

Landscape Maintenance Landscape Technology



- **Certificate of Proficiency in Landscape Maintenance**
- Three-quarter program
- **Associate in Applied Science Degree in Landscape Technology**
- Two-year program

College Abilities

Clark College has identified six college-wide abilities that help students apply what they learn. The core abilities are taught across the curriculum and students continually practice and improve their skills in the six areas.

Communication

The ability to understand and deliver written, spoken and visual communication clearly and accurately.

Critical Thinking/Problem Solving

The ability to formulate, evaluate and synthesize facts, data, ideas, assumptions, values and points of view.

Effective Citizenship

The ability to identify community issues; evaluate and respect various opinions and values; and articulate one's own perspective.

Global/Multicultural Perspectives

The ability to identify, analyze and demonstrate how culture shapes world perceptions, values and behaviors.

Lifelong Learning

The ability to set and revise goals, access resources and assume responsibility for one's own learning.

Information/Technology

The ability to identify resources; retrieve and manage data; interpret, evaluate and use information; and adapt to changing technologies.



Clark College does not discriminate on the basis of race, color, national origin, sex, disability, age, religion, sexual orientation, gender identity, gender expression, political affiliation, creed, disabled veteran status, marital status, honorably discharged veteran or Vietnam-era veteran status in its programs and activities.



Practical Experience

Clark College Horticulture students have the opportunity to acquire practical experience through internships and by participation in Horticulture Club projects such as creating floral displays in Pioneer Square for the annual Portland Rose Festival or creating landscape exhibits for local Home and Garden Shows. Students also work in the College greenhouse which serves as a working lab and provides plants and flowers for campus use and for sale to benefit the Agriculture-Horticulture program.



Landscape Maintenance Landscape Technology

Horticulture is the art and science of growing a variety of plants and trees. The courses offered at Clark College include greenhouse experience and outdoor plant experience. The program includes business management, greenhouse operations, horticulture therapy, irrigation systems, landscape design, landscape maintenance, nursery operations, park management, turf management, and small engine repair.

A Clark College horticulture graduate might find employment as a groundskeeper, greenhouse operator, irrigation systems specialist, landscape designer and coordinator, or nursery plant store worker. A student who takes advanced horticulture courses will have a wider career selection.



Landscape Maintenance

Certificate of Proficiency

A three-quarter program of study designed to prepare people for landscape and ground maintenance operations. Appropriate for persons interested in public park, golf course, and home yard maintenance.

Major Area Requirements

AG	130	Introduction to Horticulture	5 credits
AG	135	Deciduous Landscape Plant Identification	5 credits
AG	136	Evergreen Landscape Plant Identification	5 credits
AG	137	Flowering Landscape Plants	5 credits
AG	199	Cooperative Work Experience	2-10 credits
		or Suggested Agriculture Elective	10 credits
AG	220	Landscape Maintenance	5 credits
AG	205	Turf Management and Maintenance	5 credits
AG	210	Landscape Design	5 credits
AG	240	Irrigation Management	5 credits
AG	250	Landscape Installation	5 credits
AG	260	Environmental Management	5 credits

Suggested Agriculture Electives

AG	140	Plant Propagation	5 credits
AG	155	Nursery Operations	5 credits
AG	185	Fruit and Vegetable Crops	5 credits
AG	200	Soils	5 credits

Total Credits Required 61-69 credits
(including General Education Requirements)

Refer to the Degree & Certificate Requirements section in the Clark College Catalog to identify the courses needed to satisfy the General Education Requirements.

Landscape Technology

Associate in Applied Science Degree

Preparatory Courses

AG	086	Computers in Horticulture	3 credits
AG	108	Field Study *	4 credits
AG	199	Cooperative Work Experience *	1-5 credits

Major Area Requirements

AG	130	Introduction to Horticulture	5 credits
AG	135	Deciduous Landscape Plant Identification	5 credits
AG	136	Evergreen Landscape Plant Identification	5 credits
AG	137	Flowering Landscape Plants	5 credits
AG	140	Plant Propagation	5 credits
AG	150	Greenhouse Management	5 credits
AG	185	Fruit and Vegetable Crops	5 credits
AG	200	Soils	5 credits
		or 175 Animal Science	5 credits
AG	205	Turf Management and Maintenance	5 credits
AG	210	Landscape Design (Manual)	5 credits
AG	211	Computerized Landscape Design	5 credits
AG	212	Computerized Landscape Drafting	5 credits
AG	220	Landscape Maintenance	5 credits
AG	240	Irrigation Management	5 credits
AG	241	Backflow Prevention Irrigation	5 credits
AG	250	Landscape Installation	5 credits

Suggested Extra Courses

BUS	028	Basic Accounting Procedures	3 credits
		or	
MATH	065	Fundamentals of Business Math	5 credits
Total Credits Required			106-116 credits

(including General Education Requirements)

*Cooperative Work Experience & Field Study to be arranged by head of department.

Refer to the Degree & Certificate Requirements section in the Clark College Catalog to identify the courses needed to satisfy the General Education Requirements.

www.clark.edu

For more information, see the Clark College Catalog or contact the Agriculture Horticulture Advisor at (360) 992-2302
Clark College ■ 1933 Fort Vancouver Way ■ Vancouver, WA 98663-3598 ■ (360) 992-2000