## **Biology: Plant Biology concentration**

## **Summer 2024 Classes**

## **Plant Biology Restricted Electives:**

Biology Majors with a Plant Biology concentration MUST complete a minimum of 9 credit hours from the below list to meet graduation requirements.

Code	Title	Pre-Reqs	Campus	Notes
BOT 4851	Plants and Human Health	BSC 2010 or BSC 2011	St. Pete	

## **Additional Biology Electives:**

Biology Majors with a Plant Biology concentration MUST also complete 3 credit hours of upper-level biology elective coursework to meet graduation requirements.

Code Title Pre-Reqs Campus Notes			Title	Code
----------------------------------	--	--	-------	------

BCH 3053

Code	Title	Pre-Reqs	Campus	Notes

OCB 3108

Code	Title	Pre-Reqs	Campus	Notes
BSC 3312	Marine Biology	BSC 2010, BSC 2010L, BSC 2011, BSC 2011L, CHM 2046	Tampa & St. Pete	
BSC 4102	Knowing Life	BSC 2011	Tampa	If you have previously completed the BSC 4933 version of this course, BSC 4102 cannot be used toward your major.
BSC 4313C	Advanced Marine Biology	BSC 3312	Tampa	Restricted to <b>graduating Senior</b> MRB majors until April 12 <sup>th</sup>
BSC 4910	Undergraduate Research	Consent of Instructor	Tampa	Will require Consent of Instructor PERMIT

If interested in this type of credit, review our <u>Undergraduate Research website</u> Code

Title

Code	Title	Pre-Reqs	Campus	Notes
PCB 4334	Ecosystem Ecology	PCB 3043	Tampa	If you have previously completed the BSC 4933 version of this course, PCB 4334 cannot be used toward your major.
PHZ 4702	App. of Physics to Biology & Med 1	PHY 2054 or PHY 2049, PHY 2054L or PHY 2049L	Tampa & St. Pete	
ZOO 3205C	Advanced Invertebrate Zoology	BSC 2011, BSC 2011L, CHM 2046  (PCB 3043 or PCB 3063 or PCB 3712 are recommended for success)	Tampa & St. Pete	
ZOO 4307	Vertebrate Zoology	BSC 2011, BSC 2011L  (PCB 3043 or PCB 3063 or PCB 3712 are 58g0 Trecommended for success)	Tampa 8 436 113w	9.96 0 0 9.96 475.56 77 re /

ZOO 4307L