

Course Syllabus

1	Course title	Graduation Project					
2	Course number	(1605451)					
3	Credit hours	3					
	Contact hours (theory, practical)	3					
4	Prerequisites/corequisites	1605451 + dept approval					
5	Program title	BA Management Information Systems					
6	Program code	1605					
7	Awarding institution	University of Jordan					
8	School	Business					
9	Department	Management Information Systems					
10	Course level	Bachelor					
11	Year of study and semester (s)	2023 - 2024 / First semester					
12	Other department (s) involved in teaching the course						
13	Main teaching language	English					
14	Delivery method	☐Face to face learning ☐Blended ☐Fully online					
15	Online platforms(s)	■Moodle Microsoft Teams □Skype □Zoom □Others					
16	Issuing/Revision Date	Oct 2023					
17 Co	ourse Coordinator:						
Nam	ne: Dr. Hazar Y. Hmoud	Contact hours: 12.30 – 1.30					
Offic	ce number:	Phone number: 24288					
Ema	il: h.hmoud@ju.edu.jo						



18 Other instructors:

Name:	
Office number:	
Phone number:	
Email:	
Contact hours:	
Name:	
Office number:	
Phone number:	
Email:	
Contact hours:	

19 Course Description:

The graduation project embodies a process where students can select a system of interest and hone their focus on a specific topic to develop. The completed project should serve a variety of purposes for the student as he/she enters the workforce. Because much of the project is completed without the daily supervision of classroom teachers, it is essential that each student takes full ownership of the step by step process involved in the culminating project. Only when each student has independently worked on the project at hand, will he/she reap the benefits from completing the graduation project. Students must realize that all work presented for their projects will be assumed their own.



20 Course aims and outcomes:

A- Aims:
B- Students Learning Outcomes (SLOs):

Upon successful completion of this course, students will be able to:

SLOs	PLO (1)	PLO (2)	PLO (3)	PLO (4)	PLO (5)	PLO (6)	PLO (7)	PLO (8)	PLO (9)
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SLOs of the									
course									
Establish			X						X
operational									
objectives and									
work plans.									
Create and					X				
maintain project-									
based									
documentation									
Support project								X	
teams									
Use IT tools and						X	X		
techniques to									
design and develop									
information									
systems.									



21. Topic Outline and Schedule:

Week	Lecture	Торіс	Intended Learning Outcome	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Synchronous / Asynchronous Lecturing	Evaluation Methods	Resources
1	1.1			Face to Face	Moodle	Synchronous	Exam / online work and	Lecture and Computer Lab
	1.3	Progress report					participation	Luo
	2.1				Moodle	Synchronous	Exam /	Lecture and
2	2.2			Face to Face			online work and participation	Computer Lab
	2.3	Progress report					participation	
	3.1				Moodle	Synchronous	Exam /	Lecture and
3	3.2			Face to Face			online work and	Computer Lab
	3.3	Progress report					participation	
	4.1			Face to Face	Moodle	Synchronous	Exam /	Lecture and
4	4.2						online work and participation	Computer Lab
	4.3	Progress report					participation	
	5.1			Face to Face	Moodle	Synchronous	Exam /	Lecture and
5	5.2						online work and	Computer Lab
	5.3	Progress report					participation	
	6.1			Face to Face	Moodle	Synchronous	Exam /	Lecture and
6	6.2						online work and	Computer Lab
	6.3	Progress report					participation	
7	7.1	Progress report		Face to Face	Moodle	Synchronous	Exam / online work	Lecture and



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	7.2						and participation	Computer Lab
	7.3							
	8.1		Face to	o Face	Moodle	Synchronous	Exam /	Lecture and
8	8.2						online work and	Computer Lab
	8.3	Progress report					participation	
	9.1		Face to F	Face	Moodle	Synchronous	Exam /	Lecture and
9	9.2						online work and	Computer Lab
	9.3	Progress report					participation	
	10.1		Face to	o Face	Moodle	Synchronous	Exam /	Lecture
10	10.2						online work and	and Computer Lab
	10.3	Progress report					participation	Lau
	11.1				Moodle	Synchronous	Exam /	Lecture
11	11.2		Face to	o Face			online work	and Computer
	11.3	Progress report					participation	Lab
	12.1		Face to	o Face	Moodle	Synchronous		
12	12.2						Project defense	Computer Lab
	12.3	Progress report						
	13.1	Trogress report	Face to	o Face	Moodle	Synchronous		
13	13.2						Project defense	Computer Lab
	13.3	Progress report						
	14.1	1 togress report	Face to	o Face	Moodle	Synchronous		
14	14.2						Project defense	Computer Lab
17	14.2	Duo anass mamani						
	15.1	Progress report			Moodle	Synchronous		Lecture
1.5	15.1				111000110	Syncia onous	Exam / online work	and Computer
15			Face to	o Face			and participation	Lab
	15.3	Progress report						



22 Evaluation Methods:

Opportunities to demonstrate achievement of the SLOs are provided through the following assessment methods and requirements:

Evaluation Activity	Mark	Topic(s)	SLOs	Period (Week)	Platform
Report 1	10			29/10/2023	On campus
Report 2	10			19/11/2023	On campus
Mock viva	20			28/12/2023	On campus
Final Documentation	20			11/1/2023	On campus
Viva	40			14-15/ 1/2023	On campus

23 Course Requirements

(e.g. students should have a computer, internet connection, webcam, account on a specific software/platform...etc):

24 Course Policies:

- A- Attendance policies: Students are not allowed to miss more than 15% of the classes during the semester. Failing to meet this requirement will be dealt with according to the university disciplinary rules.
- B- Absences from exams and submitting assignments on time: If you're absent from one or more of your examinations for medical or other mitigating reasons, you must fill in an Extenuating Evidence form. You can get it from your Faculty Office. Complete it and hand it in to your Faculty Office with supporting evidence for the end-of-year examinations. If you can't hand in a piece of homework by its deadline, you can't submit it after that.
- C- Health and safety procedures: No smoking in the department. Fire alarm call points are red 'Break Glass' boxes and are located on exit routes from the department and elsewhere. Keep all fire doors and fire exit routes clear at all times
- D- Honesty policy regarding cheating, plagiarism, misbehavior: Following the university law and regulations
- E- Grading policy: Following the university law and regulations
- F- Available university services that support achievement in the course: Computer lab with the needed software



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	A- Kendall, K.E. and Kendall, J.E., 2011. Systems analysis and design. Prentice Hall Press.
	B- Recommended books, materials, and media:
2	6 Additional information:
2	o Additional information.

Name of Course Coordinator: Dr. Hazar Y. Hmoud Signature: Dr. Hazar Y. Hmoud Date: 19/2/2023
Head of Curriculum Committee/Department: Signature:

Head of Department: Signature:
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Head of Curriculum Committee/Faculty: Signature:
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Dean: Signature: