve problems,Homework	a lecture theoretical	Review of Strength of Materials.	The student's understanding of the material	3n	1	
Discussion, quick quiz, solve problems,Homework	=	Riveted Joints. Types of Riveted Joints, Design of Riveted Joints, Efficiency of Riveted	The student's understanding of the material	=	2-3	

Discussion, quick quiz, solve problems,HomeworkWelded Joints Types of welding Joints ,Design of welding Joints=#-5	Diagonagion		XX 7 1 1 1			[]
problems,HomeworkTypes of welding Joints ,Design of welding JointsThe student's understanding of the material4-5Discussion, quick quiz, solve problems,Homework=Screwed Joints, Design of Bolts for Fastening, Design of Bolts for Power Transition=The student's understanding of the material=Discussion, quick quiz, solve problems,Homework=Keyed Joints, Design of Bolts for Fastening, Design of Bolts for Fastening of the material=6-7Discussion, quick quiz, solve problems,Homework=Keyed Joints, Design of Sunk Key=8-9Discussion, quick quiz, solve problems,Homework=Frictional Clutches, Type of Frictional Clutches, Type of Frictional=10.11	· -				_	
Image: Solution of the student's welding JointsThe student's understanding of the material Joints4-5Discussion, quick quiz, solve problems, HomeworkScrewed Joints, Design of Bolts for Power TransitionThe student's understanding of the material Joints, Design of Bolts for Power Transition=Discussion, quick quiz, solve problems, HomeworkScrewed Joints, Design of Bolts for Power Transition=Discussion, quick quiz, solve problems, Homework=Keyed Joints, Design of Bolts for Power Transition=Discussion, quick quiz, solve problems, Homework=Trypes of Sunk KeyThe student's understanding of the material Design of Sunk Key=Discussion, quick quiz, solve problems, Homework=Trypes of Sunk KeyThe student's understanding of the material Design of Sunk Key=Discussion, quick quiz, solve problems, Homework=Trictional Clutches, Type of Sunk KeyThe student's understanding of the material Design of Sunk Key=Iscussion, quick quiz, solve problems, Homework=Trictional Clutches, Type of Frictional Clutches, Type of Sunk KeyThe student's understanding of the material Design of Sunk Key=Iscussion, quick quiz, solve problems, Homework=The student's Understanding of the material Design of Sunk Key==Clutches, Type of Frictional Clutches, Type of Sunk KeyThe student's Understanding Understand					—	
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Discussion, quick quiz, solve problems, Homework, Design of Bolts for Fastening, Design of Bolts for Fastening, Design of Bolts for Power Transition==6-7Discussion, quick quiz, solve problems, Homework=Keyed Joints, Design of Bolts for Power Transition=6-7Discussion, quick quiz, solve problems, Homework=Keyed Joints, Types of Sunk Key=8-9Discussion, quick quiz, solve problems, Homework=Frictional Clutches, Type of Frictional Clutches, Type of Frictional=10-11		—	Joints	-		4-5
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quiz, solve problems,HomeworkJoints, Design of Bolts for Fastening, Design of Bolts for Power TransitionImage: Solve TransitionImage: Solve TransitionImage: Solve The student's understanding of the materialImage: Solve The student's understanding understandingImage: Solve The student's understandingImage: Solve The student's Understandin			Joints			
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Discussion, quick quiz, solve problems,HomeworkPower Transition=Reyed Joints, Types of Key, Design of Sunk Key=8-9Discussion, quick quiz, solve problems,Homework=Frictional Clutches, Type of Frictional Clutches,=10-11			-			
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problems,Homework=Types of Key, Design of Sunk Keyunderstanding of the material8-9Discussion, quick quiz, solve problems,Homework=Frictional Clutches, Frictional Clutches=10-11	· -		-	The student's		
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Design of Sunk KeyDesign of Sunk KeyDiscussion, quick quiz, solve problems,HomeworkFrictional Clutches, Type of Frictional Clutches==Type of Frictional ClutchesThe student's understanding=		—		-		8-9
Discussion, quick quiz, solve problems,HomeworkSunk Key=Frictional Clutches, Frictional Clutches=10-11			•			
Discussion, quick quiz, solve problems,HomeworkFrictional Clutches, Type of Frictional Clutches===Clutches, Type of Frictional Clutches=10-11			-			
quiz, solve problems,Homework=Clutches, Type of Frictional Clutches=10-11	Discussion quick					
problems,Homework=Clutches, Type of Frictional ClutchesThe student's understanding=10-11	/ I					
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= Understanding 10-11			• •	The student's		
		=		understanding		10 11
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Design of Design			Ū			
Frictional						
Clutches.			Clutches.			
Discussion quick	Discussion avial-		The second second			
Discussion, quick quiz, solve – Types of The student's =					=	
nroblems Homowork 12-13		=		-		12-13
Design of of the material	F- Solemon of M		0	of the material		0
Springs.						
Discussion, quick Types of The student's	· _		• -		_	
quiz, solve = Belts, understanding 14-15		=	Belts,	understanding	_	14-15
problems,Homework of the material	problems, nomework			of the material		

					,
		Design of			
		Belts.			
Discussion, quick		Design of	The student's	=	
quiz, solve	=	Shafts.	understanding	_	16-17
problems,Homework			of the material		10-17
Discussion, quick		Design of	The student's	=	
quiz, solve	=	Journal	understanding	_	18-19
problems,Homework		Bearings.	of the material		10-19
Discussion, quick	=	Selection	The student's		
quiz, solve		of Ball	understanding	=	20
problems,Homework		Bearings.	of the material		
Discussion, quick	Ξ	Design of	The student's		
quiz, solve		Gears by	understanding	=	21.22
problems,Homework		Lewis	of the material		21-22
		Equation.			
Discussion, quick		Gears	The student's		
quiz, solve		Trains.	understanding	=	22.24
problems,Homework			of the material		23-24
Discussion, quick	I	Design of	The student's		
quiz, solve		Simple	understanding	=	
problems,Homework		Gears	of the material		25-26
		Box.			
Discussion, quick	Ξ	Worm	The student's		
quiz, solve		Gears.	understanding	=	27-28
problems,Homework			of the material		27-20
Discussion, quick	=	Cams.	The student's	=	
quiz, solve problems,Homework			understanding	_	29
problems, nome work			of the material		
Discussion, quick		Review of	The student's		
quiz, solve	а	Strength	understanding	3n	30
problems,Homework	lecturetheoretical	of	of the material		
		Materials.			
11. Course evalua	tion				

 Evaluating students individually by giving them a the class by answering questions. Students are evaluated collectively through daily theoretical questions. Assessing students collectively by giving extracu writing special reports or those that Concerning machine parts. Exams at the end of the first semester (mid-year the final exams for the first and second semester 	y exams with practical and rricular assignments such as
12. Learning and teaching resources	
 Production engineering(Arab) The institute's library for additional curricula resources. 1-Strength of Material by Ferdinal L. Singer 2-Strength of Materials by RSKhurmi. 3-Machine Design by RS Khurmi, JK Gupta 4-Machine Design by Paul H.Black. 5- Schaums Outline Series of Machine Design by Hall, Holowenko, Laughin 	Required textbooks (methodolog any) Main references (sources)
- All solid scientific journals that are related to the broad concept For design	Recommended supporting books and references (scientific journals reports)
Websites on the Internet related tomechanical engineering	Electronic references, Internet sit

1.	Course Name	

Minerals

2. CodeThe decision

nothing		
3. the chapter /the year		
annual		
4. Date this was prepared the description		
2/21/2024		
5. aAttendance forms available		
Mandatory weekly attendance		
6. Number of study hours (total)/number of units (total)		
 120 hours 2 practical + 2 visual 7. Name of the course administrator(If more than one name i Name: M.M. Mujahid Karim Okla Email: 	s me	ntioned)
8. Course objectives		
3- Its basic and prominent role in designing machines,		
machines, devices and tools		
9. Teaching and learning strategies		

Evaluation	Learning method	Name of the	Required	hour	the
method		unit or topic	learning	s	week
		•	outcomes		
Discussion, quick quiz, solve problems,Home work	a lecturetheoretical+pra ctical	Introduction to mineralogy, crystallization, chimeric crystallization, and the effect of cooling rate on the structure of minerals. Introduction to the metallurgy laboratory (resistance laboratory, heat treatment laboratory, microscopic examination and sample preparation laboratory, imaging laboratory)	The student's understandi ng of the material	2 n + 2A	1
Discussion, quick quiz, solve problems,Home work	a lecturetheoretical+pra ctical	Installation of metal blocks (solidification of castings) Common defects in castings. Simple tension experiment, elongation curve, stress- strain curve, elastic and plastic formation, modulus of elasticity,	The student's understandi ng of the material	2 n + 2A	2

		maximum tensile strength (UTS) relative elongation, decrease in cross-sectional area.			
Discussion, quick quiz, solve problems,Home work	a lecture theoretical+pra ctical	Atomic crowding coefficient, crystallographi c directions, crystallographi c levels, the phenomenon of rooting. Compression experiment, load curve, elongation, stress-strain curve, length relationship with cross- sectional area, factors affecting the compression experiment.	The student's understandi ng of the material	2 n + 2A	3
Discussion, quick quiz, solve problems, Homework	Theoretical + practical lecture	Crystal lattice defects, linear raster. Hardness test, Pernell method.	The student's understandi ng of the material	2 n+ 2A	4
Discussion, quick quiz, solve problems,Home work	a lecture theoretical+pra ctical	Flexible forming and plastic forming (slippage, twinning). Hardness test, Vickers method.	The student's understandi ng of the material	2 n + 2A	5
Discussion, quick quiz, solve	a lecture theoretical+pra ctical	Strain hardening, cold forming, hot	The student's understandi	2 n + 2A	6

1.1		c ·	0.1		
problems,Home work		forming. Hardness test, Rockwell method -B	ng of the material		
Discussion, quick quiz, solve problems,Home work	a lecture theoretical+pra ctical	Recovery, recrystallizatio n, crystal growth, hardness test, Rockwell method -C	The student's understandi ng of the material	2 n+ 2A	7
Discussion, quick quiz, solve problems,Home work	a lecture theoretical+pra ctical	Stress and strain curves in bending, stretching, fracture, types of fracture, movement from ductile to brittle fracture. Fatigue test.	The student's understandi ng of the material	2 n + 2A	8
Discussion, quick quiz, solve problems,Home work	a lecturetheoretical+pra ctical	Fatigue, fatigue mechanism, factors affecting the fatigue limit, fatigue- resistant materials. Creep test. Shock test (Izod - Charpy). Preparing samples for microscopic examination (smoothing, polishing, display, examination under a microscope)	The student's understandi ng of the material	2 n + 2A	9
Discussion, quick quiz, solve problems,Home work	a lecture theoretical+pra ctical	Creep, creep mechanism, creep-resistant materials.	The student's understandi	2 n+ 2A	10

			ng of the		
			material		
Discussion, quick quiz, solve problems,Home work	a lecturetheoretical+pra ctical	Compound, phase, solid solution, system, equilibrium, alloy formation, mechanical mixture, eutectics.	The student's understandi ng of the material	2 n + 2A	11
Discussion, quick quiz, solve problems,Home work	a lecturetheoretical+pra ctical	Thermal equilibrium diagram for a binary system that is completely dissolved in the liquid and solid states. Thermal equilibrium diagram for a binary system that is completely dissolved in the liquid state and undissolved in the solid state (eutectics).	The student's understandi ng of the material	2 n + 2A	12
Discussion, quick quiz, solve problems,Home work	a lecture theoretical+pra ctical	Thermal equilibrium diagram for a binary system with complete solvation in	The student's understandi ng of the material	2 n + 2A	13

		(1. 1. 1.			
		the liquid			
		state and			
		limited			
		solvation in			
		the solid			
		state.			
Discussion, quick	а	Thermal		2 n +	
quiz, solve	lecturetheoretical+pra	equilibrium		2A	
problems,Home	ctical	diagram for a			
work		binary			
		system that is	The		
		completely	student's		
		dissolved in			14
		the liquid			
		state and	material		
		forms a	material		
		chemical			
		compound			
		when frozen.			
Discussion, quick	2	Iron,	The	2 n +	
quiz, solve	a la atumatha anati a lumu	dissolution of		2A	
problems,Home	lecturetheoretical+pra ctical				
work	LILAI		understandi		
		iron, heat	ng of the		
		equilibrium	material		
		diagram for			
		the			4 5
		iron/carbon			15
		system, the			
		most			
		important			
		reactions			
		included in			
		the diagram.			
Discussion, quick	а	Completion	The	2 n +	
quiz, solve	lecturetheoretical+pra	of the heat	student's	2A	
problems,Home work	ctical	equilibrium	understandi		
WUIN		diagram for	ng of the		16
		the	material		
		iron/carbon			
		system.			
		system.			

Diaguagian anich		A	TI	2 n +	
Discussion, quick quiz, solve	a	Austenite	The	211+ 2A	
problems,Home	lecturetheoretical+pra	formation,	student's	21	
work	ctical	mechanism	understandi		17
		of converting	ng of the		
		pearlite to	material		
		austenite.		0	
Discussion, quick	a	Austenite	The	2 n +	
quiz, solve problems,Home	lecturetheoretical+pra	transformatio	student's	2A	
work	ctical	ns with	understandi		
WOIN		constant	ng of the		
		temperature	material		18
		and			10
		transformatio			
		ns by			
		continuous			
		cooling.			
Discussion, quick	а	Thermal	The	2 n +	
quiz, solve	lecturetheoretical+pra	treatments	student's	2A	
problems,Home work	ctical	(annealing,	understandi		19
WUIK		equalization,	ng of the		19
		standardizati	material		
		on)			
Discussion, quick	а	Completion	The	2 n +	
quiz, solve	lecturetheoretical+pra	of thermal	student's	2A	
problems,Home work	ctical	coefficients	understandi		
WUIK		(standardizati	ng of the		
		on and	material		20
		revision),			20
		sub-zero			
		thermal			
		coefficients,			
		aging.			
Discussion, quick	а	Surface	The	2 n +	
quiz, solve	lecturetheoretical+pra	hardening	student's	2A	
problems,Home	ctical	(carburizatio	understandi		
work		n of all types	ng of the		21
		and the	material		21
		thermal			
		treatments			
		that follow it)			

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Discussion, quick	а	Alloy steel,	The	2 n +	
quiz, solve	lecturetheoretical+pra	the effect of	student's	2A	
problems,Home work	ctical	alloying	understandi		22
WUIK		elements on	ng of the		22
		the properties	material		
		of steel.			
Discussion, quick	а	Stainless	The	2 n +	
quiz, solve	lecturetheoretical+pra	steel, tool	student's	2A	
problems,Home	ctical	steel.	understandi		23
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			material		
Discussion, quick	а	Cast iron	The	2 n +	
quiz, solve	lecturetheoretical+pra	production	student's	2A	
problems,Home	ctical	and its heat	understandi		24
work		treatments.	ng of the		21
			material		
Discussion, quick	а	Supplementi	The	2 n +	
quiz, solve	lecturetheoretical+pra	ng the	student's	2A	
problems,Home	ctical	production of	understandi		
work		cast iron and	ng of the		25
		its most	material		23
		important	IIIatei lai		
		types.			
Discussion, quick	а	Definition of	The	2 n +	
quiz, solve		corrosion,	student's	2A	
problems,Home	lecturetheoretical+pra ctical	direct and			
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		corrosion, manifestation			
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Engineering mechanics Required textbooks (methodology, if an	12. Learning a	nd teaching resources					
	Engi	neering mechanics	Req	uired textbooks (m	ethodolo	ogy, if an	

The institute's library for additional curricula resources.	
7- Introduction to production engineering	Main references (sources)
Written by – Hassan Hussein Fahmy, Jalal Shawqi (1966) 8- Principles of metal casting	
Translation – Dr. Salah al-Din Muhammad al- Muhanni 9- Metal forming methods	
Written by - Dr. Anwar Abdel Wahed (1963). 10- Manu facturing methods	
Written by - Dr. Arif Abu Safia, Dr. Abdul Razzaq Ismail Khadr 11- Igniti on of metals – technological foundations	
Written by: Abdel Moneim Akef (1977). 12- Princi ples of milling operations	
Written by – Afrutin, Translated by – Muhammad Abdel Hamid Al-Rifai.	
 Engineering mechanics book All solid scientific journals that are related to the broad concept of engineering mechanics 	Recommended supporting books and references (scientific journals, reports)
Websites on the Internet related tomechanical engineering	Electronic references, Internet sites

1. Course Name
Industrial drawing
2. CodeThe decision
nothing
3. the chapter /the year
annual
4. Date this was prepared the description
2/20/2024
5. aAttendance forms available
Mandatory weekly attendance
6. Number of study hours (total)/number of units (total)
90 hours
7. Name of the course administrator(If more than one name is mentioned)
Name: Sajjad Karim Kazim Email:
8. Course objectives
Providing the student with the necessary sl Objectives of the study subject
to read technical drawings
Knowledge of symbols, engineering
terminology and specifications
Standard, drawing of simple assembled
mechanical parts
The most complex and most
common method in the student's

practical life is using the computer		
using the AutoCAD system.		
9. Teaching and learning strategies		
	The	strategy
Deleting the part related to the Autodesk l	Inventor program from	
the week22–02And that		
Because it is not used as a basic pro	ogram in government	
departments and local companies related to	o drawing	
And engineering design.		
And as compensation for the weeks that W	We suggestWe recomme	
removing Autodesk Inventor from themRe	eturnssome	
Topics that had previously been deleted	l, such as worm gears,	
addition to increasing the number of hours	(weeks), some topics	
Increasing the number of laboratory	exercisesBecause of	
importanceThe current hours are insuffici	ent for her, such asSprir	
And female readers		
Bearings, straight and bevel gears		
10. Course structure	· · · ·	

Evaluation	Learning method	Name of the	Required	hour	the
method		unit or topic	learning	s	week
			outcomes		
Discussion, conducting a practical exercise to draw types of lines, projections , and segments	Theoretical lecture +practical	General Revision Types of lines, projection, sections, dimensions by using AutoCAD	The student's understandin g of the material	3	1
Discuss and explain the types of screws,	practical	Bolts and bolted joints	The student's understandin	3	2+3

with 2 drawings showing the types of screws and		Type of Bolts and Nuts, Assembly Drawing for Bolting	g of the material		
nuts Discussing and explaining the types of screws, while compiling and drawing a picture showing the types of screws and their uses	practical	Keys and Keyways joints, Types of Keys and their uses, Assembly Drawing for Keys System	The student's understandin g of the material	3	4+5
Discuss and explain the types of welding connections with welding symbols. Drawing 2 assembly panels with symbols for a mechanical jackAnd Brackett	Theoretical lecture +practical	Welding joints and welding symbols Assembly Drawing for Welding System indicated the Welding Symbols	The student's understandin g of the material	3	6+7
Discussing and explaining the types of fastening with rivets, while compiling and drawing a	a lecture theoretical+practic al	Rivets and Riveted joints, Types of Rivets and Rivets joints, Assembly Drawing for Rivets System	The student's understandin g of the material	3	8+9

					r
picture					
showing					
the types of					
fastening					
and their					
uses					
Drawing a					
board for					
assembling		Assembly	The student's		
the		Drawing to	understandin	2	10
mechanical	practical	Mechanical	g of the	3	10
parts of a		Screw jack	material		
mechanical		~~~~ j	material		
crane					
		Springs,			
Explaining					
springs,		Types of	m1 . 1		
their types		Springs and	The student's		
and	nuo stiss l	their uses,	understandin	2	11
usesDraw a	practical		g of the	3	11
picture of a		Assembly	material		
compressio		Drawing for	Indienai		
n spring		Compressed			
in spring		Spring			l .
		Spring			ļ
Drawing a		spring			
Drawing a board to		Spring			
-			The student's		
board to	practical	Assembly	The student's understandin	2	12
board to assemble	practical	Assembly drawing for	understandin	3	12
board to assemble the	practical	Assembly	understandin g of the	3	12
board to assemble the mechanical	practical	Assembly drawing for	understandin	3	12
board to assemble the mechanical parts of an	practical	Assembly drawing for	understandin g of the	3	12
board to assemble the mechanical parts of an exhaust	practical	Assembly drawing for	understandin g of the	3	12
board to assemble the mechanical parts of an exhaust valve	practical	Assembly drawing for exhaust valve	understandin g of the	3	12
board to assemble the mechanical parts of an exhaust valve Explanation	practical	Assembly drawing for exhaust valve types of	understandin g of the material	3	12
board to assemble the mechanical parts of an exhaust valve Explanation of column connections	practical	Assembly drawing for exhaust valve	understandin g of the	3	12
board to assemble the mechanical parts of an exhaust valve Explanation of column connections and their	-	Assembly drawing for exhaust valve types of couplings,	understandin g of the material		
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board to assemble the mechanical parts of an exhaust valve Explanation of column connections and their types (Couplings)	-	Assembly drawing for exhaust valve types of couplings, Assembly Drawing for	understandin g of the material The student's understandin g of the		
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board to assemble the mechanical parts of an exhaust valve Explanation of column connections and their types (Couplings) withDraw a drawing of a rigid coupling.	-	Assembly drawing for exhaust valve types of couplings, Assembly Drawing for Couplings System	understandin g of the material The student's understandin g of the material		
board to assemble the mechanical parts of an exhaust valve Explanation of column connections and their types (Couplings) withDraw a drawing of a rigid coupling. Explaining	-	Assembly drawing for exhaust valve types of couplings, Assembly Drawing for Couplings	understandin g of the material The student's understandin g of the material The student's		
board to assemble the mechanical parts of an exhaust valve Explanation of column connections and their types (Couplings) withDraw a drawing of a rigid coupling. Explaining clutches,	practical	Assembly drawing for exhaust valve types of couplings, Assembly Drawing for Couplings System	understandin g of the material The student's understandin g of the material	3	13
board to assemble the mechanical parts of an exhaust valve Explanation of column connections and their types (Couplings) withDraw a drawing of a rigid coupling. Explaining clutches, their types	-	Assembly drawing for exhaust valve types of couplings, Assembly Drawing for Couplings System Clutches,Type s of Clutches	understandin g of the material The student's understandin g of the material The student's understandin		
board to assemble the mechanical parts of an exhaust valve Explanation of column connections and their types (Couplings) withDraw a drawing of a rigid coupling. Explaining clutches,	practical	Assembly drawing for exhaust valve types of couplings, Assembly Drawing for Couplings System Clutches,Type	understandin g of the material The student's understandin g of the material The student's	3	13

<u>г</u>		1		1	
g of a		Assembly			
friction		Drawing for			
clutch.		Clutches			
		System			
Explanation					
of loading					
chairs		Bearings,			
withDrawin		C ·	The student's		
g an		Assembly	understandin	2	1 5
assembly	practical	Drawing for	g of the	3	15
plate for a		journal	material		
friction		Bearing	material		
bearing					
chair.					
		Belts and			
Explaining		pulleys, Types			
pulleys and					
belts, their		and their uses			
types and		Τ			
usesDraw a		Tow	The student's		
	nractical	Assembly	understandin	3	16
board to	practical	Drawing	g of the	3	10
assemble		Sheets to	material		
parts		assemble parts	material		
containing		contain,			
wheels and		pulleys, and			
belts.		different types			
		of belts			
Explaining		Types of			
gears and		Gears, Spur			
their types,		Gear			
straight					
gears and		definitions,	The student's		
basic		Drawing Spur	understandin	_	17+1
definitions	practical		g of the	3	8
withDrawin		Gear, and	-		U
g a plate for		Accomble	material		
a gear and		Assembly			
an assembly		drawing for			
plate for a		Spur Gear box			
gear.		System			
Explanation		bevel gears,	ml · · · ·		
of bevel			The student's		
gears	practical	Assembly	understandin	3	19+2
withDrawin	practical	Drawing for	g of the	3	0
g of a bevel		Bevel Gear	material		-
gear		box System	material		
5°00		John Dysterin	1		1

Explanatio n of the program with practical application of the program	a lecture theoretical+practic al	Introduction of Autodesk inventor program	The student's understandin g of the material	3	21+2 2
2D drawing	practical	Drawing Tow -Dimension Environment	The student's understandin g of the material	3	23
Practical exercise	practical	Assembly Environment	The student's understandin g of the material	3	24+2 5
Practical exercise	practical	Dynamics Analysis Environment &Movement	The student's understandin g of the material	3	26+2 7
Practical exercise	practical	Additions on Engineering Drawings	The student's understandin g of the material	3	28
A project to draw a moving crow for a lathe.	practical	Special practical project of any process system	The student's understandin g of the material	3	29+3 0
11. Cours	se evaluation				
2 Prac	bretical tests (semester, final tical tests luring the lecture	and daily exam	ns)		
	ning and teaching resources				
		Requi	red textbooks (meth	nodology	, if any)
Arabic sourcesMain references (sources)1. "Engineering Drawing," by Abd al-Rasul al-KhafafMain references (sources)2. "Engineering drawing technology", Ebert and Weander, foreign sourcesHere and the sources					

3. "Fundamental of engineering drawing",			
Feench and Vierck.			
4. "Engineering drawing", S.			
Bogolyubove N. Voinov			
"Basic			
Technical drawing", Spencer			
International computer magazines	Recommended supporting books and		
	references (scientific journals, reports)		
Websites of solid scientific universities	s Electronic references, Internet sites		

1. Course Name
Manufacturing processes 2
2. CodeThe decision
nothing
3. the chapter /the year
annual
annual4. Date this was prepared <he description<="" td=""></he>

5. aAtte	5. aAttendance forms available						
Full attendance							
6. Number of study hours (total)/number of units (total)							
Weekly (theoretical lessons in classrooms + practical lessons in workshops)							
7. Name of the course administrator(If more than one name is mentioned)							
Name: Email:							
8. Cours	8. Course objectives						
Graduating a cadre capable of working in the fields of manufacturing and production and preparing to contribute to the following work: Objectives of the study subject 0-Ability to analyze processes into operating components. 2. Preparing the technological path between production units. 3. Preparing operating cards and orders for each unit and each machine, and calculating components, operating times, and loading programs for the units. 4. Conduct preliminary calculations of operating costs. 9. Teaching and learning strategies 1. Explanation and clarification The strategy 2. Lecture method							
3. The applied aspectFIn laboratories and workshops							
10. Course	10. Course structure						
Evaluation	Learning	Name of the unit	Required	hours		the week	
method	method	or topic	learning				
			outcomes				
oral exams, the exams Written and tested process quarterly exams, Final exams, evaluation daily)	lecture The workshop Laboratory The practical side	Engineering tolerances , dualities, duality systems, determinants of measurement	The student understands tolerances And use determiner s	4Hours per week)6Theoretical +6practical (Total82ho ur		The first - the fourth	

oral exams, the exams Written and tested process quarterly exams, Final exams, evaluation daily)	lecture The workshop Laboratory The practical side	metal working, Types of angles, cutting edge, cutting speed	The student understands operating methods and calculates cutting speed	4Hours per week)6Theoretical +6Practica l (total64ho ur	V - X
oral exams, the exams Written and tested process quarterly exams, Final exams, evaluation daily)	lecture The workshop Laboratory The practical side	Turret turning, milling, heads Partition, tools for connecting artifacts	The student understands the work The turret lathe, the milling process, and the use of dividing heads	4Hours per week)6Theoretical +6Practica l (total61ho ur	eleventh - Fifteenth
oral exams, the exams Written and tested process quarterly exams, Final exams, evaluation daily)	lecture The workshop Laboratory The practical side	Milling knives, types of gears, Operating rates, feeding speed	The student understands knives Milling and types of gears It calculates operating rates and feeding speed	4Hours per week)6Theoretical +6Practica l (total61ho ur	sixteenth - twentiet h
oral exams, the exams Written and tested process quarterly exams, Final exams, evaluation daily)	lecture The workshop Laboratory The practical side	Skimming, types Planers, grinding, cutting theory	The student understands the process of scraping, types of planers and grinding, and the theory of scraping	4Hours per week)6Theoretical +6Practica l (total61ho ur	Twen ty-first - twenty- fifth
oral exams, the exams Written and tested process	lecture The workshop	Machining card, metal forming, rolling, extrusion,	The student can prepare the operation	4Hours per week)6Theoretical +6Practica	VI Twenty - thirty

quarterly exams, Final exams, evaluation daily)	Laboratory The practical side	shearing, punching	card under Formi rolling extrus sheari punch proces	ing, g, ion, ng and ing	l (total61ho ur	
1. 2. 3. the lec 4. 5. the sci	Grades for homeworl Degrees for writing re entific subject	ams. on, questions, and d k. eports and conducti				
12. Learning and teaching resources Manufacturing processes Required textbooks (methodolog 1Introduction to production engineering Main references (sources)						
2Production engineering technology and dimensional design Books on metal working processes Books on metal forming processes Scientific reports on free websites			Recommended supporting books and references (scientific journals, reports)			
Scientific reports on free websites YouTube educational website Free books and research sites, including: hhttps://en.wikipedia.org/wiki/Computer- integrated manufacturing hhttp://files.books.elebda3.net/elebda3.net-7468.pdf http://files.books.elebda3.net/elebda3.net-7468.pdf http://download-engineering-pdf-ebooks.com/80-1-library- books http://download-engineering-pdf-ebooks.com/80-1-library- books http://download-engineering-pdf-ebooks.com/86-1- library-books https://docs.google.com/viewerng/viewer?url=http://files.bo oks.eleb da3.net/elebda3.net-6816.pdf&hl=ar http://www.kemet.co.uk/blog/lapping/how-to-measure- flatness- technical-article				Electronie	c references, Ir	nternet sites

13. Course Name Calculator applications-2 14. CodeThe decision nothing								
14. CodeThe decision nothing								
nothing								
	14. CodeThe decision							
15. the chapter /the year								
annual								
16. Date this was prepared the description								
2/18/2024								
17.aAttendance forms available								
Al-Nadhari's presence in the halls and practical presence in the compute	er laborator							
18.Number of study hours (total)/number of units (total)								
1 hour N + 2 hours E = 3 hours per week								
19. Name of the course administrator(If more than one name i mentioned)	is							
Name: Email:								
Nume. Eman.								
20. Course objectives								
Introducing the student to using the 2D and 3D engineering drawing Objectives	of the stu							
program(AutoCAD 2D&3D)With applications in his field of subject								
specialization								
21. Teaching and learning strategies								
1- Providing students with the basics and additional topics related to the The strate	egy							
course outcomes								
2- Giving a set of drawings for each topic in the course								
3-Displaying the steps of computer drawing by drawing one of the drawings								
with the steps and displaying them on the projector								
22. Course structure								
EvaluatioLearningName of the unit orRequired learninghourthe value	week							
n method method topic outcomes s								
Physical Lecture Introduction to the AutoCAD								
and program program 3 the	e first							
exams er screen settings settings								

	projecto r	(Snap, Limit, Grid, Pan ,Zoom,)			
Physical and practical exams	Lecture comput er projecto r	Drawing list(Draw)	Learn drawing commands from the main menus in the AutoCAD window	9	The second, third and fourth
Physical and practical exams	Lecture computer projector	List of revisions(modif y).	Learn modification commands	6	Fifth And the sixth
Physical and practical exams	Lecture computer projector	(Object.Snap List)	Learn modification commands	3	Seventh
Physical and practical exams	Lecture computer projector	(Layers)	Learn class commands	3	VIII
Physical and practical exams	Lecture computer projector	Dimension	Enter dimensio ns on the drawing	3	Ninth
Physical and practical exams	Lecture computer projector	Writing, scratching Hatching	Learning to write and drawing	3	The tenth
Physical and practical exams	Lecture computer projector	Store files, import files from other programs, and export them.	Learn how to store and retrieve files	3	eleventh
Physical and practical exams	Lecture computer projector	(Blocks) work And import parts from other programs such as: Split an element by equal spaces(Divide) ,distribution of elements along a path .(Measure)	block. blockLearn the commandsan d divie	3	the second ten

				1	
Physical and practical exams	Lecture computer projector	Computer drawing applications according to the department's specialization.	Draw applied examples	6	Three and fourteen
Physical and practical exams	Lecture computer projector	Printing and reproduction And output the files to the plotter.	Learn to print And cloning	3	Fifteenth
Physical and practical exams	Lecture computer projector	Principles of drawing in three dimensions.	Learn the principles of 3D drawing	3	sixteen
Physical and practical exams	Lecture computer projector	List of cortical trigramsSurface)(.	Learn to draw shapes from drawing menus	12	seventeent h- The twentieth
Physical and practical exams	Lecture computer projector	List of solid trigrams(Solids).	Learn to draw shapes from drawing menus	9	atheistic Twenty- third And the twenty
Physical and practical exams	Lecture computer projector	Applications on orders Slice - Revolve - Extrude	Applications to some modification orders	9	the fourth Twenty- sixth
Physical and practical exams	Lecture computer projector	Solid drawing revisions Editing	Learn how to edit your drawing	6	Twenty- seventh and twenty- eighth
Physical and practical exams	Lecture computer projector	Draw an applied example Within the department's jurisdiction.	Draw applied examples	6	Ninth Twenty and thirty

23. Course evaluation

2. Daily oral and written exams

3. ExamsFSolid and final.

4. Marks for participation, questions and discussion of theoretical study topicsAnd the process duringCourse of lectures.

5. Degrees for writing reports and conducting scientific research in the context of scientific subject vocabulary.

24. Learning and teaching resources				
	Required textbo			
	(methodology, if any)			
1- "Auto CAD Smart Book", Mostafa Abd El-Basset.	Main references (sources)			
2- "Mastering Auto CAD 2002", George Omura.				
3- "Yi 2D and 3D drawing exercises," Amjad				
Ali Jassim.				
4-"Computer Aided Drawing", General				
Organization for Technical Education and				
Vocational Training				
	Recommended supporting			
International computer magazines	books and references			
	(scientific journals,			
	reports)			
Websites of solid scientific universities	Electronic references, Inte			
w cosites of solid scientific universities	sites			

Course description form

1. Course Name				
Management and professional safety				
2. CodeThe decision				
nothing				
3. the chapter /the year				
annual				
4. Date this was prepared the description				
2/18/2024				
5. aAttendance forms available				
Full attendance in classrooms				
6. Number of study hours (total)/number of units (total)				
2 hoursWeekly				
60 hours				
7. Name of the course administrator(If more than one na Name: Rajha Daaboul Email:	ame is mer	ntio	ned))
8. Course objectives				
Graduating a cadre capable of working in the fields of	Objectives	of	the	sti
manufacturing and production and preparing to subject				
contribute to the following work:				
1. The ability to identifySpecific deviation control				
charts.				

 2. Preparation for arithme 3. The ability developing 4. a JRA. Init 						
9. Teaching and learning strategies 1- Explanation and clarification The strategy 2- Display models and illustrations The strategy 3- Use modern display devices - 4- Lecture method - 5- Use of devices and equipmentAvailable inIn laboratories and workshops -						
10. Course struct Evaluation method	ure Learning method	Name of the unit or topic	Required learning outcomes	hour	the week	
Physical and practical exams	Nazari's lecture	Administratio n: Management and its development, stages and development of management, basic principles of management, characteristics of management, levels of management.	The student's understandin g of the material	2 hour s a week	the first	

Physical and practical exams	Nazari's lecture	Administratio n: Administrativ e functions, industrial management, its functions, industrial engineering, characteristics of industrial management.	The student's understanding of the material	2 hour s a week	the second
Physical and practical exams	Nazari's lecture	Industrial unit arrangement: - Location and arrangement of the industrial unit - The main factors affecting the selection of industrial project sites. - Arrangement of the industrial unit (initial arrangement of the factory). - Classification of types of industrial unit arrangements. - Advantages, limitations, and cases in which it is applied	The student's understanding of the material	2 hour s a week	the third

Physical and practical exams	Nazari's lecture	(commodity, functional, mixed, and combined arrangement). Feasibility study for industrial projects: An idea about the feasibility study for industrial projects. Industrial	The student's understanding of the material	2 hour s a week	the fourth
Physical and	Nazari's	project Stages of feasibility studies The importance of feasibility studies. Production	The student's		Fifth
practical exams	lecture	planning: Production planning, the concept of production planning, objectives of production planning and control.	understanding of the material	2 hour s a week	
Physical and practical exams	Nazari's lecture	Production planning: Types of production, production planning	The student's understanding of the material	2 hour s a week	VI

Physical and practical exams	Nazari's lecture	methods, linear programming methods, graphical method, and transportation method. Discussing reports submitted by students with	The student's understanding of the material	2 hour s a week	Seventh
Physical and practical exams		a test. Study work and standard time: Work study, work study methods, method study, time study, work measurement.	The student's understanding of the material	2 hour s a week	VIII
Physical and practical exams	Nazari's lecture	Maintenance: Maintenance, the importance of maintenance, the concept of the technological system	The student's understanding of the material	2 hour s a week	Ninth
Physical and practical exams	Nazari's lecture	Maintenance: Types of maintenance, types of holidays.	The student's understanding of the material	2 hour s a week	The tenth
Physical and practical exams	Nazari's lecture	Training: Training, the concept of	The student's understanding of the material	2 hour	eleventh

Physical and practical exams	Nazari's lecture	training, the importance of training, training methods. Industrial costs and wages: Costs, classification of costs, wages.	The student's understanding of the material	s a week 2 hour s a week	twelveth
Physical and practical exams	Nazari's lecture	Industrial costs and wages: Methods of calculating wages, incentives, and types of incentives	The student's understanding of the material	2 hour s a week	Thirteenth
Physical and practical exams	Nazari's lecture	purchase management: Purchases, purchasing steps, inventory, types of stored materials and methods of controlling them.	The student's understanding of the material	2 hour s a week	fourteenth
Physical and practical exams	Nazari's lecture	Industrial safety : Industrial safety, accidents, types of accidents, road	The student's understanding of the material	2 hour s a week	.Fifteenth

Physical and practical exams Physical and	Nazari's lecture Nazari's	accidents, protective equipment and their types. Quality control: The meaning of control, the meaning of quality. Quality	The student's understanding of the material The student's	2 hour s a week	sixteen
practical exams	lecture	Quality control: Definition of quality, quality specifications, factors controlling quality, development and improvement of quality, design, conformity quality, international and Iraqi standard specifications.	understanding of the material	2 hour s a week	seventeent h
Physical and practical exams	Nazari's lecture	Quality control methods and sample inspection plans: Quality control methods, examination	The student's understanding of the material	2 hour s a week	eighteen

		and inspection methods, quality control steps, sampling methods, sample inspection schedule.			
Physical and practical exams	Nazari's lecture	Quality control methods and sample inspection plans: Operating characteristic curve, quality of design, data collection (type and analysis).	The student's understanding of the material	2 hour s a week	nineteenth
Physical and practical exams	Nazari's lecture	Control charts	The student's understanding of the material	2 hour s a week	The twentieth
Physical and practical exams	Nazari's lecture	Control charts: Preparing and using a mean chart. Preparing and using a Pareto chart.	The student's understanding of the material	2 hour s a week	21st
Physical and practical exams	Nazari's lecture	Control charts: Prepare a chart with standard deviation	The student's understanding of the material	2 hour s a week	twenty tow

Dhusiaal as d		Prepare a defect chart			
Physical and practical exams	Nazari's lecture	Control charts: Scatterplot, how to prepare a scatterplot.	The student's understanding of the material	2 hour s a week	twenty third
Physical and practical exams	Nazari's lecture	Vocabulary details	The student's understanding of the material	2 hour s a week	twenty fourth
Physical and practical exams	Nazari's lecture	Control charts: Quality control charts for standard deviation and percentage of defective units. Histogram (preparation and use)	The student's understanding of the material	2 hour s a week	25th
Physical and practical exams	Nazari's lecture	Types of control charts: Control charts for variables (control chart for arithmetic mean(X- chart).	The student's understanding of the material	2 hour s a week	twenty- sixth
Physical and practical exams	Nazari's lecture	Types of control charts: Control charts for variables (control chart for rangesR- Chart and control chart for standard	The student's understanding of the material	2 hour s a week	27th

ExamsNadriyaAn d practical	Nazari's lecture	deviation chart). Types of control ch Control c for featur (Control c for the percentag defective	harts: harts es chart ge of	The student's understanding of the material	2 hour s a week	Twenty- eighth
ExamsNadriyaAn d practical	Nazari's lectur e	unitsP-ch Types of control ch Control c for featur (Control c for the nu of defects one item Chart).	harts: harts es chart umber s in	The student's understanding of the material	2 hour s a week	XXIX
11. Course eva	luation					
 Semester Marks for study top Grades for Degrees for writt scientific subject 	ics during th or homework ing reports vocabulary	ams. on, questior ne lectures. c. and condu		discussion of theored scientific research		-
12. Learning ar	nd teaching r	resources	T			
Industrial Administration - Authority of Technical Institutes1991 - Industrial Engineering - Dar Al-Kutub for Printing and Publishing - University of Basra -				red textbooks (method	lology, if	any)
first edition2222Total qualitISO requirement	y manageme s	ent and				

-Total Quality Management Scientific reports on free websites	Recommended supporting books and references (scientific journals, reports)
YouTube educational website Free books and research sites, including	Electronic references, Internet sites

Course description form

13.	Course Name
Factor/2	
14.	CodeThe decision
	nothing
15.	the chapter /the year
annual	
16.	Date this was preparedthe description
	2/19/2024
17.aAtt	endance forms available
Full	attendance weekly
18.Num	nber of study hours (total)/number of units (total)
8 ho	ours of my eyesWeekly
240	hours

19.	Name	of the course administrator(If m	ore than one	name is	
r	nentioned)	Υ.			
N	ame: Khali	Fadel Abdel Khader Email:			
20.	Course	objectives			
out ope hand to	rating and poly and poly and mean operating	arse: Acquiring the manual skill to nanufacturing operations using va suring tools and the ability to worl machines in the optimal produ	rious subj		the st
21.	Teachi	ng and learning strategies			
6. D 7. L	visplay mode ecture route	and clarification els and illustrations and toolsDratAvailable inAnd the w	orkshops	The s	trategy
22. Cou	urse structu	e		I	
Evaluat	Learning	Name of the unit or topic	Required	hours	the
ion	method		learning		week
method			outcomes		
		Milling workshop			
		5 weeks	r		1
		1- Milling (5 weeks)		8	the
		1- Horizontal milling		hours	first
1		1			111 51
		machine, main unit.		per	

		 trays, universal milling heads, rack work heads, sewer work heads. 2- Milling balls: Types (cylindrical surface milling, shoulder milling, sewage work blocks, gear sharpening machines, special cylindrical forming machines with internal or peripheral holes) Uses of cables, methods of installing them, and installing artifacts 3- Milling flat surfaces: Choosing and installing the appropriate cutter, adjusting the cutting and feeding speeds, how to install the workpieces, the sequence of operating operations, parts of the milling operations to prepare flat, inclined and opposite surfaces and create a group of different ducts. 			
Ora l exa ms	Practica l exerc ises	 Splitting heads and their uses: The dividing device and how to use it, simple dividing, dividing using circles of holes, differential dividing, dividing corners, doing exercises on different types of dividing (dividing parts, dividing corners). 	Student understanding of the exercise	8 worki ng hours	the seco nd

		2- Milling straight gears on general machines and gear racks, rules for cutting gears, used chains, service equipment, and preparing processing and operating processes, parts for milling operations, reviewing the final dimensions, training on milling a gear arch and gear rack.			
Ora l exa ms	Practica 1 exerc ises	 1- Milling bevel gears on general machines: (The same method for milling straight gears) 2- Milling helical gears and inclined racks on general machines: (The same method for milling straight gears) 	Student understan ding of the exercise	8 worki ng hours	the third
Oral exams	Practical exercises	 straight gears) 1- Milling crafts by dividing the corners 2- Milling of internal sewers. 3- Milling curves, explaining the general laws of each process, steps to implement it, preparing raw materials, choosing diameters, choosing operating rates, 		8 worki ng hours	the fourt h

		nonformain a milling			
		performing milling			
		operations, reviewing			
		the dimensions of the			
		artifacts.			
Oral	Practical	Milling machine maintenance:		8	Fifth
exams	exercises	1- Dismantling and installing		worki	
		the mandrel shaft.		ng hours	
		2- Opening, maintaining and			
		installing the machine			
		table.			
		3- Open the speed box for			
		the main parts and learn			
		how to change the speeds			
		and reinstall them.			
		4- Open the feed speed box			
		and learn how to change it			
		and reinstall it.			
		5- Performing speed-			
		changing operations using			
		belts and pulleys and			
		learning how to convert			
		them and the process of			
		tightening them.			
		6- Identify the electrical			
		control circuits for			
		operating the milling			
		machine.			
		2 Grinding (5 week	(S)		
		2 Grinding (5 week	(S)		

Ora l exa ms	Practica l exerc ises	 2Grinding machines: (Internal and external cylindrical, eccentric grinding, surface grinding, tool sharpening) 1- Grinding stones: Their shapes, types, specifications, use of each, preparing grinding stones for operation (adjusting balance, leveling stones). 2- Surface grinding machines: Explaining the parts of the machine and the function of each, the method of operation and adjusting the travel, the speed of feeding and feeding, methods of installing the workpieces, the use of cooling fluids and its types. 3- Training on grinding flat, parallel, perpendicular and inclined surfaces. 4- Drain grinding: Training on grinding different drains and round drains. 	Student understan ding of the exercise	8 worki ng hours	the first
Ora 1 exa ms	Practica l exerc ises	1-Cylinder grinding: Parts of the machine, how to operate it, adjusting operating speeds and rates, testing the appropriate stone for the workpiece, installing the artifacts, using cooling fluids and measuring tools.	Student understanding of the exercise	8 worki ng hours	the seco nd

		2- Exercises on external and internal cylindrical grinding operations.			
Ora 1 exa ms	Practica l exerc ises	1-Eccentric grinding and grinding of cranks. 2-Various grinding operations using previous grinding operations and training on them.	Student understa nding of the exercise	8 worki ng hours	the third
Ora 1 exa ms	Practica 1 exerc ises	 Number sharpening machine: 1- Operating tool sharpening machines, how to deal with them, and choosing the appropriate machine for sharpening the specific tool. 2- How to install the cutting tool on the machine and determine the required angles for the cutting edge. 3- Performing sharpening operations on models of a number of pieces (single-edged cutting tool, double-edged cutter, multi-edged cutting tool. 	Student understanding of the exercise	8 worki ng hours	the fourt h
Ora 1 exa ms	Practica 1 exerc ises	Maintenance of grinding machines (general internal and external cylindrical grinding machines) 1- How to replace the coolant and determine the required level.	Student understanding of the exercise	8 worki ng hours	Fifth

		 2- Determine the lubrication locations for the machine and the appropriate type of oil and grease. 3- Performing the process of replacing the belts that transmit rotary speeds for stone and workpieces. 			
	1	- 3-Scraping (5 weeks)			
Ora l exa ms	Practica l exerc ises	 Flat and vertical planers: The difference between using each of them, the parts of the machine and the method of work, the objects and surfaces that can be operated on each of them, the pens used, the methods for installing them, the speeds of cutting and feeding, the inoculation rates, and the selection of each of them. Exercises for scraping straight and inclined surfaces at different angles. Exercises to make internal and external drains of various shapes. 	Student understanding of the exercise	8 worki ng hours	the first
Ora 1 exa ms	Practica l exerc ises	Exercises for scraping entire surfaces and artifacts, including parts of machines.V Block, Drill Bases.	Student understandin g of the exercise	8 worki ng hours	the seco nd

Ora	Practica	Exercises on scraping arcs,	Student	8	the
1	1	making sewers on circular	understandin	worki	third
exa	exerc	works using dividing devices	g of the	ng hours	
ms	ises	on planers.	exercise	nours	
Ora	Practica	Various scraping exercises.	Student	8	the
1	1		understandin	worki	fourt
exa	exerc		g of the	ng hours	h
ms	ises		exercise		- 11
Ora 1 exa ms	Practica 1 exerc ises	 Maintenance of skimmer machine: 1- Maintenance of the cart scraping machine. 2- Opening the crocodile and maintenance parts for the control parts along the stroke, as well as changing the location of the stroke. 3- Parts of various lubrication and lubricating operations and opening the oil pump. 	Student understandin g of the exercise	8 worki ng hours	Fifth
		4-Lathing (5 weeks)		
Ora 1 exa ms	Practica l exerc ises	 1- Eccentric turning and turning using a quadrilateral eyelet and methods of installing special workpieces. 2-Exercises on various eccentric objects 	Student understandin g of the exercise	8 worki ng hours	the first
Ora l exa ms	Practica l exerc ises	1- External and internal rotation lathe and formation lathe. 2-Exercises for various lathe operations using modeling pens.		8 worki ng hours	the seco nd
Ora 1	Practica 1	Turret lathes:	Student understandin	8 worki ng hours	the third

exa ms	exerc ises	 A general idea about turret lathes and the use of speed and feed tables. Follow up on the operations of various products and prepare the sequence of their operations. 	g of the exercise		
Ora 1 exa ms	Practica 1 exerc ises	1- The pens and tools used, the method of adjusting them, and preparation for making various crafts.2-How to prepare maps that follow operations.	Student understandin g of the exercise	8 worki ng hours	the fourt h
Ora l exa ms	Practica 1 exerc ises	Vocabulary details 5- Machines programmed usi	Student understandin g of the exercise ingG-Code	8 worki ng hours	Fifth
Ora 1 exa ms	Practica 1 exerc ises	 1- A historical overview of the machinesCNC, differences between regular machines and CNC machines, stages of work on programmed machines. 2- Defining the parts of the machine, the movement axes, the control panel, and defining and operating the machine in practice. 	Student understandin g of the exercise	8 worki ng hours	the first
Ora l exa ms	Practica l exerc ises	1- Program, program structure, how to program milling machines, functions used in programmed machines, zero point of the machine,	Student understandin g of the exercise	8 worki ng hours	the seco nd

		functions of movement levels. (G17, G18, G19) Motion coordinate functions (G90, G91). 2- Simulation work(Simulation) using simulation programs, how to use the program, program instructions. 3- Control panel of the machineCNC according to the ISO9001 system, executing movements via a manual control device, zeroing the machine, zeroing the triangular machine, zeroing the workpiece, and methods for installing the workpiece.			
Ora 1 exa ms	Practica 1 exerc ises	 1- Linear motion functions(G1,G2), functions to store segment zero points (reference points) (51,G52,G53,G54,G55,G56,G57 ,G58,G59), auxiliary functions F,M,S,T 2- Implement a face milling program using the instructions above and apply it to the calculator using simulation programs 	Student understandin g of the exercise	8 worki ng hours	the third

Ora l exa ms	Practica 1 exerc ises	 and implement it practically on the machine. 3- Rotary motion functionsG2, G3, repetition function, mirror image formation function. 1- Create a program to implement circular cuts (quarter circle, semicircle, full circle) and apply it on the calculator using simulation programs and implement it practically on the machine. 2- Radius compensation functions (calibration functions)G40,G41,G42,G 43,G44 3- Create a program to implement two exercises, 	Student understandin g of the exercise	8 worki ng hours	the fourt h
		implement two exercises, one of which is relief and the other is drilling, and apply it on the calculator using simulation programs and implement it on the machine using the above functions.			
Ora l exa ms	Practica 1 exerc ises	 Fixed functions, single- stage drilling function, two-stage drilling function, tooth operating function, 	Student understandin g of the exercise	8 worki ng hours	Fifth

	1			1	,
		hole expansion			
		function, sifting ring			
		function, longitudinal			
		slit operating function,			
		circular drilling			
		operating function.			
		2- Implementing a			
		program using the			
		previous functions and			
		applying it on a			
		calculator using			
		simulation programs			
		and executing it on a			
		machine.			
		3- Maintenance of the			
		machine, how to			
		replace the parts, check			
		the lubrication system			
		in the machine and			
		lubricate the rotating			
		shaft, check the			
		cooling system and			
		replace the coolant.			
				<u> </u>	
6-V	ocabularies	for the workshop of programme		operate	with
		a systemCAD-CAN	L		
		1- Introducing students to	Student	8	the
		programmed machines, their	understandin	worki	first
Ora	Practica	accessories, and	g of the	ng hours	
1	1	accompanying programs.	exercise	nouis	
exa	exerc	2- Identify the parts of the			
ms	ises	programmed lathe machine.			
		Control panel keys and their respective functions, number			
		of pieces, machine axes.			
	1			1	L

Ora 1 exa ms	Practica 1 exerc ises	 3-Use a programCAD-CAM to design an engineering product and implement the product on the calculator using a simulation method. Learn how to replace a damaged kit or define a new kit. Implementing an integrated product on the machine starting from the design stage using the programCAD/CAM, through the simulation process, and ending with implementing the product on the machine. 	Student understandin g of the exercise	8 worki ng hours	the seco nd
Ora 1 exa ms	Practica 1 exerc ises	 Identify the parts of the programmed milling machine: the control panel keys and the function of each, the number of pieces, and the machine axes. Use a programCAD/CAM to design an engineering product and implement the product on a calculator using a simulation method. 	Student understandi ng of the exercise	8 worki ng hours	the third
Ora 1 exa ms	Practica l exerc ises	 Learn how to replace a damaged number or define a new number. Implementing an integrated product on the machine, starting from the design stage on the 	Student understandi ng of the exercise	8 worki ng hours	the fourt h

	<u> </u>			1	
		programCAD/CAM,			
		passing through the			
		simulation process and			
		ending with implementing			
		the product on the			
		machine.			
Ora	Practica	Carrying out many exercises	Student	8	Fifth
1	1	on lathe and milling	understandi	worki	
exa	exerc	machines.	ng of the	ng	
ms	ises		exercise	hours	
22 Course evaluation					

23. Course evaluation

The evaluation is done on the basis of:

- 5- Attendance at the lecture-Participation or discussion in the lesson
- 6- Tests taken from the lecture
- 7- Providing scientific reports on the subject's courses, specifically related to the topic of the lecture
- 8- Making small projects

24. Learning and teaching resources		
Required textbooks (methodology, if any)		
	Main references (sources)	
	Recommended supporting books and references (scientific	
	journals, reports)	
	Electronic references, Internet sites	