## Yarmouk University Admission and Registration Department

## Academic study plans

Admission Year	2023	Program	Master			
Plan Type	Comprehe	Semester First				
Hours	nsive	Item Type	Department Elective			
Group NO	exam	Max Regestration hrs	9			
Faculty	9					
Department	1					
Special Department	Hijjawi For Engineering Technology					
Gender	Biomedical Systems and Informatics Engineering					
		Biomedical Systems and Informatics Engineering				
		ВОТН				

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	<b>Teaching Method</b>
BME 634	Advanced Medical Image Processing	3		()	Blended
BME 636	Statistical Signal Processing and Estimation Theory	3		()	Blended
BME 638	Medical Imaging Simulation and Modeling	3		()	Blended
BME 642	Biomedical Data Management and Analysis	3		()	Blended
BME 644	Advanced Algorithms in Computational Biology	3		()	Blended
BME 646	Advanced Biomedical Informatics Programming	3		()	Blended
BME 652	Biomedical Applications of Micromachining	3		()	Blended
BME 654	Biomedical Optics	3		()	Blended
BME 656	Embedded Systems Design	3		()	Blended
BME 658	Advanced Bioinstrumentation	3		()	Blended

## Yarmouk University Admission and Registration Department

## Academic study plans

Admission Year	2023	Program	Master		
Plan Type	Comprehe	Semester First			
Hours	nsive	Item Type Department Mandatory			
Group NO	exam	Max Regestration hrs	25		
Faculty	25				
Department	1				
Special Department	Hijjawi For Engineering Technology				
Gender	Biomedical Systems and Informatics Engineering				
		Biomedical Systems and Informatics Engineering			
	ВОТН				

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	Teaching Method
BME 610	Computational Methods in Biology and Medicine	3		()	Blended
BME 612	Advanced Biomaterials	3		()	Normal
BME 614	Mathematical and Statistical Applications in Biomedica Engineering	3		()	Blended
BME 616	Advanced Biosignals Measurements	3		( CPE 653 )	Normal
BME 618	Biomedical Signal and Image Processing applications	3		()	Blended
BME 632	Advanced biomedical Signal Processing	3		()	Blended
BME 648	Advanced Machine Learning in Biomedical Informatics	3		()	Blended
BME 690	Seminar (Department direction)	1		()	Blended
BME 696	Graduation Project	3		()	Normal
BME 698	COMPREHENSIVE EXAM	0		()	Normal