

University of the Incarnate Word – Feik School of Pharmacy: Pre-Pharmacy Requirements
Barry University: Unofficial Evaluation

When attempting a General Core prere- course grade for your Ge	ORE Pre-Requirement Courses (Below) quisite course multiple times, UIW-FSOP will only u eneral Core GPA. We will not average multiple atte urses may be waived with an awarded bachelor's degre	mpts.	recent
UIW: Core Requirements	Barry University Equivalent Courses	Required Hours	Grade
ENGL 1311: Composition I	ENG 111: First Year Composition & Rhetoric	3	
ENGL 1312: Composition II	ENG 112: Techniques of Research	3	
ENGL 2310: World Literature	English: Any Literature course	3	
ARTS, MUSI, ARTH, THAR	Fine Arts: (Any Art History, Fine Arts, Music, Theatre)	3	
PHIL 1381: Intro. to Philo	Philosophy: Any PHI course.	3	
History	History: Any HIS course.	3	
Social Science: ANTH, POLS, PSYC, SOCI	Social Science: (Any ECO, POS, PSY, SOC)	3	
SPEECH PRE-REQUI	REMENT (BELOW): The speech course may not be waived		
COMM 1311: Public Speaking	SPE 101: Fundamentals of Speech	3	
When attempting a Science & Math prere	MATH Pre-Requirement Courses quisites course multiple times, UIW-FSOP will only h GPA. We will not average multiple attempts. (Al Barry University		
UIW: Coursework Requirements	Equivalent Courses	Hours	Grade
CHEM 1301/1101: Chem. Prin. I	CHE 111/111L: General Chemistry I	4	
CHEM 1302/1102: Chem. Prin. II	CHE 112/112L: General Chemistry II	4	
		4	
CHEM 2311/2111: O-Chem. I	CHE 343/343L: Organic Chemistry I	4	
CHEM 2311/2111: O-Chem. I CHEM 2312/2112: O-Chem. II	CHE 343/343L: Organic Chemistry I CHE 344/344L: Organic Chemistry II	-	
		4	
CHEM 2312/2112: O-Chem. II	CHE 344/344L: Organic Chemistry II	4	
CHEM 2312/2112: O-Chem. II PHYS 2305/2105: Physic I with Lab	CHE 344/344L: Organic Chemistry II PHY 201/201L: Physics I w/Lab I	4 4 4	
CHEM 2312/2112: O-Chem. II PHYS 2305/2105: Physic I with Lab MATH 2312: Calculus I	CHE 344/344L: Organic Chemistry II PHY 201/201L: Physics I w/Lab I MAT 211: Calculus I	4 4 4 4	
CHEM 2312/2112: O-Chem. II PHYS 2305/2105: Physic I with Lab MATH 2312: Calculus I MATH 2303: Intro. Prob. & Stats.	CHE 344/344L: Organic Chemistry II PHY 201/201L: Physics I w/Lab I MAT 211: Calculus I MAT 152: Elem. Probability & Statistics	4 4 4 4 3	
CHEM 2312/2112: O-Chem. II PHYS 2305/2105: Physic I with Lab MATH 2312: Calculus I MATH 2303: Intro. Prob. & Stats. BIOL 1402: Gen. Bio for Majors & Lab	CHE 344/344L: Organic Chemistry II PHY 201/201L: Physics I w/Lab I MAT 211: Calculus I MAT 152: Elem. Probability & Statistics BIO 110/110L: Biological Foundations	4 4 4 4 3 3 & 1	
CHEM 2312/2112: O-Chem. II PHYS 2305/2105: Physic I with Lab MATH 2312: Calculus I MATH 2303: Intro. Prob. & Stats. BIOL 1402: Gen. Bio for Majors & Lab BIOL 3471: Microbiology	CHE 344/344L: Organic Chemistry II PHY 201/201L: Physics I w/Lab I MAT 211: Calculus I MAT 152: Elem. Probability & Statistics BIO 110/110L: Biological Foundations BIO 325/325L: Microbiology with Lab	4 4 4 3 3 & 1 3 & 1 3 & 1	

***Strongly recommend taking Biochemistry and Spanish coursework