University of the Incarnate Word – Feik School of Pharmacy:

Pre-Pharmacy Requirements

Southwest Texas Junior College: Unofficial Evaluation

GENERAL CORE Pre-Requirement Courses (Below) When attempting a General Core prerequisite course multiple times, UIW-FSOP will only use your most recent			
course grade UIW: Core Requirements	for your General Core GPA. We will not average n Southwest Texas Junior College Equivalent Courses	nultiple attempts Required Hours	Grade
ENGL 1311: Composition I	ENGL 1301: Composition & Rhetoric	3	
ENGL 1312: Composition II	ENGL 1302: Composition & Rhetoric	3	
ENGL 2310: World Literature	ENGL: (2322 – 2333) Any Sophomore Literature course	3	
ARTS, MUSI, ARTH, THAR	Fine Arts: Any Art History, Fine Arts, Music, or Theatre	3	
COMM 1311: Public Speaking	SPCH 1315: Public Speaking	3	
PHIL 1381: Intro. to Philosophy	PHIL 1301: Intro to Philosophy <u>or</u> Any other PHIL course	3	
History	History: Any HIST course	3	
Social Science: SOCI, PSYC, POLS	Social Science: Any ANTH, ECON, GOVT, PSYC, SOCI	3	
recent course grade for you UIW: Coursework	ce & Math prerequisites course multiple times, UIW-F r Science & Math GPA. We will not average multiple Southwest Texas Junior College	e attempts. (Áll Required	
Requirements	Equivalent Courses	Hours	Oldde
CHEM 1301: Chemical Prin. I CHEM 1101: Chemistry Labl	CHEM 1311: General Chemistry I	3	
CHEM 1302: Chemical Prin. II	CHEM 1111: Gen. Chemistry Lab I CHEM 1312: General Chemistry II	3	
CHEM 1102:	CHEM 1912. Ocheral chemistry in	5	
Chemistry Lab II	CHEM 1112: Gen. Chemistry Lab II	1	
	CHEM 1112: Gen. Chemistry Lab II CHEM 2423: O-Chemistry I with Lab I	1 4	
Chemistry Lab II CHEM 2311: Organic Chemistry I CHEM 2312: Organic Chemistry II		-	
Chemistry Lab II CHEM 2311: Organic Chemistry I CHEM 2312: Organic Chemistry II PHYS 2305/2105: Physic I w/Lab	CHEM 2423: O-Chemistry I with Lab I	4	
Chemistry Lab II CHEM 2311: Organic Chemistry I CHEM 2312: Organic Chemistry II PHYS 2305/2105: Physic I w/Lab MATH 2312: Calculus I	CHEM 2423: O-Chemistry I with Lab I CHEM 2425: O-Chemistry II with Lab II	4	
Chemistry Lab II CHEM 2311: Organic Chemistry I CHEM 2312: Organic Chemistry II PHYS 2305/2105: Physic I w/Lab MATH 2312: Calculus I MATH 2303: Intro. Prob. & Stats.	CHEM 2423: O-Chemistry I with Lab I CHEM 2425: O-Chemistry II with Lab II PHYS 1401: College Physics I w/Lab I	4 4 4 4	
Chemistry Lab II CHEM 2311: Organic Chemistry I CHEM 2312: Organic Chemistry II PHYS 2305/2105: Physic I w/Lab MATH 2312: Calculus I MATH 2303:	CHEM 2423: O-Chemistry I with Lab I CHEM 2425: O-Chemistry II with Lab II PHYS 1401: College Physics I w/Lab I MATH 2413: Calculus I MATH 2342: Elem. Statistical Methods BIOL 1407: Biology II for Science Majors II	4 4 4 4 4 4	
Chemistry Lab II CHEM 2311: Organic Chemistry I CHEM 2312: Organic Chemistry II PHYS 2305/2105: Physic I w/Lab MATH 2312: Calculus I MATH 2303: Intro. Prob. & Stats. BIOL 1402: Gen. Biology for Majors &	CHEM 2423: O-Chemistry I with Lab I CHEM 2425: O-Chemistry II with Lab II PHYS 1401: College Physics I w/Lab I MATH 2413: Calculus I MATH 2342: Elem. Statistical Methods BIOL 1407:	4 4 4 4 3	
Chemistry Lab II CHEM 2311: Organic Chemistry I CHEM 2312: Organic Chemistry II PHYS 2305/2105: Physic I w/Lab MATH 2312: Calculus I MATH 2303: Intro. Prob. & Stats. BIOL 1402: Gen. Biology for Majors & Lab BIOL 2474:	CHEM 2423: O-Chemistry I with Lab I CHEM 2425: O-Chemistry II with Lab II PHYS 1401: College Physics I w/Lab I MATH 2413: Calculus I MATH 2342: Elem. Statistical Methods BIOL 1407: Biology II for Science Majors II BIOL 2421:	4 4 4 4 3 4	

Strongly recommend a Biochemistry course

67 Total Hours