## **Interdisciplinary Sciences, BS**

**BIOLOGY AND COMPUTER SCIENCE TRACK** 



## **NWFSC Course**

## **SUWF** Equivalent UWF Course

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	General Education				
	General Education Humanities (Core Course)	3		Humanities General Education (Group A)	3
	General Education Humanities (Core or General)	3		Humanities General Education (Group A or B)	3
Mathematic	cs General Education				
STA2023 <b>or</b>	Statistics	3	STA2023	Elements of Statistics	3
MAC2311	Calculus I	4	MAC2311	Analytic Geometry and Calculus I	4
MAC1114	Trigonometry	3	MAC1114	Trigonometry	3
Natural Sci	ences General Education				
BSC1010C	Principles of Biology I	4	BSC2010+I	L Biology + Lab	4
CHM1045C	College Chemistry	4	CHM2045+	LGeneral Chemistry + Lab	4
Social Scien	nces General Education*				
	General Education Social Science	3		Social Science General Education (Group A)	3
	History/Government Social Science General Education**	e 3		Social Science General Education (Group A or B)	3
General Ed	ucation Electives				
	Principles of Biology II  College Chemistry II	4 4		Biology II + Lab LGeneral Chemistry + Lab	4 4
Electives	conege onematy ii		CI II 120 10 1	Econordi Chermistry - Lab	•
	General Physics w/o Calculus I	4	PHY2053+L <b>or</b>	_ Algebra-Based Physics I + Lab	4
PHY2048C	General Physics w/o Calculus I	4	PHY2048+L	_ Calculus-Based Physics I + Lab	4
PHY1054C <b>or</b>	General Physics w/o Calculus II	4	PHY2054+L <b>or</b>	_ Algebra-Based Physics II + Lab	4
PHY2049C	General Physics with Calculus II	4	PHY2049+L	_ Calculus-Based Physics II + Lab	4
	Organic Chemistry I	4	CHM2210+L	_ Organic Chemistry I + Lab	4
COP1000	Introduction to Programming Concepts Logic	3		Lower Division Electives	3
COPxxxx	Programming Language in ADA, C, C++, Pascal, or equivalent	3		Programming Language in ADA, C, C++, Pascal, or equivalent	3
	Foreign Language I or Elective	3-4		Foreign Language I or Elective	3
	Foreign Language II or Elective	3-4		Foreign Language II or Elective	3
Total College Credit Hours 6		60+	Total Colle	ege Credit Hours	60+

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**.

<sup>\*</sup> If History/Government Social Science is General, then the other must be Core.

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