Academic study plans

		_			
Admission Year	2023	Program	Master		
Plan Type	Comprehe	Semester Summer			
Hours	nsive	Item Type Department Elective			
Group NO	exam	Max Regestration hrs 9			
Faculty	9				
Department	1				
Special Department	Hijjawi For Engineering Technology				
Gender	Wireless Communication				
		Wireless Communication Engineering			
		BOTH			

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	Teaching Method
CME 600	Engineering Mathematics	3		(هت ۲۰۰)	Blended
CME 616	INFORMATION THEORY AND CODING	3		(هت ۲۱۲)	Blended
CME 618	DETECTION AND ESTIMATION THEORY	3		(هت ۲۱۸)	Online
CME 636	MICROWAVE ENGINEERING	3		(هت ٦٣٦)	Blended
CME 658	SPREAD SPECTRUM SYSTEMS	3		(هت ۲۰۸)	Online
CME 691	SPECIAL TOPICS IN COMMUNICATION	3		(هت ۲۹۱)	Blended
	ENGINEERING				

Academic study plans

Admission Year	2023	Program Master				
Plan Type	Comprehe	Semester Summer				
Hours	nsive	Item Type Department Mandatory				
Group NO	exam	Max Regestration hrs	24			
Faculty	24					
Department	1					
Special Department	Hijjawi For Engineering Technology					
Gender	Wireless Communication					
	Wireless Communication Engineering					
	BOTH					

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	Teaching Method
CME 610	RANDOM PROCESSES	3		(هت ۲۱۰)	Normal
CME 612	Digital Signal Processing	3) (هت ۲۱۲)	Online
				هج ۱۳۲۰) (هت	
				612 ¹)	
CME 638	ANTENNA, PROPAGATIONS AND DIVERSITY	3		(هت ۲۳۸)	Normal
CME 652	ADVANCED DIGITAL COMMUNICATION	3		(هت ۲۵۲)	Normal
CME 656	MOBILE COMMUNICATION SYSTEMS	3		(هت ۲۵۲)	Normal
CME 659	ADVANCED WIRELESS NETWORKS	3		(هت ۲۵۹)	Blended
CME 698	COMPREHENSIVE EXAM	0		()	Normal
CME 699	GRADUATION PROJECT	6		()	Normal