

جامعة الزيتونــة الأردنيـة Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات

كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة" "Tradition and Quality"

OF01	/0408-4	UE
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Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Artificial Intelligence Department

Study plan	2021/2022		University Specialization		Artificial Intelligence	
No.						S
Course No.	0142431		Course name		Location based systems	
Credit	3 hours		Prerequisite Co-requisite		Introduction to artificial	
Hours					intelligence	
Course type	MANDATORY UNIVERSITY REQUIREMEN T	UNIVERSITY ELECTIVE REQUIREMEN TS	□ FACULTY MANDATORY REQUIREME NT	☐ Suppor t course family require ments	☐ Manda tory requir ements	Elective requireme nts
Teaching style	☐ Full online learning		☑Blended learning		□ Tradi	tional learning
Teaching model	☐ 2 Synchronous: 1asynchronous		☑ 2 face to face : 1synchronous		□ 3 Tra	ditional

Faculty member and study divisions' information (to be filled in each semester by the subject instructor)

Name	Academic rank	Office No.	Phone No.	E-n	nail
To be filled by the					
instructor					
Division number	Time	Place	Number of students	Teaching style	Approved model
To be filled by the					
instructor					

Brief description

The main objective of this course is to highlight the importance of accurate positioning and provide an understanding of the different technologies used to achieve this. The focus of this course is on location-based services, their applications in cellular networks.

Learning resources

Learning resources				
Course book information	Adrián Cardalda García Stefan Maier and Abhay Phillips, Location-Based Services			
(Title, author, date of issue,	in Cellular Networks from GSM to 5G NR, ARTECH HOUSE, 2020			
publisher etc)				
Supportive learning resources	1. Hassan A. Karimi	i, "Advanced Locatio	n-Based Technologies and	d Services ",CRC
(Books, databases,	Press, 2016			
periodicals, software,	2. Miguel A. Labrador, Alfredo J. Perez, Pedro M. Wightman, Computer &			
applications, others)	Information Science Series Location-Based Information Systems: Developing Real-			
	Time Tracking Application, Chapman & Hall/CRC, 2010			
Supporting websites				
The physical environment for	☑ Class room	□ labs	Virtual ☑	☐ Others
teaching			educational	Ì
			platform	
Supporting people with				
special needs				
For technical support				



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QF01/0408-4.0E Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Artificial Intelligence Department

No.	Course learning outcomes	The associated program learning output code
	Knowledge	
K1	Understand positioning fundamentals.	MK4
K2	Understand the applications of positioning to cellular networks both for emergency services and commercial use cases.	MK4
К3	Understand the different localization technologies.	MK4
	Skills	
S1	Positioning Overview, Applications, and Use Cases	MS2
S2	Positioning Technologies	MS2
	Competences	
C1	Have clear picture of the process initiated between a mobile phone and the cellular network related to a localization session.	MC1
C2	Have a clear understanding of the different technologies and algorithms involved related to LBS.	MC1

Mechanisms for direct evaluation of learning outcomes

Type of assessment / learning style	Fully electronic learning	Blended learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
First exam	0	0	%20	0
Second / midterm exam	%30	%30	%20	30%
Participation / practical applications	0	0	10	30%
Asynchronous interactive activities	%30	%30	0	0
final exam	%40	%40	%50	40%

Note: Asynchronous interactive activities are activities, tasks, projects, assignments, research, studies, projects, and work within student groups ... etc, which the student carries out on his own, through the virtual platform without a direct encounter with the subject teacher.

Schedule of simultaneous / face-to-face encounters and their topics

Week	Subject	learning style*	Reference **	
1	Introduction to Positioning in Cellular Networks	Lectures	1-19	
2	Positioning Fundamentals	Lectures	21-45	
3	Positioning Fundamentals	Lectures	21-45	
4	Regulatory Positioning Requirements	Lectures	47-69	
5	Regulatory Positioning Requirements	Lectures	47-69	
6	Commercial Location-Based Services in LTE	Lectures	71-95	
7	Commercial Location-Based Services in LTE	Lectures	71-95	
8	Midterm Exam	Lectures	97-126	
	The Evolution of LBS for 5G			
9	The Evolution of LBS for 5G	Lectures	97-126	
10	Assisted GNSS	Lectures	131-169	
11	Assisted GNSS	Lectures	131-169	
12	High-Precision GNSS in 5G	Lectures	171-196	
13	High-Precision GNSS in 5G	Lectures	171-196	
14	Terrestrial Positioning Technologies: Cellular	Lectures	197-237	
	Networks			
15	Terrestrial Positioning Technologies: Cellular	Lectures	197-237	
	Networks			
16	Final Exam			



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Technology



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Schedule of asynchronous interactive activities (in the case of e-learning and blended learning)

Week	Task / activity	Reference	Expected results
1	Self-Reading: History of Navigation	Chapter 1: Text book	Being able to present this topic.
2	Comparison between positioning measurements	Chapter 1: Text book	Understand the difference between different positioning measurements
3	Self- Reading Positioning Concepts	Chapter 2: Text book	Being able to present this topic.
4	Homework on Advanced Mobile Location	elearning.zuj.edu.jo	Being able to present this topic.
5	Self- Reading : ELS and other AML Enhancements	Chapter 3: Text book	Being able to present this topic.
6	HW: LTE Commercial LBS Applications	elearning.zuj.edu.jo	Present examples
7	Solving a work sheet on previous topics	elearning.zuj.edu.jo	Self-check before exam
8	Mid Exam Estimated + Revision		
9	HW: The Evolution of LBS for 5G	elearning.zuj.edu.jo	Present selected topics
10	HW: GPS to Multi-GNSS	elearning.zuj.edu.jo	Compare between GPS and GNSS
11	Self- Reading : Terrestrial Technologies and IMUs	Chapter 6: Text book	Being able to present this topic.
12	HW: Network-RTK	elearning.zuj.edu.jo	Define RTK
13	HW: PPP-RTK	elearning.zuj.edu.jo	Define PPP-PTK
14	Final Summary	Text Book	To present a final summary

^{*} Learning styles: Lecture, flipped learning, learning through projects, learning through problem solving, participatory learning ... etc.

^{**} Reference: Pages in a book, database, recorded lecture, content on the e-learning platform, video, website ... etc.