# قائمه مقررات درجه الماجستير في العلوم الصيدلية قسم الكيمياء الحيوية

۱. مقررات عامة: (0600700) (12 cr. h)

Courses

2- Specialized : (12 cr. h) ٢

Courses

## First Semester (6 cr. h)

	Course	Courses		Cro	edit
No.	code			ho	urs
				L	P
1	0602704	Selected Topics in Physiology	موضوعات مختارة في الفسيولوجي	3	
2	0608701	Enzymology	علم الإنزيمات	3	
Total					6

## Second Semester (6 cr. h)

No.	Course code	Courses		Credit hours		
					L	P
3	0608702	Metabolic Disorders		اضطرابات الايض	3	
4		Elective Course		مقرر اختياري	3	
Total				(	6	

### **Elective Courses**

No.	Course code	Courses		
			L	P
1	0608703	المناعة Immunology	3	
2	0608704	المعلوماتية الحيوية Bioinformatics	3	

## وصف مقررات درجه الماجستير في العلوم الصيدلية قسم الكيمياء الحيوية

#### First Semester (6 cr. h)

Course Name		Credit hours		Code No.
		${f L}$	P	
Enzymology		3		0608701
إنزيمات	علم اا			

**Description:** The course will cover a wide range of subjects such as co-enzymes, classification of enzymes, mechanism and kinetics of enzyme catalyzed reactions. In addition to that, the course will include the production, extraction, purification, characterization and application of enzymes.

Bench mark courses at KTH\_Sweden and Uppsala\_Sweden universities

- https://www.kth.se/student/kurser/kurs/BB2020?l=en
- <a href="http://www.uu.se/en/admissions/exchange/courses/list/course-description/?kKod=1KB424&typ=1">http://www.uu.se/en/admissions/exchange/courses/list/course-description/?kKod=1KB424&typ=1</a>

#### Second Semester (6 cr. h)

Course Name	Credi	Code No.	
	L	P	
Metabolic Disorders	3		0608702
اضطرابات الايض			

**Description:** This course includes detailed clinical correlations with metabolism of different important biomolecules. Inborn errors of metabolism will be also studied together with the application of DNA technology to their study. In addition, genetic aspects of metabolic diseases will be highlighted.

Bench mark courses at Southampton\_UK and lund\_Sweden universities

- <a href="https://www.southampton.ac.uk/courses/modules/bio11022.page">https://www.southampton.ac.uk/courses/modules/bio11022.page</a>
- https://www.lunduniversity.lu.se/lubas/i-uoh-lu-BIMM23

#### **Elective Courses**

Course Name		Credit hours		Code No.
		${f L}$	P	
Immunology		3		0608703
	المناعة			

**Description:** This course will cover the structures and functions of the human immune system. Specifically, the course will cover cells, tissues, and organs of the human immune system. In addition to that, this course will provide the student with an understanding of the principles and mechanisms of the immune system and immune responses in different contexts such as infection, malignancy and immunological disorders.

Bench mark courses at Pittsburgh\_USA and Manchester\_UK universities

- https://www.immunology.pitt.edu/graduate/academic-courses
- https://www.manchester.ac.uk/study/masters/courses/list/09859/msc-clinicalimmunology/course-details/

Course Name	Credit hours		Code No.
	L	P	
Bioinformatics	3		0608704
المعلوماتية الحيوية			

**Description:** In this course, students learn fundamental concepts and methods in bioinformatics. It includes a wide range of topics including computational sequence analysis, sequence homology searching and motif finding, gene finding and genome annotation, protein structure analysis and modeling, genomics and SNP analysis, DNA microarrays and gene expression analysis.

Bench mark courses at Manchester and Stanford universities

- <a href="https://www.manchester.ac.uk/study/masters/courses/list/08854/msc-bioinformatics-and-systems-biology/course-details/">https://www.manchester.ac.uk/study/masters/courses/list/08854/msc-bioinformatics-and-systems-biology/course-details/</a>
- https://online.stanford.edu/courses/biomedin217-translational-bioinformatics