

A \$60003/4 General General Selective Thinking CLENCE: BIOLOGEY Level Info and Data Literacy Uppe Control of Composition II: MEDICAL BIOLOGEY-level Elective General Elective (if needed)

PHY 2053/L General Physics I with Lab		Lab 4 PHY 2054/L General Ph	PHY 2054/L General Physics II with Lab	
BOT 3850 Medical Botany		3 PCB 4674 Organic Evol	PCB 4674 Organic Evolution	
Concentration Core Elective		4 General Elective	General Elective	
Concentration Restrictive Elective		3 Concentration Core Electronic	Concentration Core Elective	
CHM X210 with Lab	4-5	— Upper Level Elective CHM X211 with Lab	4-5	
PHI 1010 Intro to Philosophy	3	AMH 2020 or POS 2041	3	
BSC 2427/L Biotechnology II with Lab 5		BSC 2419C Plant and Animal Cell Cultu	ire 3	
BSC 2435C Bioinformatics	3	+STA 2023 Elementary Statistics*	3	
*These classes mLab 4/+it 6H lab *045	4	+CHM X046 with Lab	4	
+BSC Y010 with Lab	4	+BSC Y011 with Lab	1	

- A minimum 2.3 GPA is required for the A.S. degree in Biotechnology to be admitted to USF's biology program.
- If all pre-requisite courses outlined in the first two years are not completed before transferring to USF students may not meet <u>admissions criteria</u> to be eligible for admission in the major. Courses to meet admissions criteria listed with + in first two years.
- · Biology is available at all USF campuses
- This major is a great option for those students who want to pursue a health profession school after graduation such as medical school, veterinary school, dental school, physical therapy school, physician assistant, etc.
- Students who accumulate 3 D and/or F grades in applicable USF science and math coursework for their major will be
 required to change their major to a major more appropriate to their goals and academic performance, and to a major
 that is not conferred by the Department of Chemistry, Department of Integrative Biology, Department of Molecular
 Biosciences, or Department of Physics. Grade Forgiveness will NOT apply to the mandated requirement of changing
 majors. If a student is in violation of the D/F policy, regardless of major, they will no longer be able to take any
 courses offered by the Department of Chemistry, Department of Integrative Biology, Department of Molecular
 Biosciences, or Department of Physics.
- Major (tgt)-1 -1.23 (m)-24.3 (ent) \$\mathbb{T}_2\D.002 \text{Tc 0.002 Tw 5.3.2 (onger)} \mathbb{m} \mathbb{m} \mathbb{m} \mathbb{m} \mathbb{m} \mathbb{c} \mathbb{m} \mathbb{c} \mathbb{c} \mathbb{O}.002 \mathbb{O}.341 \mathbb{O}.\mathbb{S} \text{Td}[\text{of})-13.1 (f)-13.1 (e00) \mathbb{C} \mat



