## **Chemistry Teaching, BA**



## PSC PSC Course

## **SOURT Equivalent UWF Course**

Course #	Course Title	CC	Course #	Course Title	CC
Communications General Education					
ENC1101	English Composition I	3	ENC1101	English Composition I	3
ENC1102	English Composition II	3	ENC1102	English Composition II	3
Humanities General Education					
	Humanities General Education Core Course	3		Humanities General Education Course (Group A)	3
	Humanities General Education Course (LIT, AML, or ENL prefix)	3		Humanities General Education Course (Group A or B)	3
Mathemati	ics General Education				
MAC2311 MAC2312	Analytic Geometry and Calculus I Analytic Geometry and Calculus II	4 4	MAC2311 MAC2312	Analytic Geometry and Calculus I Analytic Geometry and Calculus II	4 4
Natural Sciences General Education*					
CHM1045+	L General Chemistry I (+Lab)	4	CHM2045+I	L General Chemistry I (+Lab)	4
	Natural Science General Education	3		Natural Science General Education	3
	Core or Elective			Course (Group A or B)	
Social Sciences General Education					
	Social Science General Education Core Course	3		Social Science General Education Course (Group A)	3
	Social Science General Education Course**	3		Social Science General Education Course (Group A or B)	3
General Education Electives					
CHM1046+	L General Chemistry II (+Lab)	4	CHM2046+I	_ General Chemistry II (+Lab)	4
	Foreign Language II or	3		Foreign Language II or	3
	General Education Elective			General Education Elective	
Electives					
CHM2210+	L Organic Chemistry I (+Lab)	4	CHM2210+	LOrganic Chemistry I (+Lab)	4
	Organic Chemistry II (+Lab)	4		Organic Chemistry II (+Lab)	4
	L Physics I with Calculus (+Lab)	5		L Calculus-Based Physics I (+Lab)	4
PHY2049+	L Physics II with Calculus (+Lab)	5	PHY2049+	L Calculus-Based Physics II (+Lab)	4
or			or		
	L General Physics I (+Lab)	4		L Algebra-Based Physics I (+Lab)	4
PHY1054+	L General Physics II (+Lab)	3	PHY2054+	L Algebra-Based Physics II (+Lab)	3
	Foreign Language I or Elective	3		Foreign Language I or Lower Division Elective	3
	Elective	0-1		Lower Division Elective	1
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Total College Credit Hours		60+	Total Colle	ge Credit Hours	60

Total college credit hours may vary depending on additional math prerequisites and/or whether or not the foreign language requirement has been met.

Note: Student must have a minimum overall cumulative GPA of 2.50 and pass the General Knowledge portion of the FTCE. Acceptance to the University does not constitute admission to the upper-division program. Please refer to the course catalog for additional admissions and program requirements.

<sup>\*</sup> If Biological Science is Core, then Physical Science must be Elective or Core. If Physical Science is Core, then Biological Science must be Elective or Core.

<sup>\*\*</sup> AMH2020 or POS2041 is required if the Civic Literacy Competency is not met.