

# جامعة الزيتونة الأردنية Al–Zaytoonah University of Jordan كلية الاعمال Faculty of Business قسم نظم المعلومات الادارية



" عراقة وجودة" Tradition and Quality

Innovation in Business"

OF05/0407-4, · E

Study Plan for Bachelor program - Study Plan Development and Updating Procedures/ Management Information Systems Department

Course Plan for Management information systems (Bachelor Program) No.: (2021-2022)
Approved by Deans Council by decision (21-2020/2021) dated (23/8/2021)
(132) Credit Hours
Study system / hybrid program

Teaching style	Percentage of study plan hours / number	Model used (synchronous: asynchronous)
Complete e-learning courses	20% Maximum / number( 27 ) C h	1:1
Blended Learning courses (For Humanity)	40% Maximum / number (54) C h	1:1
Traditional learning courses (for humanity)	40% Minimum / number (51) C h	2:0

Important note: (The teaching patterns of the subjects are distributed at all academic levels in the program)

Program Vision: Excellence in teaching and scientific research in the fields of information systems and business analytics to enhance competitiveness in the labor market

Program Mission: To prepare innovative pioneers in the field of information systems and business analytics through solid applied technological education, enhance research expertise, and achieve distinction and progress of a sustainable society locally and globally.

#### Program Objectives:

- Develop students' skills in analyzing and managing information systems to solve problems and achieve better knowledge of applied technology in making leadership decisions.
- 2. Building scientific knowledge in developing computer software that contributes to achieving operational excellence.
- 3. Develop students' decision-making skills to comply with the modern strategic and administrative objectives of the organizations.
- 4. Enabling students to acquire applied skills in technical areas of knowledge in analyzing, designing and developing institutional and strategic management systems.
- 5. To guide students in exploring and understanding administrative methods in coordinating information technology infrastructure and institutional systems.
- 6. Qualifying students to meet the needs of the local and regional market in the management and use of information technology in the business world.

Program learning outcomes (MK= Main Knowledge, MS= Main Skills, MC= Main Competences)

	W. 1. 1.1								
	Main knowledge								
MK1	Demonstrate a comprehensive, consistent, and structured knowledge of business technology management theories, concepts,								
	and principles.								
MK2	A comprehensive understanding of ways to solve the problems of digital organizations and business technology systems								
MK3	Employ critical analysis thinking to assess opportunities, challenges, strengths and weaknesses in the local and global business								
	environments.								
	Basic skills								
MS1	Possess a variety of skills for the needs of the labor market from leaders, entrepreneurs, innovators, analysts and professional								
	designers.								
MS2	Apply quantitative and analytical skills in solving complex problems and finding innovative and creative solutions to them.								
	General competencies								
MC1	Intelligent and flexible communication and effective and professional collaboration in diverse work teams.								
MC2	The ability to lead through a set of professional values to practice digital business in accordance with global ethical standards of								
	business conduct								



## جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية الإعمال

#### **Faculty of Business**

قسم نظم المعلومات الإدارية



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Teac	ching sty	/le				Th	Pra		Indic	ative	
Fully electronic	Blended learning	Traditional learning	Course No.	Course name	Credit hour	Theory Hours	Practical Hours	Prerequisite Co-requisite	Semester	year	
1	1. Requirements (27) Credit Hours										
	1.1 N	Ianda	tory Requirement	(21 credit hour)							
			0420101	Military Sciences	3	3	0		1	1	
			0420151	National Education	3	3	0		2	1	
			0420271	Life skills	3	3	0		1	2	
•			0420115	Communication skills in Arabic	3	3	0	Remedial Arabic Language	1	1	
•			0420123	Communication skills in English	3	3	0	Remedial English Language	2	1	
•			0420261	Entrepreneurship and innovation	3	3	0		2	2	
			0420241	Leadership and social responsibility	3	3	0		1	2	
	1.2 U	Jniver	sity Elective Requi	rements (06 credit hour)			1		ı		
			0420142	Human Civilization	3	3	0		1	1	
			0420253	Development and environment	3	3	0		1	2	
			0420172	Digital skills	3	3	0	Remedial computer skills	2	1	
			0420201	first aid	3	3	0		2	2	
			0420134	Sports and health	3	3	0		1	1	
			0420212	Islamic culture	3	3	0		1	2	
			. 27. 497	Principles of Psychology	3	3	0		1	3	
•			0420341	Principles of German Language	3	3	0		1	3	

Teac	Teaching style					Η	Pr		Indica	ative
Fully electronic	Blended learning	Traditional	Course No.	Course name	Credit hour	Theory Hours	Practical Hours	Prerequisite Co-requisite	Semester	year
2	2. Fa	culty l	Requirements (21	) Credit Hours						
			.0.111.	Principles of Management (1)	٣	٣	٠	-	١	١
			.0.711.	Principles of Accounting (1)	٣	٣	٠	-	١	١
			.0.11.	Principles of Marketing	٣	٣	٠	-	١	١
			.0.71	Introduction to	٣	٣	•	-	١	١
				Management Information Systems						
			.0.8187	Business Mathematics	٣	٣	٠	-	١	۲
			.0.7127	Business Statistics	٣	٣	٠	-	۲	١
			.0.7107	Microeconomics	٣	٣	٠	-	۲	١



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Teac	ching st	yle	Course No.			Ξ	Pra		Indic	cative
Fully	Blended learning	Traditional leamino		Course name	Credit hour	Theory Hours	Practical Hours	Prerequisite Co-requisite	Semester	year
,	3. Re	quiren	nents for a n	najor family ( 84 ) Credit Hours						
Tead	ching st	yle			Cre	Theo	Practi		Indic	cative
Fully	Blended learning	Traditional	Course No.	Course name	Credit hour	Theory Hours	Practical Hours	Prerequisite Co-requisite	Semester	year
3.1 N	Iandato	ry Re	quirements (	( ov ) credit hours						
	•		.0.7111	Advanced Management Information Systems	٣	٣	•	Introduction to Management Information Systems	۲	١
			.0.7771	Database Management Systems	٣	٣	•	Advanced Management Information Systems	١	۲
			.0.7717	Systems Analysis and Design	٣	٣	٠	Advanced Management Information Systems	۲	۲
			.0.7777	Website development	٣	٣		E-Business	١	٣
			.0.7777	E-Business	٣	٣	•	Introduction to Management Information Systems	1	۲
			.0.7557	Enterprise resource planning systems	٣	٣	•		١	٤
			.0.7770	Programming Basics	٣	٣			١	٣
			.0.7٣٣٦	Various Programming Languages	٣	٣	•	Programming Basics	۲	٣
			.0.7777	Advanced Database Management systems	٣	٣	•	Database Management Systems	١	٣
			.0.7772	Computer Application in Business	٣	٣	•		١	۲
			.0.7815	Data Transmission for Business	٣	٣	•	Advanced Management Information Systems	١	٣
			.0.7727	Social media	٣	٣		Electronic marketing	١	٣
			.0.7777	Communication Networks for Business	٣	٣	•	Data Transmission for Business	۲	٣
			.0.7517	Data analytics and mining	٣	٣	•	Business Intelligence and Big Data	۲	٤
			.0.7570	Information security	٣	٣	•	Introduction to Management Information Systems	۲	٤
			.0.7517	Business Intelligence and Big Data	٣	٣	•	Database Management Systems	۲	٤
			.0.7518	Decision Support Systems	٣	٣	•	Operations research in business	١	٤
			.0.7271	Field training	٣	٣	•	Passing 90 credit hours	۲	٤
			.0.7577	Graduation Project in Management Information Systems	٣	٣	•	Passing 90 credit hours	۲	٤
<b>3.2</b> ]	Elective	es Requ	uirements (	7) credit hours						
			.0.7881	Programing Package	٣	٣	٠	Data analytics and mining	1	4
			.0.772.	IT project management	٣	٣	٠	After passing (60 credit hours)	1	3
			.0.7229	Supply chain management	٣	٣	•	Enterprise resource planning systems	2	4
			.0.7777	Cloud commuting in business	٣	٣		Database Management Systems	2	3



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Fully electronic	Blended learning	Traditional	140.	Course name	Credit hour	Theory Hours	Practical Hours	Prerequisite Co-requisite	Semester	year
			050111	Principles of Management /2	3	3	0	Principles of Management (1)	2	1
			0502111	Principles of Accounting /2	3	3	0	Principles of Accounting (1)	2	1
			0501418	Knowledge Management	3	3	0	Principles of Management /2	1	2
			0503210	Financial Management 1	3	3	0	Principles of Accounting (1)	1	2
			0620231	Principles of Commercial Law	3	3	0		2	1
			0501234	Operations Research for Business	3	3	0	Business Mathematics	2	2
			0504431	E- Marketing	3	3	0	Principles of Marketing	2	1

The end of the study plan for the major students

Subjects taught in the major for students of other majors (University requirements, Faculty requirements, Major Family Requirements, and Support Requirements)

Teac Fully electro	ching sty	Traditio	Course No.	Course name	lit	Theory Hours	Practical	The type of requirement and the recipient
			.0.71	Introduction to Management Information Systems	٣	٣	٠	Faculty Requirement