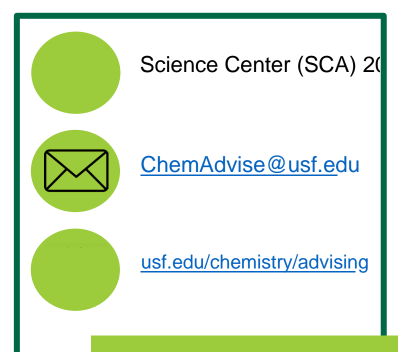


MajorFact Sheet

Interdisciplinary Naturalences.S.

What will I be studying

Interdisciplinary natural sciences offers flexibility for the student interested in the broad spectrum of natural sciences. The program includes coursework in alle natural sciences: biology, chemistry, geology, mathematicand physics.



Contact Us

Science Education

Provides instruction and guidance to help students explore and understand important concepts in science

Conservation and Forestry

Conservation scientists and foresters manage the overall land quality of forests, parks, rangelands, and other natural resources

Public Health

Promotes and protects the health of people and the communities

**Please note this is not a complete list of careers you can go into with this major.

Chapter at USF

Public Health Student Ass Get Involved!

Chemistry Department Interdisciplinary Natural Sciences, B.S.

Four Year Plan

Year1		
Fall	Spring	Summer
CHM 2045: Chemistry*1	CHM 2046: Chemistry 2	STA 2023: Statistics
CHM 2045L: Chemistry 1 Ľäb	CHM 2046L: Chemistry 2 Lab	EnhancedGenEd: Creative Thinking
MAC 2241: Life Science Calctitus	BSC 2010: Cellular Processes	
ENC 1101: Composition 1	BSC 20110 Cellular Professes La	
Core Social Science Course	ENC 1102: Composition 2	
	Core Humanities Course	
Total Hours: 13	Total Hours: 14	Total Hours: 6
Year 2		
Fall	Spring	Summer
BSC 2011: Biodiversity	PHY 2054: Physics 2	Enhanced Gefed: Ethical Reas. & Civic Eng.
BSC 2011L: Biodiversity Lab	PHY 2054L: Physics 2 Lab	
PHY 2053: Physics 1**	GLY2010: Dynamic Earth: Into to Physical G	
PHY 2053L: Physics 1 Lab**	GLY 2000L: Essentials of Geology Lab	
Enhanced GefEd: Info & Data Literacy	UpperLevel NorMajor Elective	
Enhanced Geted: Human & Cultural Diversit	UpperLevel NorMajor Elective	
Total Hours14	Total Hours:14	Total Hours: 3