

ASSOCIATE OF SCHENCE ABIOTECHNOIC Principles of Ecology with Lab ENC 1102 Composition II Upper Level Greative Thinking GEFENCE: BIOLOPEr Level Info and Data Literacy Uppe CONCENTERATION: MEDICAL BIOLOPER level Elective General Elective (if needed)

PHY 2053/L General Ph	ysics I with	Lab 4 PHY 2054/L General Physics I	PHY 2054/L General Physics II with Lab		
BOT 3850 Medical Bota	ny	3 PCB 4674 Organic Evolution	PCB 4674 Organic Evolution		
Concentration Core Elective		4 General Elective	General Elective		
Concentration Restrictive Elective		3 Concentration Core Elective			
		Upper Level Elective			
CHM X210 with Lab 4		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 Culture	3		
BSC 2435C Bioinformatics	3 .	+STA 2023 Elementary Statistics*	3		

*These classes mLab4wit6Hbab*045	4	+CHM X046 with Lab	4
+BSC X010 with Lab	4	+BSC X011 with Lab	4
		DOO NOT HIGH LOD	

FCS A.S. Graduation Plan

PHY 2053/L General Phys	sics I with	n Lab	4	PHY 20
BOT 3850 Medical Botany	/		3	PCB 4
Concentration Core Election	ve		4	Genera
Concentration Restrictive	Elective		3	Conce
				Upper
I X210 with Lab	4-5	CHM 2	X211 wi	ith Lab
1010 Intro to Philosophy	3	AMH 2	2020 or	POS 204
2/27/L Biotechnology II with Lab	5	BSC 2		Plant and

- 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</u>



 \mathbf{K}

ODO Ct Datarahura

I POI

College of Arts & Sciences I University of South Florida 4202 East Fowler Avenue I Tampa, FL 33620 I Phone: 813.974.6957

