Environmental Science, BS

NATURAL SCIENCE SPECIALIZATION



SUWF Equivalent UWF Course

100			20111		
Course #	Course Title	CC	Course #	Course Title	СС
Communic	ations General Education				
ENC1101	English Composition I	3	ENC1101	English Composition I	3
ENC1102	English Composition II	3	ENC1102	English Composition II	3
Humanities	s 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	cs General Education				
MAC2311	Analytic Geometry and Calculus I	4	MAC2311	Analytic Geometry and Calculus I	4
STA2023	Elementary Statistics	3	STA2023	Elements of Statistics	3
Natural Sci	iences General Education*				
CHM1045+I	_ General Chemistry I (+Lab)	4	CHM2045+L	General Chemistry I (+Lab)	4
	Natural Science General Education Core or Elective			Natural Science General Education Course (Group A or B)	3
Social Scie	nces General Education				
ANT2000 or	Introduction to Anthropology	3	ANT2000 or	Introduction to Anthropology	3
PSY2012	General Psychology	3	PSY2012	General Psychology	3
GEA2000 or	World Regional Geography	3	GEA2000 or	Nations and Regions of the World	3
ECO2013 or	Macroeconomics	3	ECO2013 or	Principles of Economics Macro	3
INR2002 or	Intro to International Relations	3	INR2002 or	International Politics	3
POS2041	American National Government**	3	POS2041	American Politics	3
General Ed	lucation Electives				
CHM1046+I	L General Chemistry II (+Lab)	4	CHM2046+L	_ General Chemistry II (+Lab)	4
	Foreign Language II or General Education Elective	3		Foreign Language II or General Education Elective	3
Electives					
	General Botany (+Lab)	4	BOT2010+L	. General Botany (+Lab)	4
	Physical Geology (+Lab)	4		Physical Geology (+Lab)	4
	Earth Science (+Lab)	4		Intro to Earth Science (+Lab)	4
PHY2048+L or	Physics I with Calculus (+Lab)	5	PHY2048+L or	. Calculus-Based Physics I (+Lab)	4
PHY1053+L	_ General Physics I (+Lab)	4	PHY1053+L	_ Algebra-Based Physics I (+Lab)	4
	Foreign Language I or Elective	3		Foreign Language I or	3
				Lower Division Elective	
	Electives	5-6		Lower Division Electives	6
Total College Credit Hours		60	Total Colle	ge Credit Hours	60

^{*} 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.

Note: In addition to the University's general requirements, students seeking a UWF Hal Marcus College of Science and Engineering degree must meet additional requirements. Please refer to the **course catalog**.

^{**} AMH2020 or POS2041 is required if the Civic Literacy Competency is not met.