

Environmental Conservation Aquatic or Terrestrial Planning Guide 2019-2020

Program Overview

The Environmental Conservation program is designed to meet the growing need for environmental and natural resource technicians within the natural resources and parkland areas. The effects from landscape uses such as forestry, agriculture, and urban development are the main focus of the Aquatic/Terrestrial emphasis. Graduates are employed by federal, state, county, and city governments, tribal entities or businesses managing natural resources. Employment by non-profit organizations is also on the rise.

Sample Career Options Include:

[Soil & Water Conservationists](#)
[Forest & Conservation Technicians](#)
[Water/Wastewater Engineers](#)

Workforce

If you are interested in working in the field of Environmental Conservation, our Workforce Planning Guide is designed to provide you with recommended courses to complete your [Environmental Conservation Aquatic/Terrestrial, AAS-T](#) degree. Of course, educational plans may vary, based on which quarter you begin, how many credits are taken, and placement into Math and English. To keep you on the best pathway, we encourage you to consult with an Academic Advisor for scheduling options.

Degree Map

Degree Maps are an integral part of our Planning Guide. Each Degree Map includes a suggested quarterly sequence of courses so you could earn your degree within two years of full-time study. Your Degree Map is also designed to help you create an individualized, customized Educational Plan, which is required of all SVC students. To start creating your Educational Plan, please consult with an Academic Advisor.

[Degree Map-Environmental Conservation Aquatic/Terrestrial, AAS-T](#)
