and Higher Scientific Research, Ministry of Education,

of Mosul, University

Administration and Economicsculty of

Systems Department

Administrative information Description of the academic program

and objectives, the statement of achievement, a Ut describes the description of our academic programmes, the expected learning outcomes

Woor standard for achieving the objectives, the subject of the story, the subject of the study, and then a description of each course in the programme.

University of Al Mosul	Educational institution,
Management Information Systems	university department,
Bachelor of Management Information Systems Bachelor	name of the university program,
of Management Information Systems Courses	name of the final certificate,
	academic system, date
2022-2023	of preparation of the description

Objectives of the electronic program

- Mainly the scientific level of the core and the teaching staff - creating

an appropriate climate for the core and teaching staff to

fill the need for scientific competencies - preparing the - respondin  ${I\!\!R}$  to fluctuations

and market challenges

The required program outcomes and methods of teaching, learning, and evaluation.

Objectives: Identifying

administrative theories

- Recognizing the details of administrative information systems - Takiya

Al-Qalam, gaining knowledge in the field of databases and programming languages in this field. Skill objectives - Takiya Al-Qalam, the skill of sustaining

applications in the management of administrative operations and science in the field of administrative information systems, which provide

support to management in the field. Decision making.

teaching methods

- Theoretical and practical lectures - Discussion

sessions - Theoretical

fires

Evaluation methods
- Daily tests - Original tests
- Annual tests - Practices and
problems
- Participating in daily lectures - Preparing
scientific reports

Emotional goals -

Strengthening social relations with the teaching staff -

Strengthening relations with the heart

- Directing the completion of the heart towards humanitarian and

scientific matters - Supporting the spiritual divisions of the heart

Teaching and learning methods

- Teaching the student how to do mind reading and thematic reasoning - Instructing

the student about the basics of the course and additional topics - Recite

the key questions

Department of Management Information Systems

College of Administration and Economics

University of AI Mosul

## Courses system

Curriculum for the firs	stage/first sem	ester	1			
Subjects	number	Number of hours	Number of hours	Course Code	Subject Name	Т
	Units	Practical	Theoretical	Code		
(1) Administration Business	3	-	3		Business Administration (1) 1	
(1) Accounting Financial	3	2	2		Financial Accounting (1) 2 Busine	ess
Mathematics for business economy	3	2	2		Administration Mathematics 3	
management Partial	2	-	2		Microeconomics 4 Comp	uter
Computer skills	2	2			skills 5 English language (1	1) 6
(1) Language English	2	-	1		Total hours	
	15	6	2 12			

Curriculum for the first	stage/second s	emester				
Subjects	number	Number of hours	Number of hours	Course Code	Subject Name	Т
	Units	Practical	Theoretical	Code		
(2) Administration Business	3	-	3		Business Administration (2) 1	
(2) Accounting Financial	3	2	2		Financial Accounting (2) 2 Busine	ss
Statistics for business management	3	2	2		Administration for Statistics 3	
Macroeconomics	2	-	2		Macroeconomics 4 and	
Human rights and democracy	2	-	2		democracy, human rights 5	
English readings in management information systems	2	-	2		6 English readings in administr	ative
	2				information systems,	
LanguageArabic	2	-	2		Arabic	7
	17	4	15		language, total hours	

Curriculum for the se	cond stage/fi	rst semester				
Subjects	number	Number of hours	Number of hours	Course Code	Subject Name	Т
	Units	Practical	Theoretical	Code		
Management Marketing	3	-	3		Marketing Management 1	2
Management Resource Human	3	-	3		Human Resources Managemer	nt
basics Programming	3	2	2		Programming Basics 3 Inforr	mation
Basics of information systems	2	-	2		Systems Basics 4	
technology information Business	3	-	3		5 Business information techn	plogy
business in quantitative methods	2	2			6 Quantitative methods in bus	iness
	16	4	1 <b>14</b>		Total hours	

Curriculum for the se	econd stage/se	econd semester				
Subjects	number	Number of hours	Number of hours	Course Code	Subject Name	Т
	Units	Practical	Theoretical	Code		
Systems Information Marketing	3		2		1 Marketing information syster	ms
HR Information Systems	3	11	2		2 Human resources informat	tion
	U				systems	
C++ Programming	3	2	2		C++ programming language 3	
system information management	2	-	2		4 Management Information Syst	ems
infrastructure Computer	3	2	2		Computer Installation 5 and	
Information and network security (2)	2	-	2		Networks Information Security 6	
language English	2	-	2		English language (2) 7 <b>to</b>	al
	18	6	14		hours	

Curriculum for the third stage/first semester							
Subjects	number	Number of hours	Number of hours	Course Code	Subject Name	Т	
	Units	Practical	Theoretical	Code			
Communications Administrative	2	-	2		Administrative		
businesselectronic	3	-	3		Communications E-	1	
Information systems analysis and design	3	1	2		Business Information Systems	2 3	
systems support Decision	3		2		Analysis and	4	
programming Visual	3	1	2		Design Decision	5	
Databases	3	2	2		Support Systems	6	
Research Operations	2	2			Visual Programming	7	
	19	28	1 14		Databases Operations R	Researc	

Subjects	he third stage / seco	Number of hours	Number of hours	Course Code	Subject Name	Т
	Units	Practical	Theoretical	Code	Subject Name	
Communications and Networking	2	-	2		Communications networks 1	
systems business Electronic	3	-	3		2 Electronic business systems 3	
Information systems analysis and design techniques	3	1	2		Information systems analysis and d	
systems intelligence Business	3		2		Business intelligence systems	1
Visual programming for business	3	1	2		For business, visual programmin	
systems management Database	3	2	2		6 Database management syste	Γ
applications research operations	2	22			7 Operations research applicat	
(3) language English	2	-	1		English language (3) 8 Tot	
	21	8	2 16		hours	

Curriculum for the	fourth stage	e/first semester				
Subjects	number	Number of hours	Number of hours	Course Code	Subject Name	ТТ
	Units	Practical	Theoretical	Code		
Production and Operations Management (1)	3		3		Production and Operations	1
	Ŭ				Management (1)	
strategic management	3	-	3		Strategic Management 2	
financial management	3	1	2		Financial Management 3	3
management Knowledge	2	-	2		Knowledge Managemen	า 4
intelligence Artificial	3		2		Artificial Intelligence 5 6	
Statistical applications in computer	2	1 2	1		Statistical Computer Applicat 7 Scientific	tions
Methodology Research		-			Research Methods Total Ho	ours
	2 18	4	2 15			-

Curriculum for the	fourth stage	/second semes	ster			
Subjects	number	Number of hours	Number of hours	Course Code	Subject Name	T
	Units	Practical	Theoretical	Code		
Production and Operations Management (2)	3	-	3		Production and operations	1
r roudellon and Operations Management (2)					management (2)	
Strategic Information Systems	3	-	3		Strategic	2
					information	
Financial and banking information systems	3	1	2		systems 3 Financial and bank	ung
					information	
systems management knowledge	2	-	2		systems Knowledge manag	jement
Artificial intelligence systems	3	1	2		systems 4 5 Artificial intelligend	de
(4) language English	2	-	2		systems English language	(4)
project research scientific	2	-	2	1	6 7 Scientific research project	:

	10	<u> </u>	10	
	18	2	16	total of hours

• Total hours in all stages (154) hours.

• Total units in all stages (142) units.

• The total number of study subjects in all stages is (55) subjects.

A DATA	The of trees, and the office of the office o		versity of Mosul / Co )2019 <sup>2</sup> 2020 dological vocabulary	Study ye	ar		THE AVE	
10F_19/	AEMI	<sup>:</sup> Ącademi	ic symbol	Manag	ement information sy	rstems	<sup>:</sup> Science	section
The first	The first	:Chapter/stage Business Adminis				tion (1)	:Course Name	
	There is none	Previous Business courses: Administration/1				(Name of c	course E:)	
Primary	Study type:	2018 <sup>-</sup> 20	)+ð•11	Update ye	ear:	Arabic	Language of instruc	tion for the course:
			Summary o	of course description	n:	24 1		
To identify the	e concept of managemer		nt in administrative the	•		•	rganization, as well as	s the course
			1					
				(three units	3)	Numb	er of study units:	
	There are no p	ractical hours	Number of prac		3) (3 hou	-	er of study units: Number of theo	pretical hours:
	There are no pr	M	lethodological vocab	ctical hours:	(3 hou	rs)	Number of theo	
	There are no pr	M the de	lethodological vocab	ctical hours:	(3 hou	-	Number of the	Weeks
		M the de , manager, business or	lethodological vocab tails	ctical hours:	(3 hou	rs) Vocabulary	Number of theo	
Classical, b	nagement and its functions	M the de , manager, business or , modern schools, c	ethodological vocab tails rganization, contempora contemporary and fu	ctical hours:	(3 hou	Vocabulary	Number of thee	Weeks 1
Classical, b	nagement and its functions ehavioral, quantitative, Internal and external e	M the der , manager, business or , modern schools, c environment, culture ternational environr	ethodological vocab tails rganization, contemporal contemporary and fu	ctical hours: ulary titles and deta ry challenges of manage ture trends siness organizations itical, legal and soci	(3 hou ils ement	Introduction to man	Number of theorem title agement concepts ent Management B	Weeks 1 2
Classical, b	nagement and its functions ehavioral, quantitative, Internal and external e	M the def , manager, business or , modern schools, c environment, culture ternational environr ss patterns (entry al	ethodological vocab tails rganization, contemporal contemporary and fu e, and diversity in bu ment (economic, pol nd investment strate	ctical hours: ulary titles and deta ry challenges of manage ture trends siness organizations itical, legal and soci egies)	(3 hou ils ement S al), international	Introduction to man And the past prese Environment, cult	Number of thee	Weeks 1 2 3
Classical, br	nagement and its functions ehavioral, quantitative, Internal and external e	M the def , manager, business or , modern schools, c environment, culture ternational environr ss patterns (entry a nd benefits of plann areas of go	ethodological vocab tails rganization, contemporal contemporary and fu e, and diversity in bu ment (economic, pol nd investment strate ning, concept, levels, als	ctical hours: ulary titles and deta ry challenges of manage ture trends siness organization: itical, legal and soci agies) , hierarchy, characte	(3 hou ils ement s al), international eristics and	rs) Vocabulary Introduction to man And the past prese Environment, cult International busir Planning and setti	Number of theorem         title         agement concepts         ent       Management B         uure and diversity         hess environment         ing goals         ing goals	Weeks 1 2 3 4

The concept, organization	al structure and its types, foundations for gr	ouping organizational units	Basics of organization	8
Chain of command, authority, resp	onsibility, accountability, delegation, scope decentralization	of supervision, centralization and	Organization mechanisms	9
The concept and characteristics of a leader,	leadership and management, leader and manage empowerment, leadership styles	r, influence and power, leadership and	Driving basics	10
Traditional theories, great man, traits, b	Leadership theories (traditional and behavioral)	11		
Situational theories, interactionism theory	Situational leadership theories	12		
Charismatic, transactional and tran	he new work environment	Modern trends in leadership	13	
Fundamentals, theories an	s	Antiques j	14	
Concept and benefits, formal and	informal, committees and workforce, virtua	teams	Building work teams	15
-	Final	(semester exam)	· · · · · · · · · · · · · · · · · · ·	
			Main references:	
Khalil Muhammad Hass	an Al-Shamaa (????), "Principles of Busir	ess Administration", Edition ????, Public	shing House ?????, Al Balad ????.	1
	٥			2
			Secondary reference	s:
	Articles from the	Internet		1
	٥			2
	۵ 			2
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//201 //201			:Scientific Committe <mark>n</mark> o	. No.
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	His history: His history: Yu		<sup>:</sup> Department CounciNo	. No. . No.
	His history: His history:			. No. . No. e subject



Academic year (2019-2020)



Vocabulary form for the course

		systems academic syn	bol Management information		Scientific
The first Departme		nt First Stage/Semester Mic	roeconomics Course N	ame Course Name (E	) Economics Micro Previous
17		Courses		·	
Type of pr	imary study	Year of update: 919	1-9102 Language of ins	truction of Threccaurse	

Summary of course description

This course is considered an introduction to the study of economics, and then provides the student with a simplified overview of the basic concepts of this science, so that the student has an idea of the importance of this science and the reasons that led to its study and development, and to identify the economic problem and understand the relationships and basic rules that govern economic activity, along with studying... Different economic systems.

	Number of study units and		
	Number of working hours	(9) hours	number of theoretical hours

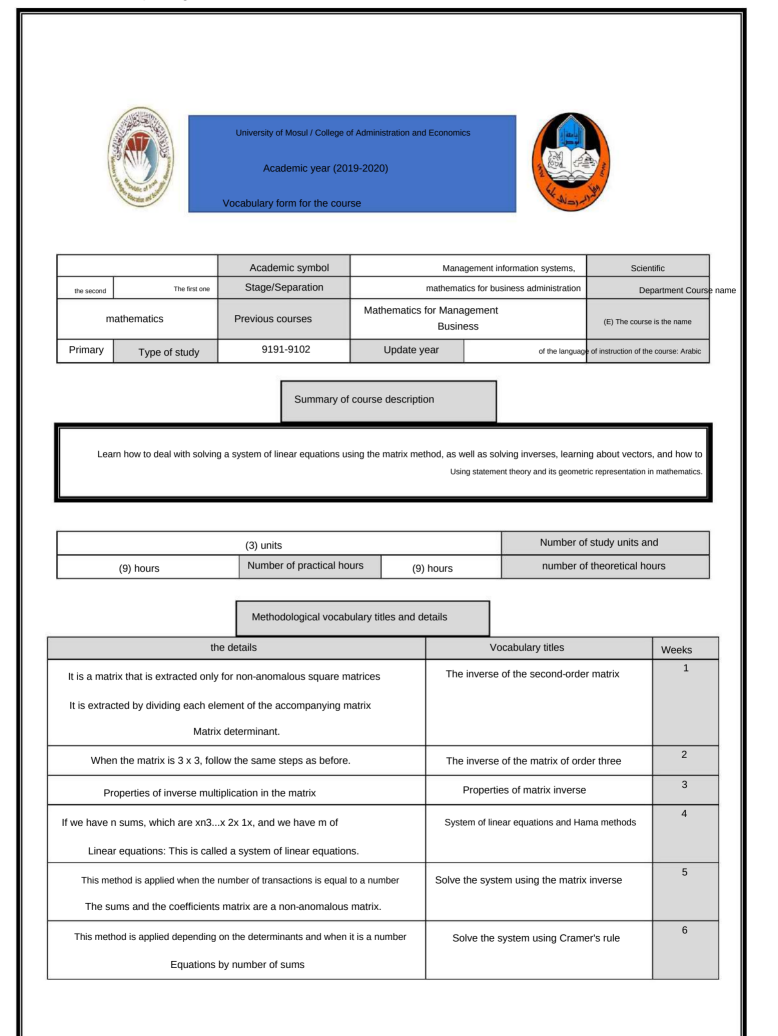
Methodological vocabulary titles and o	details	
the details	Vocabulary titles	Weeks
The concept of economics, the relationship of economics to other sciences	Principles of Microeconomics	
The economic problem, the nature and patterns of its solution	Principles of Microeconomics	1 2
The concept of demand, the law of demand, the demand schedule, the demand curve, factors affecting demand (commodity price, income, prices of alternative commodities)	Demand Theory	3
Elasticities of demand (price, income, cross elasticities)	Demand theory,	4
Concepts and applications, factors affecting elasticity of demand,	demand theory,	5
concept of supply, law of supply, supply schedule, supply curve,	supply theory and market equilibrium	6
Factors affecting supply and supply elasticity (commodity price, production factor prices, number of producers),)	The theory of supply and market equilibrium	7

Market equilibrium, equilibrium price and equilibrium quantity, the forces of supply and demand and their effects on the equilibrium price	The theory of supply and market equilibrium	8
Marginal utility theory (the concept of marginal and total utility, and utility analysis)	Consumer equilibrium theory	9
The law of diminishing marginal utility, disadvantages of the theory of utility	Consumer equilibrium theory,	11
The concept of indifference curves and its properties	indifference curve theory,	11
Equilibrium under the theory of indifference curves	indifference curve theory,	12
The concept of the production function, factors of production, law of diminishing returns	production theory,	13
Fixed and variable cost, average total cost and marginal cost in the short and long term.	costs theory	14
Perfect competition (concept, characteristics, equilibrium), perfect monopoly (concept, characteristics, equilibrium)	Markets	15

	Main references		
Hussein, Majeed Ali, 9112 Principles of Economics, Zahran Printing and Publishing, Amman, Jordan			1
Al-Hasnawi, Karim Mahdi, 0221, Pr	inciples of Economics, Hossam Printing and Publishing,	Baghdad, Iraq	2
	Secondary references		

Al-Quraysh, Muhammad Saleh and Al-S	Shammari, Nazim, 0221, Principles of Economics, Dar	Al-Kutub for Printing and	1
		Publishing	
			2

Its history	Minutes number of the Scientific Committee.
Its history	Number of minutes of the Department Council



		(T
This method is used when the number of totals is less than a number Equations.	Solve the system using matrix transposition	7
A group of numbers enclosed in parentheses arranged horizontally or horizontally	Vectors/types/algebraic generalizations	8
Verticality and how to add, subtract and multiply vectors.	Blindly	
Every vector has a value or length and is a non-negative real number.	The standard product of the product and the length of the	9
If there are several vectors of the same dimension, a linear combination can be found	product. Linear combination and linear dependence	11
So real that If you find numbers Lim		
V=c1v1+c2v2++cnvn.		
A vector is straight if it satisfies the following condition	Linear independence	11
c1v1+c2v2++cnvn=0.		
An effective and powerful tool for solving many mathematical issues, such as the statement	Statement theory / concept / rank / degree	12
G is a non-empty set V of a subordinate with a set E of non-empty pairs		
Tidy up rims.		
Data theory has great importance and many applications because of the possibility of representation	Representation and full statement	13
A simple geometric statement that explains most of its properties.		
It is a fundamental concept of great importance in data theory.	Paths, circuits and trees	14
Solve assignments, problems, and exams	Applications	15
	No	

Thaer Faisal and Samer Muhammad Akour, Mathematics in Financial, Administrative, and Economic Generalities, 200	2	1	
Adnan Karim Najm Al-Din, "Mathematics for Management and Economics, 2002	2	2	

Secondary references

Aziz, Mathematics, 0991 My uncle	1
Fathi Khamil Hamdan, Mathematics for Administrative and Financial Sciences, S	002 2

Its history	Minutes number of the Scientific Committee.
Its history	Number of minutes of the Department Council



University of Mosul / College of Administration and Economics

Academic year (2019-2020)



etters.

Vocabulary form for the course

		systems academic syn	nbol Management i	nformation	Scientific
The first	Departm	ent First stage/seme	ster English lang	uage Course <sub>n</sub>	ame Course name
(E) Language English Previou			s courses None		
The langu	age of instruction for	or the course is English,	the year of moderni	zation 1991-2019	, the type of initial study

Summary of course description

The aim of teaching this subject is to provide the student with in-depth skills in speaking, writing, and reading in the English language, by providing him with essential information about the rules and sounds of the English

	Number of study units and		
	Number of practical hours	(9) hours	number of theoretical hours

Methodological vocabula	ry titles and details	
the details	Vocabulary titles	Weeks
Am, is, are, my, your	Hello	1
He, she, they, his, her, Questions	Your World	2
Negative, Question, Short Answers	All about you	3
Possessive Adjectives, Possessives, Has, Have, Adjectives & noun	Family & Friends	4
Present Simple, I, You, We, They, a and an Adjectives noun	The way I live	5
Present Simple, he, she, Question & Negative, Adverbs and Frequency	Every Day	6
Questions Words, Subject/ Object/ Possessives this and that	My favourites	7

There is Love Prepositions	Where I live	8
Was, Were, born, Past simple-irregular verbs	Times Past	9
Past Simple-irregular, and regular We had a Question Negatives ago	great time	11
Can, can <sup>t</sup> , Adverbs Requests and offers	I can do that	11
I'd like some and any like and Would Pleas an like	d thank you	12
Present Continuous, Present Simple and Present Continuous	Here and now	13
Future Plans	It's time to go	14
	Review	15

John and Soars, New Headway: Beginner Student Book, fourth edition, Oxford

Secondary references

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2
3

Its history	Minutes number of the Scientific Committee.
Its history	Number of minutes of the Department Council

Annest of Hitter Education	the strange of the st	University of Mosul / College of Administration and Economics ()2019-2020- ***) Study year Methodological vocabulary form for the course					
10F_19AE	мі	<sup>:</sup> Ącademic symbol	: Science s	section			
The first	The first	:Chapter/stage	Financial Accounti	ng (1)	1) :Course Name		
	There is none	Previous courses:	Financial Accounting/1		(Name of c	ourse E:)	
Primary	Study type:	2018-2019 . TI	Update year:	Arabic	Language of instruc	tion for the course:	
		Summary o	f course description:				
		general and fairly detailed information ab	-	9			
			(three units 3)	Numbe	er of study units: (3) h	nours	
		Number of wo	rking hours:		Number of regul	ar hours:	
the details							
		Methodological vocabu	lary titles and details	Vocabulary t	title	Weeks	
			counting with other branches of		stem of administrative		
		the details	counting with other branches of	Accounting is a sys	stem of administrative information storical development		
	knowledge, branches	the details g and bookkeeping, the relationship of acc of study in accounting, the accounting pro	counting with other branches of ofession and fields of work.	Accounting is a sys and economic Register F His	stem of administrative information storical development perations udget as a basis	1	
Accounting ele	ments and records, jo	the details g and bookkeeping, the relationship of acc of study in accounting, the accounting pro Single entry, double entry. g equation, the impact of financial operation	counting with other branches of ofession and fields of work.	Accounting is a sys and economic Register F His Accounting op How to use the b Application of theo	stem of administrative information storical development perations udget as a basis ury , ntry	2	
Accounting ele	ments and records, jo	the details g and bookkeeping, the relationship of acc of study in accounting, the accounting pro Single entry, double entry. g equation, the impact of financial operation equation	counting with other branches of ofession and fields of work.	Accounting is a sys and economic Register F , His Accounting op How to use the b Application of theo Single er	stem of administrative information storical development perations udget as a basis ury , ntry Cycle	2	
Accounting ele	ments and records, jo	the details g and bookkeeping, the relationship of acc of study in accounting, the accounting pro Single entry, double entry. g equation, the impact of financial operation equation burnal record, ledger record, trial balance, cial statements.	counting with other branches of ofession and fields of work.	Accounting is a sys and economic Register F , His Accounting op How to use the b Application of theo Single er Accounting Q	stem of administrative information storical development perations udget as a basis my _, ntry Cycle nd capital	1 2 3 4	

Sales operations (sales).	Revenue operations	8
Trade discount, cash discount	Discount	9
Quantity discount	Discount	10
Practical cases	Practical cases	11
Practical cases	Practical cases	12
Processing checks from an accounting perspective.	Cash operations and commercial papers	13
Commercial papers and how to dispose of them.	Cash operations and commercial papers	14
Practical cases	Practical cases	15
Final (semester exam)	·	

	Main references:		
Miqdad Ahmed Al-Jalili, Fouad Suleiman Zako, and Muhammad Taher Al-Shawi (2000), "Accounting", ed. ????, Dar Al-Kutub for Printing and Publishing, Mosul, Iraq.			
0		2	
Secondary reference			
Websites on the Internet			
0		2	

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//201	His history:			<sup>:</sup> Depai	rtment CouncilNo. No.
		Yu	mSeal the first oath		
·]	Department H	ead's signature:			Signature of subject
				teacher: D	r. Sincere Al-Nasr

South States	the of transmission		iversity of Mosul / (같)2019202 nodological vo	(b+ 1)Study	year		THE LY AV	and the second s
10F_19#	EMI	<sup>:</sup> Academ	nic symbol	<sup>:</sup> Science	section			
The first	The first	:Chapter/s	itage	Management information systems Computer skills			:Course Name	
	There is none		Previous courses:	Computer Skills			(Name of course E:	
Primary	Study type:	2018- 20	סַיַק, דו	Update y	ear:	Arabic	Language of instru	uction for the course:
			Sụmmary	of course descrip	tion:			
-	ng students' comp le course includes	an introduction to		components, the	operating system	, and the file mana	agement system, v	vith good
		Unity (2) <sup>:</sup> Number of						
				Unity (2)		:Numt	per of study units	
		2 hours	Number of w	Unity (2) vorking hours:		<sup>:</sup> Numb (1 hour	ber of study units	gular hours:
			Number of w	vorking hours:	(	(1 hour	Number of reg	gular hours:
	My bos Definition o	M the d f parts For PC es of Hate, types of d	l lethodologica letails	l vocabulary t bos€omputer t storage units	i <b>tles and deta</b> ypes, parts	(1 hour ills Vocabula An introduct	Number of reg	
Memory: Under	My bos Definition o standing the different typ compu- personal computer sifications of operat	M the d f parts For PC es of Hate, types of d tter memory, Measuring operating systems ing systems in term	Iethodologica Ietails My Helicious Personal grmemory: Computer per s, their types, func	I vocabulary t bosComputer t storage units formance. tions, importance, ses and number of	itles and deta ypes, parts , storage: history and	(1 hour ills Vocabula An introduct	Number of reg	Weeks
Memory: Under The concept of features, class Control panel between comm	My bos Definition o standing the different typ compu- personal computer sifications of operat	M the d f parts For PC es of Hate, types of d tter memory, Measuring operating systems ing systems in term components, a detail systems such as N	Iethodologica Ietails My Helicious Personal memory: Computer per s, their types, funct ns of tasks, purpos rating system struc iled explanation of Windows, UNIX, Lir	I vocabulary t bosComputer t storage units formance. tions, importance, ses and number of ture). the components, con nux, and Macintosh	itles and deta ypes, parts , storage: history and users, system omparison h, 6 practical	(1 hour ils Vocabula An introduct introduct Windows opera	Number of reg	Weeks 1
Memory: Under The concept of features, class Control panel between comm Run a text of Folder, sav	My bos Definition o standing the different typ compu- personal computer sifications of operat	M the d f parts For PC es of Hate, types of d ther memory, Measuring operating systems ing systems in term components, a detail systems such as t ling with the Windo or word processin by disk, close the	International system structures and compare the system structure of the system	I vocabulary t bosComputer t storage units formance. tions, importance, ses and number of ture). the components, co nux, and Macintosh em and its various v reate a file, saving ation, open an ex	itles and deta ypes, parts , storage: history and users, system omparison a, 6 practical versions. g the file in . isting	(1 hour ils Vocabula An introduct introduct Windows opera	Number of reg	Weeks 1 2
Memory: Under The concept of features, class Control panel between comm Run a text of Folder, sav document modify it, a	My bos Definition of standing the different typ compu- personal computer sifications of operat systems and their co only used operating applications for dea editor application of e the file to a flopp	M the d f parts For PC es of Hate, types of d ter memory, Measuring operating systems ing systems in term components (oper omponents, a detai systems such as N ling with the Windo or word processin by disk, close the w document and decimal point. Ad	International and a series of the series of	I vocabulary t bosComputer t storage units formance. tions, importance, ses and number of ture). the components, co nux, and Macintosh em and its various v reate a file, saving ation, open an existing documen right, left: Use an	itles and deta ypes, parts , storage: history and users, system omparison h, 6 practical versions. g the file in . isting t to disk, d place tab stops	(1 hour ils Vocabula An introduct introdu Windows opera Operating Word processor	Number of reg	Weeks 1 2 3
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Pictures, drawing Other advanced features- Object import. Import an object into a spreadsheet: file Objects imported into the worksheet. Graphic, text file and etc. Move and resize charts and graphs. Charts and graphs from from Production of different types	Spreadsheet software (excel)	8
Advanced conditional precedence, formula-based data validation, advanced filtering, database functions, search and reference functions.	Advanced Excel	9
Advanced charts, pivot tables, macros, forms and control buttons, what-ifs, detection and debugging.	Advanced Excel	10
Basic operations. Create a presentation. Choose an automatic slide design format suitable for individual slides, for example: title slide, org chart, chart and text, bulleted list, etc. Modify the slide design. Add text, add image from photo library. Use the slide	Presentation software (Powerpoint)	11
What is Visio: graphical shapes, linking shapes, coordinating shapes and objects, network drawings, space design.	The visio program	12
Practical applications on Office programs (Word, Excel, PowerPoint presentations program).	Come with example Incle training	13
Introduction to MS Project, project planning and construction, project planning and construction, work productivity.	Microsoft (Project)	14
Assigning Relationships Tasks / Assigning Relationships Tasks / Changing Relationships / Building Project Resources / Tracking Project Progress / Project Reports.	Microsoft (Project)	15
final( Semester exam)	•	
	Main references	

Muhammad Al-Zoubi, Ahmed Al-Sharay'a, Munir Qutaishat, Suhair Abdullah, Khaleda Muhammad Al-Zoubi (????), "Computers and Ready-made					
Computer Skills: Arabic - English", Edition ????, Publishing House ????, Country ????.					
bin Abdul Aziz Al-Mousa (????), "Introduction to Computers and the Internet," fourth edition, Dar??????, Al-Balad?????. Abdullah					
Secondary reference					
Electronic references, websitesetc.					
0		2			

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//201	His history:			<sup>:</sup> Depa	rtment Coundilo. No.
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			5	Sahar Abd Daou	ud Issa Al-Aqrawi

and the second s	Brite of tree and scherology		versity of Mosul / Coll (*)2019 - 2020 dological vocabulary f	Study yea			THE AND	No. of the second se
10F_19	AEMI	<sup>:</sup> Ącademie	c symbol	Manag	ement information sy	stems	<sup>:</sup> Science	section
The second	The first :Chapter/stage Business Administration (2) :Course Na				Name			
P	Principles of business management 1/ Previous Administration/2 (Name of co			ourse E:)				
Primary	201022010221					Language of instruc	tion for the course:	
communication	n processes in the organ	ization, and the reali	ty of the oversight pro	of course description: pocess, and then read	the The course a	aims to identify the ba	asic functions of the r	nanager, the
				(three units	3)	Numbe	er of study units:	
	There are no pr	actical hours	Number of prac		3) (3 hour	-	er of study units: Number of theo	retical hours:
	There are no pr		Number of prac	tical hours:	(3 hour	-	1	retical hours:
	There are no pr		ethodological vocabu	tical hours:	(3 hour	-	Number of theo	retical hours:
	There are no pr	M the det	ethodological vocabu ails	tical hours:	(3 hour	s)	Number of theo	
	Concept and importance, o	M the det	ethodological vocabu ails	tical hours:	(3 hour	rs) Vocabulary	Number of theo	Weeks
	Concept and importance, o	M the det communication obstac cept, importance, pur date of conduct, field	ethodological vocabu ails cles and means of over poses and stages	ulary titles and details	(3 hour	rs) Vocabulary Commur	Number of theo	Weeks 1
	Concept and importance, of Conc	M the det communication obstac cept, importance, pur date of conduct, field	ethodological vocabu ails des and means of over poses and stages , financial, operationa	ulary titles and details	(3 hour	rs) Vocabulary Commur Basics of st	Number of theo	Weeks 1 2
	Concept and importance, of Conc rding to levels, source, of tools, and the regul	M the det communication obstact cept, importance, pur date of conduct, field latory system. Concept, importa	ethodological vocabu ails des and means of over poses and stages , financial, operationa	tical hours:	(3 hour	S)	Number of theo	Weeks 1 2 3
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	Concept, importance, and benefit		Marketing Management	8
	Target market and items Marketing mix t			9
Con	cept, importance and strategic role		Resource management spray	10
Recruitment and sel	Recruitment and selection, training and performance evaluation, career path Spray Resource Management Jobs			11
C	oncept and importance, financial analys	is	Financial and accounting management	12
The	e concept, importance, and sources of func	ling	What are the sources of planning and financing?	13
The c	oncept, benefits and components of the str	ategy	Main management strategy	14
	Concept and importance		Public relations, research and development	15
	Final (s	semester exam)		
			Main references:	
Khalil Muhammad Hassar	Al-Shamaa (????), "Principles of Business	Administration", edition ????, publishing ho	buse ?????, country ????.	1
	c			2
			Secondary references	:
	Articles from the	Internet		1
	C			2
//201	His history:		Scientific Committee No. N	lo. No.
//201	His history:		<sup>:</sup> Department Council No	
	Yu	<sub>n</sub> Seal the first oath		
	Department Head's signature:		Signature of the	e subject
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	iversity of Mosul / College of A Academic year (2019-2 bulary form for the course		nd Economics			
	Academic symbol	Managen	nent information	systems	Scier	ntific
The first The first	stage/semester, previous	-	ics for business a		De	partment Cours
There is none	courses	Sta	tistics for	·	(E) The co	urse is a name
		Manage	ment Bus	siness		
Year of update 9102-9191 Typ	oe of initial study			The language of	of instruction for the	course is Arabic
	Summary of cou	irse descriptio	on			
	(3) units			Numb	er of study uni	ts and
	(3) units Number of practical hours Methodological vocabula	(3) h		0	er of study uni	
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	Number of practical hours Methodological vocabula ails and the statistical method		etails	numb	per of theoretica	al hours
the det	Number of practical hours Methodological vocabula ails and the statistical method search		etails Vocabula	ry titles	per of theoretica	al hours Weeks
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the det Definition of statistics, its divisions, In general re The method and types of co samples, classifying and classifyin	Number of practical hours         Methodological vocabula         ails         and the statistical method         search         ollecting data and         ng data on a temporal,         asis and other         and questionnaire, common	ry titles and d	etails Vocabula Introduction collection meth ssification and cla	rry titles In to statistic Ods: Data Ssification of o	s	al hours Weeks 1 2
the det Definition of statistics, its divisions, In general re The method and types of co samples, classifying and classifyir quantitative, geographical b characteristics, direct collection	Number of practical hours         Methodological vocabula         ails         and the statistical method         search         bllecting data and         ng data on a temporal,         asis and other         and questionnaire, common         pection	ry titles and d	etails Vocabula Introduction collection meth ssification and cla vata and comm and chance.	rry titles In to statistic Ods: Data Ssification of o	s	al hours Weeks 1 2

Ascending and descending clustered frequency distribution,	Clustered and proportional frequency distribution	6
percentile frequency distribution	-	
Geometric shapes: gradient, polygon, and curve	Geometric display of classified data	7
The arithmetic mean for classified and unclassified data, the	Averages, their types, and the purpose of	
characteristics, advantages and disadvantages of the arithmetic mean,	Calculate it	8
the weighted arithmetic mean		
Mode and median for ungrouped data, definition of	Mode, median, and measures of dispersion	
dispersion measures (range, mean deviation for		9
ungrouped data)		
Standard deviation, variance and its relationship to standard	Measures of dispersion for data	11
deviation/characteristics, advantages, disadvantages	Unclassified	
Coefficient of variation, standard score	Measures of relative dispersion	11
Solve exercises for relative dispersion scales	Applications and exercises solutions	12
Simple linear correlation coefficient and correlation coefficient	Linear correlation	
for salary attributes		13
Introduction to the theory of probability, combinations and permutations	Probability theory	14
Addition, multiplication and conditional law exercises solved Possibilities	Laws of probability with applications	15

	Main references		
Fathi	Khamil Hamdan, Mathematics for Administrative and Fin	ancial Generalities,	1
9002. Thaer Faisal, Samer Muha	nmad, Mathematics for Financial, Administrative and Eco	pnomic Generalities, 9000	2

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Secondary references

	1	
Azzam, Sabri, and Saleh, Sadiq, Mathematics, 9000		

Its history	Minutes number of the Scientific Committee.
Its history	Number of minutes of the Department Council

	University of Mosul / College of / Academic year (2019-2) cabulary form for the course		Economics			
24	systems academic symbo	ol Manage	ement inform	ation	De	epartment, sub
The first The first s	age/semester, all economics, p	previous courses, N	lacro Econo	mics		to name of co
Microeconomics year of					(E) The	course is a n
Type of primary stute	9191-9102			The car	The language of	of teaching the c
The study material aims to complete the nature of economic activity and its						
is through providing them with the theo	(9) unit Number of working hours	onomics and studyi to treat it. (9) hour:		Number	lems. , and po r of study units r of theoretica	s and
· · · · ·	(9) unit Number of working hours Methodological vocabular	to treat it.	s	Number	r of study units	s and
· · · · ·	(9) unit Number of working hours	to treat it.	s	Number	r of study units	s and
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Expansionary and contractionary monetary policy and its objectives	Macroeconomic policies	11
Expansionary and contractionary financial policies and their objectives, the relationship between monetary and financial policies	Macroeconomic policies	12
Objectives of the Central Bank (price stability, growth, balance of payments balance)	Banking and exchange rate policies	13
The concept of the exchange rate and forms of exchange rate systems	Banking and exchange rate policies	14
Exchange rate, trade and balance of payments equilibrium	Banking and exchange rate policies	15

		10
Hussein, Majeed Ali, 9112 Pr	inciples of Economics, Zahran Printing and Publishing, Amman, Jordan	1
Al-Hasnawi, Karim Mahdi, 0221,	Principles of Economics, Hossam Printing and Publishing, Baghdad, Iraq	2
	Secondary references	
Al-Quraysh, Muhammad Saleh and	Al-Shammari, Nazim, 0221, Principles of Economics, Dar Al-Kutub for Printing and	

Al-Quraysh, Muhammad Saleh and Al-Shammari, Nazim, 0221, Principles of Economics, Dar Al-Kutub for Printing and	1
Publishing	
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Its history	Minutes number of the Scientific Committee.
Its history	Number of minutes of the Department Council

Active Control of Cont	Re of transmission		ersity of Mosul / Col )2019 - 2020 ological vocabulary	lege of Administration )Study yea form for the course			THE AV	and the second sec
10F_19A	EMI	<sup>:</sup> Ącademic	symbol	Manag	ement information sy	rstems	<sup>:</sup> Science	section
The second	The first	:Chapter/stag	ge	Human ri	ghts and democrac	у	:Course	Name
	There is none		Previous courses:	Human Rights a	Ind Democracy		(Name of c	ourse E:)
Primary	Study type:	2018 - 201	9	Update yea	ar:	Arabic	Language of instruc	tion for the course:
		[	Summary o	of course description:				
	e for a person to live a students, and build the	e necessary skills to I	ive as an active and	" The Human Rig d effective citizen in a cracy through the use	life of thought, in a	ddition to creating a l		
				A				
				(three units 3	3)	Numbe	er of study units: (2)	hours
	Number	of working hours: The	ere are no working h		3)	Numbo	er of study units: (2) Number of regu	
	Number					Numb	1	
	Number		thodological vocabu	iours		Numbo Vocabulary	Number of regu	
General conc	Number	Me the deta	thodological vocabu iils	uours	, , <b> </b>		Number of regu	lar hours:
Human rights		Me the deta on of human rights / h human rights. / Human rights in the	thodological vocabu iils historical developme	ulary titles and details	elements of	Vocabulary	Number of regu	lar hours: Weeks
Human rights	epts of rights / definiti in the pre-Islamic era	Me the deta on of human rights / H human rights. / Human rights in the rery era / Human righ	thodological vocabu ails historical developme e Islamic era Human ts trends in every er	ulary titles and details ent of human rights / n rights in the modern ra.	elements of	Vocabulary	Number of regu	lar hours: Weeks 1
Human rights Characteristics Universal Deck	epts of rights / definiti in the pre-Islamic era s of human rights in ev	Me the deta on of human rights / H human rights. / Human rights in the rery era / Human righ ts / Ideas presented of rights.	thodological vocabu ails historical developme e Islamic era Human ts trends in every er on human rights / In	ulary titles and details ent of human rights / n rights in the modern ra.	elements of	Vocabulary Introduction to hur Human rights in d Contents of hur International co	Number of regu title man rights ifferent eras	lar hours: Weeks 1 2
Human rights Characteristics Universal Deck	epts of rights / definiti in the pre-Islamic era s of human rights in ev aration of Human Righ	Me the deta on of human rights / h human rights in the rery era / Human righ ts / Ideas presented of rights.	thodological vocabu iils nistorical developme Islamic era Human ts trends in every er on human rights / In tional Covenant on H	uours ulary titles and details ent of human rights / n rights in the modern ra. uternational covenant Human Rights.	elements of era /	Vocabulary Introduction to hur Human rights in d Contents of hur International co	Number of regu title man rights ifferent eras han rights ovenants on an rights	lar hours: Weeks 1 2 3
Human rights Characteristics Universal Deck	epts of rights / definiti in the pre-Islamic era s of human rights in ev aration of Human Righ Universal Covenant of man rights convention	Me the deta on of human rights / h human rights in the rery era / Human righ ts / Ideas presented of rights.	thodological vocabu iils nistorical developme Islamic era Human ts trends in every er on human rights / In tional Covenant on H	Julary titles and details and of human rights / i a rights in the modern ra. Iternational covenant Human Rights.	elements of era /	Vocabulary Introduction to hur Human rights in d Contents of hur International co huma	Number of regu title man rights ifferent eras nan rights ovenants on un rights onventions	lar hours: Weeks 1 2 3 4

Basis of classification of rights and	freedoms / degrees of classification of r and freedoms.	ights and freedoms / ranks of rights	Classification of rig	ghts and freedoms	8	
Civil rights and freedoms/economic	rights and freedoms/social rights and fr	Types of rights	and freedoms	9		
The concept of democracy / his	storical development of democracy / ele democracy.	The entrance to	) democracy	10		
The concept of elections / legal ada	ptation of elections / types of elections /	/ basics of elections.	Introduction to	elections	11	
The concept of democratic evaluatio	n / standards adopted in democratic ev evaluation.	aluation / objectives of democratic	Yes Evaluation of the	he democratic system	12	
The concept of administrative corruption/ty	The concept of administrative corruption/types of administrative corruption/the repercussions of administrative corruption on society.					
Methods of dealing v	vith administrative corruption/old metho	ds/modern methods.	Addressing admin	istrative corruption	14	
	ghts / realistic case studies in democrac	cy / realistic case studies in	Case stud	dies	15	
	Forbidde	<sup>en(</sup> Semester exam)	-			
			Ν	Main references:		
"Human Rights	Law", Dar Al Maaref, Alexandria, Egypt	. Al-Shafi'i Muhammac	l Bashir (2009),		1	
Hassan Muhammad Al-	Tawaliya (2010), "Human Rights betwe	en Sharia and Law", Dar of Applied Sci	ences, Bahrain.		2	
			5	Secondary references	:	
"International	Humanitarian Law", Dar Al-Halabi, Beir	ut, Lebanon. Mustafa Ahmed Fouad	d (2005),		1	
	O	,			2	
//201	His history:		<sup>:</sup> The Scientific Committee <sub>No. No.</sub>			
//201	His history:		<sup>:</sup> Depar	tment Council No	. No.	
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	Department Head's signature:			Signature of the	subject teacher:	
			<sub>I</sub> Hasri Hassan Q			



University of Mosul / College of Administration and Economics

Academic year (0200-0202)



Vocabulary form for the course

		Academic symbol	Management Information		Department, subject
The second	The first one	Stage/Separation	Systems: English readings in management		to name of course
			information sys		ystems
с	4		English Readings	in Management	
		Previous courses	Systems Information		(E) The course is a name
The first	Type of study	0200-0202	Year of speaking	The language of i	struction for the course is English

Summary of course description

The course "Readings in Management Information Systems E" aims to expand students' awareness of management information systems through:

1. Introducing them to the intellectual foundations and characteristics of management information systems.

2. Understanding the concepts of data, information, knowledge, wisdom, management information systems, decision support systems, systems

Collective decision support, executive information systems, expert systems

3. The difference between information technology and information systems.

4. Enabling them to understand the components and characteristics of management information systems.

5. Introducing them to the types of management information systems and what is the difference between them.

6. Providing them with the content of developing management information systems.

7. Providing them with content for planning, designing, implementing and reviewing the management information system.

8. The difference between logical design and physical design

(0) units	2	Number of study units and
Number of working hours	(0) hour	number of theoretical hours

Methodological vocabulary titles and detail	S	
the details	Vocabulary titles	Weeks
The Concepts of Data, Information, Knowledge and Wisdom The	The Concepts Of Data,	1
Three-Level Database Model, Types of Information, The Dimensions of Information	Information, knowledge and wisdom	1
Information Flow in Organization, The Definition of Management & Management Information Systems And Its Elements	Management Information Systems And Its Elements	2
(a) planning, (b) organization and coordination, (c) controlling, the ma and (d) decision making	nagement functions	3

Information Systems, the components of IS, Why Use Information S Information Systems?, Technology, IT, Computer hardware, Storage technology, Communications Technology, IT Infrastructure Computer software,	ystems	4
Typical activities of managers at various organizational levels, Basic Elements Of Management Information Systems, Establishing and Operating MIS, MIS and Management Levels	Typical activities of managers & Establishing and Operating MIS	5
Operating Information Systems (OISs), Decision Support Systems (DSSs), , Executive Information Systems (EISs), Groupware Decision Support Systems (GDSS),	The evolution of management information systems	6
Processing Data Systems (TPS), Information Processing Systems, Decision Support Systems (DSS), Group Decision Support Systems (GDSS), Executive Information Systems (EIS), Artificial Intelligence (AI), Expert Systems (ES), Neural Networking (NN)	The evolution of management information systems	7
Three Components of Management Information System, System typ	es	8
System types, the differences between these types of systems Establishing an Management Information Systems, Overview of Sys system Development, System Development, Project Manager, Stakeholders Users, System Analyst, Programmers, Initiating System Development	tem Development	9
Information system planning, The Steps of information system Inform Planning,	nation system planning	11
Management Information System Design, 1. Logical Design, 2. Physical Design	Management Information System Design	11
Management Information System Implementation, typical steps in system implementation.	Management Information System Implementation	12
Management Information System Review, Types of Review Procedures, Event driven review, Time-Driven Review	Management Information System Review	13
Factors to Consider During Systems Review, System System Perfor Performance Measurement		14
examination	examination	15

Management Information Systems, for the information age, Stephen Haag, Maeve Cummings, Amy	1
Phillips, 2013.	
Business Driven Information Systems, Baltzan Phillips, 2008.	2

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Its history	Minutes number of the Scientific Committee.
Its history	Number of minutes of the Department Council

University of Mosul / College of Administration and Economics Year of study (2019 - 2020) Yasin Methodological vocabulary form for the course						No. of the second se		
AEMI19_	AEMI19_F10 Academic code: Management information systems The first section:							section:
The first	The first	Stage/Sepa	iration:		Arabic Language		Course	Name:
	There is none		Courses Previous:	Arat	bic Language		Course na	ime (E):
Primary	Study type:	2018 - 20	19	Update ye	ar:	Arabic	Language of instru	uction for the course:
			: Sumi	mary of course des	cription			
	guage) to increase s	riting clearGalligra	ohy and spelling fo		al, and enabling th		The cours ¢nts, regret it Ťi	e aims to: ney aim to
				Three units	(3)	Numb	er of study units:	
	There are no p	ractical hours	Number of pra	actical hours:	(3) ho	urs	Number of the	oretical hours:
			lethodologica etails	l vocabulary ti	tles and deta	ils Vocabula	ary title	Weeks
	f the language, the Arabic I					Introduction to t	he Arabic language	1
Writing (dha a	nd z) and distinguishing bet	tween them / the hamza a	t the beginning of speech,	the extreme one, and the	middle hamza.	Dictation d	levelopment	2
The open and bo	und ta', the distinct a	lif/soft alif in triliteral	and non-tripletic ve	rbs and nouns.		Dictation d	levelopment	3
	punctuation marks Dictation and handwriting					4		
	Arabic grammar: past tense / present tense. Adjust grammar rules				5			
	Arabic gramma	ar: dual, plural of ma	asculine and feminin	e sound.		Adjust gramm	ar rules	6
		The subject and	d the predicate.			The nomin	al sentence	7

Constructing the past tense and constructing the imperative verb.	Actual sentence	8
Parsing the present tense verb: nominative, accusative, and accusative.	Parsing verbs	9
The concept of the subject / the location of the subject in the sentence / parsing of the subject.	The subject and the deputy subject	10
The direct object, the absolute object, and the direct object.	The assigned names	11
Writing the number and parsing it.	Numbers	12
was and her sisters.	Imperfect verbs	13
And her sisters.	Letters similar to verbs	14
Teaching how to arrange sentences and paragraphs according to the rules of the Arabic language.	Principles of writing	15
Final (semester exam)		
	Main references:	
"Common grammatical, morphological, and spelling errors," Al-Yazouri Publishing and Distribution House, Amman, Jo	ordan, Fahd Khalil Zayed (2006),	1
		2

Summary of Grammar, Dar Al-Shorouk for Printing, Publishing and Distribution, Jeddah, Saudi Arabia. Abdul Hadi Al-Fadhli (1980),	2
Secondary references	
Muhammad bin Saleh Al-Othaimeen (2009), "Rules in Dictation", Ebad Al-Rahman Library, Egypt.	1
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			tea	acher: Yali Hassrin Hassan Q Muhammad Mustafa N

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10F_19A	EMI	Academic symbol	Manaç	gement information sy	rstems	: Science	section
The second	The second The first :Chapter/stage		F	inancial Accounting	(2)	:Course Name	
A	Accounting principles1/ Previous courses: Financial Accounting/2			ccounting/2		(Name of o	course E:)
Primary Study type:			Update ye	ear:	Arabic	Language of instruc	tion for the course:
		Summa	ry of course descriptic	on:			
		general and fairly detailed information		al, posting them, and			
			(three units	; 3)	Numb	er of study units: (3	i)
		Number c	f working hours:		hours	Number of regu	ular hours:
	 ]		f working hours:	ails	-	1	ular hours:
				ails	-	Number of regu	ular hours:
	]	Methodological vo		ails	hours Vocabulary	Number of regu	
	Pra	Methodological vo	cabulary titles and det	ails	hours Vocabulary The ability to re	Number of reg	Weeks
	Pra	Methodological vo the details Trial Balance	cabulary titles and det	ails	hours Vocabulary The ability to re errors Practical cases	Number of regulation	Weeks 1
		Methodological vo the details Trial Balance ctical cases about the trial balance	cabulary titles and det	ails	hours Vocabulary The ability to re errors Practical cases The ability to re	Number of reginations of the second s	Weeks 1 2
		Methodological vo the details Trial Balance ctical cases about the trial balance Correct mistakes.	cabulary titles and det	ails	hours  Vocabulary  The ability to re errors  Practical cases  The ability to re errors  Practical cases	Number of reginations of the second s	Weeks 1 2 3
	Prac	Methodological vo the details Trial Balance ctical cases about the trial balance Correct mistakes.	cabulary titles and det	ails	hours Vocabulary The ability to re errors Practical cases Practical cases Practical cases	Number of reginations of the facility's work tand profit and	Weeks 1 2 3 4

Practical cases about the trading account and the profit and loss account.	Trading account and profit and loss account	8
Practical cases about the trading account and the profit and loss account.	Trading account and profit and loss account	9
Budget (financial position)	Fi <del>cencia</del> l <del>Gables</del> (Financial	10
Practical cases about the budget (financial position).	T <mark>ଲ୍କୁ ଥ</mark> inancial center	11
Practical cases about final accounts and financial position.	Financial and financial final accounts	12
The principles governing restrictive settlements.	Constraint adjustments	13
Settlement entries relating to expenses and revenues.	Constraint adjustments	14
Impairments are on a straight-line basis.	Extinctions	15
Final (semester exam)		
	Main references:	
Miqdad Ahmed Al-Jalili, Fouad Suleiman Zako, and Muhammad Taher Al-Shawi (2000), "Accoun for Printing and Publishing, Mosul, Iraq.	ting", ed. ????, Dar Al-Kutub	1
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	Socondary reference	

	Secondary reference	
Websites on the Internet		1
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teacher: Dr. Sincere Al-Na	ısr

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AEMI1	)_F20	Akkadian	symbol:	Manag	gement information	systems	The first s	ection:
The first	the second	the second Stage/Separation:			Marketing Management	:	Course Name:	
Р	rinciples of business manag	management 2/ Marketing Management		Course name (E):				
Primary	Study type:	2018 - 20	19.5.51	Update ye	ar:	Arabic	Language of instru	ction for the course:
			: Sumr	mary of course desc	ription	14		
	to providing them with kr eting mix, marketing strat							nents of the
				Three units	(3)	Numb	er of study units:	
	There are no p	ractical hours	Number of pra	ctical hours:	(3) hou	ırs	Number of theo	retical hours:
		<u>.</u>	lethodological letails	vocabulary titl	es and details	Vocabula	ary title	Weeks
	Ма	<u>.</u>	letails	vocabulary titl	es and details		a <b>ry title</b> e study of marketing	Weeks 1
		the d	letails	vocabulary titl	es and details	Introduction to th		
	De	the d	letails hip to other concepts dying marketing	vocabulary titl	es and details	Introduction to th Definition o	e study of marketing of marketing	1
Influences (c	De	the d	letails hip to other concepts dying marketing x innovation	vocabulary titl	es and details	Introduction to th Definition The concept of I and it	e study of marketing of marketing marketing mix	2
Influences (c	De Marketing ompetitive, political, econor	the d	letails hip to other concepts dying marketing x innovation s / urbanization factors	vocabulary titl	es and details	Introduction to th Definition The concept of and it Marketing of Consumer behav	e study of marketing of marketing marketing mix s elements	2
Influences (c	De Marketing ompetitive, political, econor F	the d	letails hip to other concepts dying marketing x innovation s / urbanization factors		es and details	Introduction to th Definition The concept of and it Marketing of Consumer behav deci	e study of marketing of marketing marketing mix s elements environment ior and purchasing sions	1 2 3 4

The importance of internationa	I marketing / marketing opportunities (concept	t, importance and types)	Come on international marketing	8
Conditions (economic, political, legal, urbanization, technological)			marketingFactors affecting	9
Marketin	g strategy requirements/procedures		Marketing strategy six	10
E	valuating the performance of the marketing strateg	ју	Oversight of the marketing strategy	11
The concep	t of marketing ethics / consumer movement		Ethical and social considerations of marketing	12
Marketing research procedures			Market research	13
Methods of collecting data/analyzing data/communicating results to beneficiaries data collection				14
The importance of information/the imp	ortance of creating an information system and	d its contribution to improving activities	Marketing information systems	15
	Final (	(semester exam)		
			Main references:	
Al-Daiwa Ji, Abi Saeed, 2000, The Moder	n Concept of Marketing Management, first ed	ition, Dar Al-Hamid for Publishing and Distrik	bution, Amman, Jordan.	1
	0			2
			Secondary references	:
Abdullah, Anis Ahmed, 2016, Marke	ting Management According to the Custor	mer Summit Perspective, first edition, Dar ibution, Amman, Jordan.	Al-Jinan for Publishing and	1
	0			2
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Department Head's signature: Signature of the subject teacher: Zaid Fawzi Ayoub Abdullah Al-Sheikh

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AEMI19_	F20	Akkadiar	n symbol:	Manag	gement information	systems	The first	section:
The first	the second Stage/Separation:			Res	Resource management spray		Course Name:	
Prin	ciples of business manage	ement 2/	Previous courses:	Human Resou	Irce Management		Course name (E):	
Primary	Study type:	2018-20	D19 . T I	Update y	ear:	Arabic	Language of instru	uction for the course:
			: Sum	mary of course de	escription	- -		
	rse focuses on the , theories and meth · and salaries. It a	nods of training, re		ion and recruitme	nt of human resou	irces and methods	s of treating them,	
				Three unit	s (3)	Numb	per of study units:	
				8	10			1
	There are no	practical hours	Number of pr	actical hours:	(3) ho	urs	Number of the	eoretical hours:
	There are no		lethodological					
The concept, irr	There are no	M the d	lethodological letails est in human resour	vocabulary titl	es and details	Vocabula		Weeks
-		M the d ors that helped inter its develop	lethodological letails est in human resour ment	vocabulary titl	es and details	Vocabula Resource mar	ary title	Weeks 1
The environmen	portance, goals, facto	M the d ors that helped inter its develop ment, the location of the hu department wi	lethodological letails est in human resour ment man resources department, th other departments	vocabulary titl ces management ar the relationship of the huma	es and details	Vocabula Resource mar Sponsored organization Humarresource ma functions (hur	ary title hagement spray h of resource management	Weeks 1
The environmen	oportance, goals, facto	M the d ors that helped inter its develop ment, the location of the hu department wit fits, stages, analysis	lethodological letails est in human resource ment man resources department, th other departments is of human resource es, comparison betwo	vocabulary titl ces management ar the relationship of the huma needs	es and details	Vocabula Resource mar Sponsored organization Humarresource ma functions (hur	ary title nagement spray n of resource management anagement nan resource gement planning)	Weeks 1 2
The environmen	oportance, goals, facto	M the d ors that helped inter its develop ment, the location of the hu department wit fits, stages, analysis fits, stages, analysis y of human resource of the pl	lethodological letails est in human resource ment man resources department, th other departments is of human resource es, comparison betwo	vocabulary titl ces management ar the relationship of the huma needs een supply and dem	es and details	Vocabula Resource mar Sponsored organization Humarresource ma functions (hur manag Resource plar	ary title nagement spray n of resource management anagement nan resource gement planning)	Weeks 1 2 3
The environmen	portance, goals, facto tof human resources manage portance, goals, benef han resources, supply Selection, concep	M the d ors that helped inter its develop ment, the location of the hu department wit fits, stages, analysis / of human resource of the pl pt, importance of the	lethodological letails est in human resour ment man resources department, th other departments s of human resource es, comparison betwe lan	vocabulary titl ces management ar the relationship of the huma needs een supply and dem selection criteria	es and details	Vocabula Resource mar Sponsored organization Humarresource ma functions (hur manaa Resource plar Resource recr	ary title hagement spray h of resource management nan resource gement planning)	Weeks 1 2 3 4

Concept, importance, goals, developing a training plan, identifying training needs, training requirements, designing the training process	Resource training workshop	8		
Practical steps for implementing training programs, stages, obstacles, and evaluation of training programs	Resource training workshop	9		
Introduction, upgrade objectives, upgrade programs, upgrade systems, upgrade problems	How much to R	10		
Introduction, financial and non-financial compensation, the relationship of compensation to motivation to work, objectives of the policy for setting salaries and wages, the	Resource compensation bribe	11		
structure of basic salaries and wages, incentives, bonuses, bonuses, additional wages, indirect compensation, compensation strategies.	Reparations	12		
Concept, characteristics, importance, performance measurement methods, responsibility for performance evaluation, performance evaluation criteria	• Spray for evaluating the performance of the main resources	13		
Performance evaluation methods, performance evaluation mechanism, evaluation results, obstacles and problems in performance evaluation,	• Spray for evaluating the performance of the main resources	14		
Developments in human resources management and presentation of case studies	, manager <b>Qent</b> temporary issues in Resource spraying	15		
Final (semester exam)				
	Main references:			
Alaqi Madani Abdul Qader 2015, Human Resources Management, Scientific Algorithms, Jedd	ah.	1		
Maher, Ahmed, 2015, Human Resources Management, University House for Publishing and Distribution,				
	Secondary reference	s:		
Dorra, Abdel-Bari and Al-Sabbagh, Zuhair, 2010, Human Resources Management in the Twenty-First C	entury, A Systematic Approach	1		
Second edition, Dar Wael for Publishing and Distribution, research and publications		2		

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			with me	teacher: Ahmed Zahi Tawfiq Mahmoud Abdeln

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AEMI19	_F20	Akkadiar	n symbol:	Manag	ement information	systems	The first	section:
The first	the second	Stage/Sepa	aration:	Pr	ogramming basics	5	Course	Name:
Busines	computer applicatio	ons	Previous courses:	Fundamentals	of Programming		Course na	ame (E):
Primary	Study type:	2018-20	019 . 7 1	Update ye	ear:	Arabic	Language of instr	uction for the course:
			: Sum	mary of course des	cription			
	wled <b>કું<i>દે</i>ં, <i>દભારતાંતા</i>લુ ભા</b> ગ nd applied computer	•						
			1			0		
				Three units	s (3)	Numb	er of study units:	
	)2 hou	rs	Number of pra		; (3) )2 hou	-		eoretical hours:
	)2 hou				)2 hou	-	Number of the	eoretical hours:
- An introdu	)2 hou	M the c	l lethodological letails	actical hours:	)2 hou	rs Vocabula	Number of the	
	ction to programming language	N the c	Iethodological Ietails Clanguage, and its advant	actical hours: vocabulary title ages, with practical and app anguage Definition of	)2 hou es and details lied examples.	rs Vocabula	Number of the	Weeks
C,++ lang	ction to programming language	N the d s, the development of the mponents of the pr d data2, variable d	Iethodological Ietails Clanguage, and its advant rogram in the C,++ la ata (global and loca	actical hours: vocabulary title ages, with practical and app anguage Definition of nl)).	)2 hou es and details lied examples. of data (1- pes Terms ,	rs Vocabula Introduction of program	Number of the	Weeks 1
C,++ lang Basic types of	ction to programming language	N the d es, the development of the mponents of the pr d data2, variable d les. Private and pu	Iethodological Ietails Clanguage, and its advant ogram in the C,++ la ata (global and loca iblic formulas for de	actical hours: vocabulary title ages, with practical and app anguage Definition of anguage Definition of angu	)2 hou es and details lied examples. of data (1- pes Terms , Variat	rs Vocabula Introduction of program C++ languag	Number of the	Weeks 1 2
C,++ lang Basic types of Function corr	tion to programming language uage environment Coo fixe data, practical examp	N the d s, the development of the mponents of the pr d data2, variable d les. Private and pu ting format, librarie a te	Iethodological Ietails C language, and its advant rogram in the C,++ la ata (global and loca iblic formulas for de as and functions they est.	actical hours: vocabulary title ages, with practical and app anguage Definition of nl)). fining data. Data Ty y contain, with pract	)2 hou es and details lied examples. of data (1- pes Terms , Variat ical examples.	rs Vocabula Introduction of program C++ languag	Number of the	Weeks 1 2 3
C,++ lang Basic types of Function corr	ction to programming language uage environment Coi fixe data, practical examp ponents, program wri	N the d s, the development of the mponents of the pr d data2, variable d les. Private and pu ting format, librarie a te or reading comman	Iethodological Ietails Clanguage, and its advant ogram in the C,++ la ata (global and loca blic formulas for de is and functions the ist.	actical hours: vocabulary title ages, with practical and app anguage Definition of any)). fining data. Data Ty y contain, with pract tions and exercises.	)2 hou es and details lied examples. of data (1- pes Terms , Variat ical examples.	rs Vocabula Introduction of program C++ languag	Number of the ary title to the basics ming in C++ ge basics al Examples. structure	Weeks 1 2 3 4

Conditional influencer. Compos	ite assignments. Increasing and decre examples and exercises.	asing operations. Practical	Arithmetic operations 2 ARITHMETIC OPERATORS	8
Practical questions and exe	rcises. Practical semester test, theore	tical semester test	Input and output statements and arithmetic operations 1 and 2	9
Conditional statements using the s	imple form, 1 If statements, questions	and exercises (practical).	Control and decision- making sentences 1 CONTROL STATEMENTS	10
Conditional statements using the	ull form, 2 If statements, questions an	d exercises (practical).	Control and decision- making sentences 2 CONTROL STATEMENTS	11
Conditional statements using nested	I form, 3 If statements, questions and	exercises (practical).	Control and decision- making sentences 3 CONTROI STATEMENTS	12
Conditional sentences	using 1 Case Switch, questions and ex	kercises (practical).	Control and decision- making sentences 4 CONTROI STATEMENTS	13
Conditional sentences 2 Case Swi	tch, questions and exercises (practical semester test.	). Practical semester test, theoretical	Control and decision- making sentences 5 CONTROI STATEMENTS	14
	Applied and field studies		Software applications	15
	Final	(semester exam)		
			Main references:	
The basic reference in C++ progr	amming with practical and engineer			1
	Manmoud Abaza	a. Dar Al-Yazouri, second edition, 19 eld of programming basics.	97	2
			Secondary reference	s:
The basics of progra	mming in the C++ language / Dr. Ibrahim	Naib and Dr. Muhammad Nour Burhan, W	Vael Publishing House	1
	Lectures and exercises for C++ prog	ramming prepared by the subject teache	r	2
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AEMI19	_F20	Akkadian	symbol:	Manag	gement information sy	stems	The first s	ection:
The first	the second	Stage/Sepa	ration:	Basics of	of information system	ns	Course	Name:
Inforr	mation systems reading	js q	Previous courses:	Fundamentals o	of Information Systems		Course nai	me (E):
Primary	Study type:	<b>2</b> 018- 20	194.41	Update ye	ar:	Arabic	Language of instruc	tion for the course:
		12	: Sumr	mary of course descri	iption			
This course ai	ms to provide the stude	ent with the concept	of the system in gen	eral, its components theory.	and elements, the c	oncept of systems th	eory, and the basic	principles of this
				-	\ \	2		
				Unit y (2	)	Numb	er of study units:	
	There are no pr	actical hours	Number of prac		) )2 hou		er of study units: Number of theo	retical hours:
	There are no pr		ethodological vocabu	ctical hours:	)2 hou		Number of thec	retical hours:
	There are no pr	M	ethodological vocabu tails	ctical hours:	)2 hou	s	Number of theo	
		M the de The concept of the sys	ethodological vocabu tails	ctical hours:	)2 hou	's Vocabulary	Number of theo	
The n		M the de The concept of the syst	ethodological vocabu tails tem and its importance	ulary titles and details	)2 hour	'S Vocabulary General introduct	Number of theo	Weeks 1
The n	The fou ature of data, its types an	M the de The concept of the syst r elements of the syst d characteristics, and	ethodological vocabu tails tem and its importance	ctical hours:	)2 hour	s Vocabulary General introduct The basic elemen	Number of theo	Weeks 1 2
The n	The fou ature of data, its types an Identify the t	M the de The concept of the syst r elements of the syst d characteristics, and types of systems and th	ethodological vocabu tails tem and its importance tem and its basic comp the nature of informatic	ctical hours:	)2 hour	S Vocabulary General introduct The basic elemen Data and infor	Number of theo	Weeks 1 2 3
The n	The fou ature of data, its types an Identify the t	M the de The concept of the syst r elements of the syst d characteristics, and types of systems and th nents of systems theory and	ethodological vocabu tails tem and its importance tem and its basic comp the nature of informatic e advantages and uses of their relationships to the enviro	ctical hours:	)2 hour	S Vocabulary General introduct The basic element Data and infor	Number of theorem title ion to the system ints of the system rmation s in general systems theory	Weeks 1 2 3 4

Clarifying and knowing	the basic factors for the emergence of a manac	pement information system	The factors contributed The emergence and development of the management information system	8
The basic concepts of manage	ement information system from the viewpoin	ts of a number of writers	Introduction to management information system	9
Identify the four basic el	ements of the information system and the ir	nportance of each element	Basic elements of a management information system	10
Identifying the basic pillars o	f the information system and their relationship to t	he pillars of the general system	pillars on which the These are the management information system is based	11
Necess	ary supplies to manage and operate the sys	stem	Basic requirements for the management information system	12
	Determine the entrances, their types and importan	ce	Introductions to the study of management information system	13
Knowing the charact	teristics of the information system and the b	enefits of the system	Characteristics of the management information system	14
	General discussion		General discussion and review	15
	Final <sub>(s</sub>	emester exam)		
			Main references:	
	Muhammad Abdel-Taie, man	agement information system		1
	Fayez A	l-Najjar		2
			Secondary references	:
	Articles from	the Internet		1
	C	,		2
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	Department Head's signature:		Signature of th	e subject



		Academic symbol	Managen	nent information	Scientific	
the second	The first s	stage/semester,		systems mathem	atics Department Cours	e name
previous cou	rses, statistics for bu	siness administration	Quantitative Method Business		(E) The course is a name	
Year of u	pdate 9102-9191 Ty	pe of initial study		Arabic	Language of teaching the course	

Summary of course description

Course Description: Providing the student with the necessary skills to solve administrative problems based on quantitative tools, and to make ideal decisions based on scientific-mathematical foundations.

	Number of study units and		
(9) hours	Number of practical hours	(0) hour	number of theoretical hours

	Methodological v	rocabulary titles and details		
the details	<i>n</i>	Vocabulary ti	tles	Weeks
origin, the defini	<sup>tion,</sup> Concept, om variables	Quantitative methods, ra	ndom variables	1
Definition, types of probability dis	stributions) ittent and continuous)	Probability dist	ributions	2
Definition, areas of use, characte	eristics, practical exercises	Piecewise probability distrib		3
Definition, areas of use, characte	eristics, practical exercises	Discrete probability distribution	ns, Poisson distribution	4
Continuous probability distribut	ions, normal distribu	tion, definition, areas of use, and i	its characteristics	5

Definition of the normal distribution graph Determine areas of acceptance and rejection	Find the area under the curve	6
Definition, areas of use and characteristics, practical exercises	Standard normal distribution	7
Definition of statistical hypothesis and generalizations Society and areas of use, the null and alternative hypotheses, steps for testing hypotheses, definition of type I and type II error, practical exercises	Hypothesis testing, level of significance	8
The concept and types of hypotheses, loading steps, the concept of the relationship between the statistical laboratory 2 and tabular values, decision making, statistical	Statistical tests go deeper by one mean And two averages	9
testing exercises that delve into one and two ratios, the of the relationship between the statistical laboratory Z Tabular values, decision making, exercises	concept and types of hypotheses, loading steps, the concept	11
Concept, definition, origin, basic stages of operations research, definition, concept, types, formulas	Process research/linear programming	11
Elements of the linear model, the concept of the objective function, constraints, and the non-negativity constraint, an applied example on the formation of the linear mode	Configure the linear model	12
Definition of the graphical method, method of use, and solution steps, practical exercises	Methods for solving linear programming models, graphs with special cases	13
The concept of simpix and areas of use Solution steps and practical exercises	Methods for solving linear programming models/ simple Sympex methods	14
Concept, areas of use, solution steps, practical exercises	Binary model (opposite)	15

	Main references		
Amin, Anmar and Abdul Rahr	an, Arabiya, (2011), Mathematics, Linear Programn	ning and its Economic	1
	Applic	ations, first edition.	
ŀ	I-Rawi, Khasi', (1001), Principles of Statistics, Mosu	I University Press	2
	Secondary references		
Al-Da'imah, Ibrahim Murad ar	d Al-Basha, Mazen Hassan, (2013), Basics in Statis	tics, Dar Al-Mahraj for	1

Publishing and Distribution, Amman, Jordan.	
Al-Atoum, Shafiq, (2012), Census Methods Using SPSS, Dar Al-Mahraj for Publishing and Distribution,	2

Amman, Jordan.

Its history	Minutes number of the Scientific Committee.
Its history	Number of minutes of the Department Council

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AEMI19	_F20	Akkadian	symbol:	Manag	gement information	systems	The first s	section:
The first	the second	Stage/Sepa	ration:	Busin	Business information technology		Course Name:	
Business, prir	siness, principles of computer applications Previous Business Administration2 courses:			Business Informa	tion Technology		Course name (E):	
Primary	Study type:	2018 20	127.71	Update ye	ar:	Arabic	uction for the course:	
			: Sumr	mary of course desc	ription			
	ims to introduce the st design of technical ard (technolog	chitectures, investm		ange management.	The administrative i	mportance of inform	nation technologies	
						2		
				Three units	(3)	Numbe	er of study units:	
	There are no p	ractical hours	Number of pra		(3) (3) hou	-	er of study units: Number of thec	pretical hours:
	There are no p		Number of prace	ctical hours:	(3) hou	-	Number of theo	vretical hours:
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		M the d	l lethodological letails	vocabulary titl	(3) hou	vocabula techniques Intr the info	Number of theo ary title	Weeks
The developm	Impor	M the d Concept and intell tance at the organiz	lethodological letails lectual trends	vocabulary titl levels of information according	(3) hou	rrs Vocabula techniques Intr the info The importance of in The development o	Number of theo ary title roduction to ormation	Weeks 1 2 3
The developm	Impor	M the d Concept and intell tance at the organiz	Iethodological Ietails Iectual trends ation and individual active, the characteristics and development of inform	vocabulary titl levels of information according	(3) hou	rrs Vocabula techniques Intr the info The importance of in The development o	Number of theo ary title roduction to prmation formation technologies f information r information characteris ocessing	Weeks 1 2 3
The developm	Impor	N the d Concept and intell tance at the organiz from a technical perspe	Iethodological Ietails Iectual trends ation and individual i active, the characteristics at development of inform ance and types	vocabulary titl levels of information according	(3) hou	ITS Vocabula techniques lntr the info The importance of in The development o systems and thei Data entry and pr	Number of theo ary title roduction to ormation formation technologies f information characteris occessing iques	Weeks 1 2 tics
The developm	Impor	N the c Concept and intell tance at the organiz from a technical perspe oral content, the historic Concepts, import	Iethodological Ietails Iectual trends ation and individual active, the characteristics and development of inform ance and types	vocabulary titl levels of information according	(3) hou	rrs Vocabula techniques lntr the info The importance of in The development o systems and thei Data entry and pr techn Information outpu	Number of theo ary title roduction to rrmation formation technologies f information characteris ocessing iques t techniques	Weeks 1 2 tics 3 4 5 6

	Concepts, importance and types	Operating systems software and applications	8	
Technologies used to suppor	rt production management, human resources, fi	nance, and marketing	The role of information technologies in Support the functions of the organization	9
Techniques used to	support the planning, organizing and controlling	function	The role of information technologies in Supporting administrative activities	10
The negative effects of i	nformation technology and the role of human er	igineering in reducing them	Engineering Spray B	11
	Concept and importance		Information technology strategy and governance	12
	Concept, importance and types		Information technology architecture and infrastruc	13 ure
	Concept, importance and stages		Ne and outsourcing change management technolog	y 14
A panel discuss	ion on contemporary developments and their fu	ture trends	technol <b>5gy</b> ure issues in the information	15
	Final (	semester exam)		
		1997 - 1997 -		
			Main references:	
		?		1
				2
			Secondary reference	es:
		?		1
		,		2
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//201	His history:		<sup>:</sup> Scientific Committee <sub>No</sub>	. No.
//201	His history:		<sup>:</sup> Department Council No	. No.
	Yu	<sub>m</sub> Seal the first oath		
			l.	

Signature of the subject

teacher: Bassam Abdel Rahman Al-Yoseb

Department Head's signature:

A State	Re of train and the set		Academic yea	College of Adminis ir (2019-2020) Met r the academic cou	hodological	mics	The second secon	A A A A A A A A A A A A A A A A A A A
AEMI19_	_F20	Akkadian	symbol:	Manag	ement information sy	stems	The first	section:
The second	the second	Stage/Sep	aration:	Pr	Programming in C++		Course Name:	
F	Programming basic:	nming basics Previous courses: Programming by C++ Language					Course n	ame (E):
Primary	Study type:	2018 2	01 <sup>9</sup> . T 1	Update y	ear:	Arabic	Language of instru	ction for the course:
			: Sum	mary of course de	scription			
Building mar	ny systems that are co			TE and providing str				tical and
			1	-				
				Three units	s (3)	Numb	per of study units:	
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Introduction t	)2 hou	M the de	lethodological voca	actical hours: abulary titles and d	)2 hou etails	irs	Number of the	
Defined recur		M the de ents, types, impor	lethodological voca stails tance, and purpose	actical hours: abulary titles and d e of using loops in Statements For, a	)2 hou etails programming.	Vocabulary	Number of the	
Defined recur recursive state 2 -Statements I	to recursion statemo	M the de ents, types, impor ncept and program onditional statem d recursive senter	lethodological voca etails tance, and purpose nming formula -1,. ents. Practical que	actical hours: abulary titles and d e of using loops in Statements For, a estions and exercis programming form	)2 hou etails programming. pplying es. uula. Iterative	Vocabulary C++ programm	Number of the	Weeks 1
Defined recur recursive state 2 -Statements I sentences, cond	to recursion stateme rsive sentences, con ements to full-form of	M the de ents, types, impor ncept and program onditional statem d recursive senter ula. Practical ques	lethodological voca stails tance, and purpose nming formula -1,. ents. Practical que nces, concept and stions and exercise tement, exit Jump	actical hours: abulary titles and d e of using loops in Statements For, a stions and exercis programming form es.	)2 hou etails programming. pplying es. ula. Iterative loop:	Vocabulary C++ programm Iterative loops 1	Number of the	Weeks 1 2
Defined recur recursive state 2 -Statements I sentences, cond Jump Sta	to recursion stateme rsive sentences, con ements to full-form of For, applying nester litional nested form	M the de ents, types, impor ncept and program onditional statem d recursive senter ala. Practical ques atement, goto Stat applied example	lethodological voca etails tance, and purpose nming formula -1,. ents. Practical que nces, concept and stions and exercise tement, exit Jump s. ne while sentence,	actical hours: abulary titles and d e of using loops in Statements For, a stions and exercis programming form as. Statement sentence	)2 hou etails programming. pplying es. ula. Iterative loop: ces),	Vocabulary C++ programm Iterative loops 1 s 2 (For) iterative s Iterative loops 3).	Number of the	Weeks 1 2 3
Defined recur recursive state 2 -Statements I sentences, cond Jump Sta Iterative loop Conditional rec	to recursion stateme rsive sentences, con ements to full-form of For, applying nester litional nested formu tements: (Break Sta	M the de ents, types, impor neept and program onditional statement d recursive senter ula. Practical ques atement, goto Stat applied example nula, how to use th (practical) neral formula, how	lethodological voca etails tance, and purpose nming formula -1,. ents. Practical que nces, concept and stions and exercise tement, exit Jump s. ne while sentence,	actical hours: abulary titles and d e of using loops in Statements For, a estions and exercis programming form es. Statement sentence examples and app e: while - Do)(, exa	)2 hou etails programming. pplying es. ula. Iterative loop: ces),	Iterative loops 3). )Stateme	Number of the v title ining language (For) sentences on Jump nts Sentence E ) sentence	Weeks 1 2 3 4

Two-dimensional matrices: gene	ral formula and application method. Pra-	ctical examples and exercises.	Arrays 2 ARRAYS	8
Multidimensional matrices: genera	l formula and application method. Practi Practical test.	ical examples and exercises.	Arrays 3 ARRAYS	9
General formula of the function, use o	FUNCTIONS 1	10		
Applications to function design. Ex	xamples and exercises (practical). Pract semester test	ical semester test, theoretical	2 FUNCTIONS	11
General formula, prope	rties of text strings, questions and exerc	ises (practical).	Craft chains	12
The general formula for defining a	an indicator, arithmetic operations on inc (practical).	dicators. Questions and exercises	Sprays and references Pointers and References	13
Introduction to data structure, the g	general formula for declaring structure, s exercises (practical).	structure matrices. Questions and	Aquip STRUCTURES	14
	Applied and field studies		Language software applications	15
	Final	(semester exam)		
		ž		
The basic reference in Cuu progr	amming with practical and engineer	ing applications. Prof. Dr. Awad Ma	Main references:	
The basic relevence in C++ progr		a. Dar Al-Yazouri, second edition, 19	-	1
	0			2
			Secondary reference	s:
The basics of progr	amming in the C++ language / Dr. Ibrah	im Naib and Dr. Muhammad Nour Burh		s: 1
The basics of progra	amming in the C++ language / Dr. Ibrah Newly published e-book			
The basics of progra				1
	Newly published e-book		an, Wael Publishing House	1 2 5. No.
//201	Newly published e-book His history: His history:		an, Wael Publishing House	1 2 5. No.
//201	Newly published e-book His history: His history:	s and resources.	an, Wael Publishing House	1 2 0. No. 0. No.

	Re of these services	University of Mosul / College of Administration and Economics ( Y )2019-2020 Y + Y )Study year Methodological vocabulary form for the course						
20F_19A	EMI	<sup>:</sup> Ącademi	c symbol	Manag	ement information sy	stems	<sup>:</sup> Science :	section
The first	the second	:Chapter/sta	age	Information	and chat security		:Course	Name
Computer s	Computer skills, basics of information systems Previous Information & Networks courses:						(Name of c	ourse E:)
Primary	Study type:	2018 20	119.71	Update ye	ar:	Arabic	Language of instruc	tion for the course:
Includes econ	iomic risks lesign, development, a	The threats which and management			ome an important a		l organizations beca RR andseizure disc	
				R (Unit 2	2)	Numb	er of study units:	
	There are no pr							
			Number of prac	ctical hours:	)2 hou	rs (	Number of theo	retical hours:
			ethodological vocab			rs ( Vocabulary		retical hours:
Computer secu	Irity concept. Informatic	M the def on security concept.	ethodological vocab	ulary titles and detail	ls		title	
-		M the def on security concept security	ethodological vocab tails The concept of comm y concept	ulary titles and detail unication network see	ls	Vocabulary	title	
Show all the	Irity concept. Information	M the def on security concept. security portance and benefit	ethodological vocab tails The concept of comm y concept	ulary titles and detail unication network set	ls curity. System	Vocabulary The concept of informa	title ation systems security nation systems security	Weeks 1
Show all the Modern t	arity concept. Information	M the def on security concept. security portance and benefit	ethodological vocab tails The concept of comm y concept is of achieving secur nation systems and t	ulary titles and detail unication network sec ity in systems heir impact on secur	ls curity. System	Vocabulary The concept of informa The importance of inform And its impact on the security	title title title title tion systems security nation systems security of technological development Systems in information ic security	Weeks 1 2
Show all the Modern t	arity concept. Informatic	M the def on security concept. security portance and benefit implementing inform tion systems securit	ethodological vocab tails The concept of comm y concept is of achieving secur nation systems and t	ulary titles and detail unication network sec ity in systems heir impact on secur nciples	ls curity. System ity	Vocabulary The concept of informa The importance of inform And its impact on the security Information Weak points in systems and bas princip Technical means	title titon systems security nation systems security of technological development of Systems in information ic security les	Weeks 1 2 3
Show all the Modern t W Of access orga	rity concept. Information	M the def on security concept. security contance and benefit implementing inform tion systems securit protect information.	ethodological vocabitalls The concept of comm y concept is of achieving secur hation systems and t ty. Basic security print Software protection	ulary titles and detail unication network ser ity in systems heir impact on secur nciples of information. Limit	Is curity. System ity to data.	Vocabulary The concept of informa The importance of inform And its impact on the security Information Weak points in systems and bas princip Technical means informa	title title title title tion systems security nation systems security of technological development of Systems n information ic security les to enhance tion security	Weeks 1 2 3 4

	ty. Genuine versions of operating syste erating system after identifying the iden		Operating systems security	8
Trojans. Spying	programs . Computer viruses.		Harmful germs	9
Virus treatment programs. Intrusion	detection programs. Programs to mor network.	Programs for detecting and treating viruses and infections	10	
	vantages of distributed systems. Disa	Secu	rity of distributed information	11
What do we talk abo	out in databases? Database protection	methods.	Database security	12
Administrative controls for info	rmation security audit. Logical controls	s. Physical controls	Accreditation and auditing of information security	13
	risk assessment		Assessing the risks and vulnerabilities of the information systems environment	14
	Designing risk analysis models.		Designing risk and vulnerability analysis models	15
	Final (	semester exam)		
			Main references:	
Al-Sarha	n, Sarhan and Al-Mashhadani, Mahm	oud (xxxx), computer and information	security,	1
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			0	1
		a de la companya de la	Secondary references	:
	International Info	rmation Network	Secondary references	1
	International Info		Secondary references	
//201				2
//201			Secondary references Scientific Committee No.	1 2 No. No.
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	His history: His history:		Scientific Committee No.	1 2 No. No.