

Environmental Science Technology A.S. Degree Student Internship Checklist

We recommend you take EVR 2949 Co-op Work Experience in your *last or second-to-last semester* before you plan to graduate

EVR 2949 CO-OP WORK EXPERIENCE 2 credits

This course gives you a "real world" experience with major-related, supervised, evaluated practical work experiences which can be paid or voluntary. You are graded on documented learning you gain through hands-on experience in a work setting. You can earn from one to four credits per course. You must work at least 60 on-the-job hours for each credit you earn. You will also have written assignments to complete.

at least 60 on-the-job hours for each credit you earn. You will also have written assignments to complete.		
<u>Requirements</u>		
	Declared Degree/Major and Sub Plan on Record	
	Cumulative GPA of at least 2.0	
	Recommendation by Program Director, Faculty Advisor, Co-op Coordinator or special	
	permission from the Dean, Chair or Instructor-in-Charge	
Recommended Courses to take before enrolling in Co-op		
	CHM 1025 & CHM 1025L Introductory Chemistry & Lab	4
	ENC 2210 Technical Writing	3
	EVS 1001 Introduction to Environmental Sustainability	3
	GIS 2040 Geographic Information Systems	3
	EVR 2893c Environmental Sampling and Analysis I	3
	EVR 1858 Environmental Regulation and Compliance	3
Student Next Step Checklist		
☐ Meet the recommended requirements and pre-requisites for the Co-op. ☐ Complete the Internship Application.		
☐ Submit application, your resume and a recommendation from Program Director, Faculty Advisor or		
Co-op Coordinator* to the Internship Office.		
Begin Internship search		
☐ Inform Internship Office when placed.		
Register for course through email contact with Instructor.		
☐ Attend Orientation.		