

## Associate in Arts: Biology Student Internship Checklist Biology Internship

We recommend that you take BSC 2940 Biology Internship in your last or second-to-last semester before you plan to graduate with your AA

## BSC 2940 INTERNSHIP IN BIOLOGICAL SCIENCES: 1-3 credits

This course gives you a supervised, practical learning experience in a work setting related to your program of study. Through course assignments and workplace projects you will apply, connect, and extend academic theory and competencies for the purpose of building professional skills and affiliations.

1 credit hour = 60 contact hours; 2 credit hours = 120 contact hours; 3 credit hour = 180 contact hours

Requirements  Enrollment in Associates in Arts Program with a minimum of 30 general education hours completed  Minimum Cumulative GPA of 2.5			
	Recommendation by Faculty, Academic Chair or Dean		
	Recommoduler Recommoduler RSC 2010 & 2010L BSC 2011 & 2011L CHM 2045 & 2045L CHM 2046 & 2046L	mended Courses to take before enrolling in Internsh Biology I – Cellular Processes (with Lab) Biology II – Organisms and Ecology (with Lab) General Chemistry I (with Lab) General Chemistry II (with Lab)	1 4 4 4 4
Student Next Step Checklist			
☐ Complete all of the requirements for the Biology Internship.			
☐ Complete the Internship Application.			
☐ Submit application, your resume and a recommendation from Program Director to the Internship Office.			
☐ If you require assistance in placement, you can attend the Internship preparation workshop or meet with Internship Coordinator.			
☐ Begin Internship search.			
☐ Inform Internship Office when placed.			
Register for course through email contact with Academic Chair or Faculty Advisor.			
☐ Attend orientation or meet with faculty to learn about course expectations.			