Curriculum Guide for AS to BS Chemistry: Premedical/Biomedical Science and Technology Concentration at WCU

Freshman/First Year

1st Semester*	Fall				2nd Semester	Spring			
	WCU Course	LS	Credit			WCU Course	LS	Credit	
CC Course	Equivalent	Cat.	Hours	Required/Notes	CC Course	Equivalent	Cat.	Hours	Required/Notes
ENG 111	ENGL 101	C1	3		ENG 112	ENGL 202	C1	3	
MAT 172	MATH 146	C2	4		COM 231	COMM 201	C3	3	
History	History	Р3	3	Preferred	CHM 152	CHEM 140		4	Required
Humanities/Fine									
Arts	Humanities	P4	3		MAT 271	MATH 153		4	Required
					Social/Behavioral				
CHM 151	CHEM 139	C5	4	Required	Sciences	Social Sciences	P1	3	
ACA 122	USI 130		1						
Total Credit Hours			18		Total Credit Hours			17	

^{*}This assumes placement into college level courses. This is only meant to be a guide. Please see your academic advisor to develop your individual plan.

Sophomore/Second Year

3rd Semester	Fall				4th Semester	Spring			
CC Course	WCU Course Equivalent	LS Cat.	Credit Hours	Required/Notes	CC Course	WCU Course Equivalent	LS Cat.	Credit Hours	
HEA 110/PED				Trequired/Trotes	Social/Behavioral	240			ricquii cu/ riotes
110/Other Elective	Wellness	C4	3		Sciences	Social Sciences	P1	3	
Elective	Elective		3		Elective	Elective		3	
World Cultures	World Cultures	P6	3		Other Elective	Elective		3	
BIO 111/Gen. Ed/UGETC Elective	BIO 140	C5	4	Required	BIO 112/Gen. Ed/UGETC Elective	BIO 141		4	Required
Total Credit Hours			14		Total Credit Hours			13	

Suggested Course Sequence to transfer from NCCCS Junior/Third Year (at WCU)

5th Semester	Fall			6th Semester	Spring		
WCU Course	Course Title	Credit Hours	Notes	WCU Course	Course Title	Credit Hours	Notes
CHEM 232	Quantitative Analysis	4		CHEM 242	Organic Chemistry II	4	
CHEM 241	Organic Chemistry I	4		CHEM 352	Physical Chemistry I	3	
BIO 240	Introduction to Genetics	4		CHEM 371	Physical Chemistry Lab	2	
				PHYS 131/PHYS			
PHYS 130/PHYS 231	Intro. Physics I/Gen. Physics I	4		231	Intro. Physics II/Gen. Physics II	4	
				Gen. Elective		3	
Total Credit Hours		16		Total Credit Hours		16	

Senior/Fourth Year

7th Semester Fall 8th Semester Spring

		Credit				Credit	
WCU Course	Course Title	Hours	Notes	WCU Course	Course Title	Hours	Notes
CHEM 361	Principles of Biochemistry	3		CHEM 495	Seminar in Chemistry	1	
CHEM 472	Chemical Syntheses	4		CHEM 370	Instrumental Analysis I	4	
BIOL/CHEM Elective		3		BIO 333	Cell and Molecular Biology	4	
CHEM 321	Inorganic Chemistry	3		Gen. Elective		4	
Total Credit Hours		13		Total Credit Hours		13	

Total Credit Hours 120

Reminder: 30 hours of 300-400 level courses must be taken at WCU.

More Information on B.S. Chemistry