St. Petersburg College Student Internship Checklist

Associate in Science: Biotechnology Laboratory Technology BIOT-AS

BSC 2940 - 3 Credits

This course provides the student with supervised, practical learning experience in a work setting that is relevant to his/her program of study. Through course assignments and workplace projects the student will apply, connect, and extend academic theory and competencies for the purpose of building professional skills and affiliations. 3 credit hours = 180 contact hours

Before you are enrolled in the internship course, you must meet the follow	ing requirements:
 Complete at least 50 credits towards the degree. Complete the program course below Minimum cumulative GPA of 2.0 Enrolled as a degree seeking student in the A.S. Biotechnology La program Complete the Internship Application before the application deadline Secure an internship related to your major Submit internship placement details using this form. Once your placement is approved, the Science department will reginternship course. 	<u>ə.</u>
The following course must be completed with a "C" or better prior to regist course:	tering for an internship
Course Prefix, Number, and Title	Credit Hours
BSC 2931 Biotechnology Capstone	1
For support locating an internship:	
Send your resume to your campus <u>Career Readiness Navigator</u> for rev	view
Complete your profile in <u>HireSPC Titans</u> (See <u>tutorial</u> on How To)	
Complete the following <u>Career-Readiness</u> workshops: <u>Resume Develor Preparation</u> , <u>LinkedIn</u> , and <u>How to get hired</u> .	opment, <u>interview</u>
Contact Career Services on your home campus	

Revised: 04/2022