## **Bachelor of Pharmaceutical and Biological Chemistry**

Universidad de las Américas Puebla 8 terms - 56 courses - 300 credits (units)



			0 10	iiiis Jo courses .	oo cicaits (aints)			
First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	
ADM1012 6 MANAGEMENT FUNDAMENTALS	QUI1032 6 ORGANIC CHEMISTRY I	QUI2042 6 CHEMICAL THERMODYNAMICS	QUI2062 6 BIOCHEMISTRY II	LBC3022 6 ANATOMY AND PHYSIOLOGY	LBC3092 6 PATHOPHYSIOLOGY	LFB4012 6 PHARMACEUTICAL TECHNOLOGY I	LFB4062 6 PHARMACEUTICAL TECHNOLOGY II	E
	<b>∢</b> QUI1012	<b>∢</b> QUI1012	<b>∢</b> QUI2012	<b>∢</b> QUI2012	<b>∢</b> QUI2012	<b>&lt;</b> QUI2042	<b>&lt;</b> LFB4012	<b>11</b> General
QUI1012 6 GENERAL CHEMISTRY	QUI1042 3 ORGANIC CHEMISTRY LAB I	QUI2052 3 CHEMICAL THERMODYNAMICS LAB	LFB2012 6 PHARMACOLOGY	LBC3032 3 ANATOMY AND PHYSIOLOGY LAB	LBC3072 6 IMMUNOLOGY	LFB4022 6 SELECT TOPICS 1	LFB4072 3 PHARMACEUTICAL TECHNOLOGY LAB	Education (GenEd) Courses
	<b>∢</b> QUI1022	<b>∢</b> QUI1022	<b>&lt;</b> QUI1032	<b>&lt;</b> QUI2012	<b>&lt;</b> LBI2072		<b>&lt;</b> QUI3012	
QUI1022 3 GENERAL CHEMISTRY LAB	MAT1022 6 CALCULUS I	QUI2012 6 BIOCHEMISTRY I	MAT2062 6 INFERENTIAL STATISTICS	LBI3042 6 MOLECULAR BIOLOGY	LBI3092 6 GENETICS	LFB4032 6 PROFESSIONAL PRACTICES 2	LFB4082 6 SELECT TOPICS 2	
	<b>&lt;</b> MAT1012	<b>∢</b> QUI1032	<b>&lt;</b> MAT1012	<b>∢</b> QUI2012	<b>∢</b> QUI2012			
MAT1012 6 UNIVERSITY MATH		QUI2022 6 ORGANIC CHEMISTRY II	LBC2012 6 MICROBIOLOGY	LFB3012 6 PROFESSIONAL PRACTICES 1	LBC3052 3 MOLECULAR METHODS LAB	LFB4042 6 BIO PHARMACY AND PHARMACOKINETICS	LFB4092 6 SELECT TOPICS 3	20°/
		<b>∢</b> QUI1032	<b>∢</b> QUI2012		<b>∢</b> QUI2032	<b>&lt;</b> QUI2042		
		QUI2032 3 ORGANIC CHEMISTRY LAB II	LBC2022 3 MICROBIOLOGY LAB	QUI3032 6 PHYSICAL CHEMISTRY	LFB3O22 3 PHARMACOLOGY LAB	LFB4052 6 HOSPITAL AND COMMUNITY PHARMACY		
		<b>∢</b> QUI1042	<b>∢</b> QUI1042	<b>∢</b> QUI2042	<b>∢</b> QUI2052	<b>&lt;</b> LFB2012		
	GENERAL STUDIES ELECTIVE IN ARTS		LBI2072 6 CELLULAR BIOLOGY	QUI3042 3 PHYSICAL CHEMISTRY LAB	LFB3O32 ⑤ PHARMACOTHERAPY	LBC4072 6 TOXICOLOGY	- Course credits (units)	2
			<b>&lt;</b> QUI1012	<b>∢</b> QUI2052	<b>&lt;</b> LFB2012	<b>&lt;</b> QUI2042	- Prerequisites	
GENERAL STUDIES ELECTIVE IN MATH	GENERAL STUDIES ELECTIVE IN NATURAL SCIENCES	GENERAL STUDIES ELECTIVE IN BEHAVIORAL SCIENCES	QUI2092 6 ANALYTICAL CHEMISTRY	QUI3012 6 INSTRUMENTAL ANALYSIS	LFB3042 6 MEDICAL- DIAGNOSTIC MICROBIOLOGY			
			<b>&lt;</b> QUI1032	<b>&lt;</b> QUI2092	<b>&lt;</b> LBC2012			
INFOO12 INFORMATION TECHNOLOGIES IN THE CONSTRUCTION OF KNOWLEDGE	ESPO012 6 ACADEMIC REASONING	ESPO022 6 ACADEMIC WRITING	QUI2102 3 ANALYTICAL CHEMISTRY LAB	QUI3022 INSTRUMENTAL ANALYSIS LAB				
	<b>&lt;</b> INF0012	<b>&lt;</b> ESP0012	<b>&lt;</b> QUI1042	<b>&lt;</b> QUI2092				
LEXO112 6 FOREIGN LANGUAGE I	LEXO122 6 FOREIGN LANGUAGE II	LEXO132 6 FOREIGN LANGUAGE III		GENERAL STUDIES ELECTIVE IN HUMANITIES				Chemistry Pharmaceutical Sciences Biological Sciences Mathematics and Administrat
	<b>&lt;</b> LEX0112	<b>&lt;</b> LEX0122						General Education (GenEd)

