



COASTLINE COLLEGE
COAST VOCATIONAL PROGRAM
PRESENTS

HORTICULTURE PROGRAM

Students will learn to grow and care for drought tolerant, ornamental, and edible plants and basic grounds-keeping skills for a variety of career options such as residential and commercial gardening, grounds-keeping, or landscaping

**APPLICATIONS ARE CURRENTLY BEING
ACCEPTED FOR SPRING 2022
APPLICATIONS WILL BE ACCEPTED UNTIL
OCTOBER 15, 2021
CLASSES BEGIN ON JANUARY 31, 2022**

The horticulture program is a 4-semester program. Upon review of a complete application, each applicant will be scheduled an individual interview, group interview, and assessment before acceptance to the program

To request an application or to ask questions
Call: (714) 241-6214 Email: specialprograms@coastline.edu

What is COAST?

COAST stands for Career Options through Academic Support and Training. The COAST Program at Coastline College consists of several different vocational certificate programs. The purpose of the program is to provide job training (in a specific field with demonstrated demand) as well as employability skills training. The COAST Program, at Coastline's Newport Beach campus, was launched in 2018, made possible through the California Adult Education Program Grant. Since 1977, Coastline College, a public community college, has provided hundreds of classes for students with disabilities in its department of Special Programs and Services for the Disabled.

Horticulture Program

Students learn to grow and care for drought tolerant, ornamental and edible plants as well as basic grounds keeping skills for a variety of career options such as residential and commercial gardening, grounds keeping or landscaping.

SEMESTER 1:

SPED C077N- Gardening Basics

This introductory horticulture course is designed for student gardeners interested in residential and commercial gardening careers. The best-care practices of regionally cultivated plant life will be covered, including the identification and care of garden vegetables and fruits; techniques for planning, creating, and sustaining traditional raised bed gardens; and the care and propagation of drought tolerant and ornamental flora. These skills will be integrated into both classroom lecture and lab experiences.

SPED C001N- Employability Skills

Introductory course designed to develop basic employability skills required in vocational settings, focusing on gaining and maintaining employment. This course focuses on self-management, group dynamics, goal setting, resilience, and safety skills.

SEMESTER 2:

SPED 076N- Groundskeeping

This introductory horticulture course is designed for students interested in groundskeeping and landscaping careers. The principles and practices used in both residential and commercial grounds care, including generalized identification skills, plant knowledge, and basic-care techniques will be integrated into both classroom lecture and lab experiences.

SPED C002N- Problem-Solving/Workplace

Introductory course designed to develop basic problem-solving skills required in vocational settings and to develop the resilience and self-confidence skills required to deal effectively with challenges in the workplace. Problem-solving and self-sufficiency skills are developed through group work, self-reflection, and evaluation of scenarios.

SEMESTER 3:

SPED 078N- Greenhouse Basics

Introductory course designed to develop identification skills, plant knowledge, and basic-care techniques used in personal and commercial greenhouses. Integrated field experience includes participation in propagation and care of seasonally appropriate landscaping elements.

SPED 061N- Vocational Prep/Readiness

This course is designed to prepare students for competitive employment or volunteerism. Course will focus on activities to develop and identify vocational interests, job-readiness skills, abilities, and behaviors. Students will identify their personal vocational goals, and Student Educational Contracts will be developed.

SEMESTER 4:

SPED 079N- Nursery Basics

This course is designed to develop rudimentary crop propagation skills through an integration of basic groundskeeping, gardening, and greenhouse skills and includes integrated field experience.