SOUTH SEATTLE COLLEGE

Pathway: Wine Production AAS-T Area of Study: Culinary, Hospitality, and Wine



The Wine Production Associate of Applied Science (AAS-T)

Degree program teaches the basic knowledge and skills necessary to produce quality wines. Students study wine production from vine to bottle, including up-to-date winery practices and day-to-day operations. They learn the chemistry of wine and how it can be used to affect winemaking decisions. They also learn how viticulture practices affect wine quality. In addition to classroom learning, students get hands-on experience by participating in a full year of winery operations in our state-of-the-art commercial teaching winery. Grapes are donated by renowned growers throughout Washington State. Students pick, sort, ferment and see the grapes through to the finished product.

SAMPLE SCHEDULE

This schedule assumes a Fall Quarter start. If starting in a different quarter, please see your advisor for an updated education plan.

Quarter One

	WIN 101: Intro to Enology and Viticulture
	WIN 103: Elements of Wine Production I
	WIN 123: Sensory Evaluation 4
	MATH& 107: Math in Society (or equivalent/higher level math course) 5
Qu	iarter Two
	WIN 104: Elements of Wine Production II
	WIN 112: Wine Science5
	WIN 142: Wine Business – Winery Operations 4
	HDM 171: Forklift Certification 2
Quarter Three	
	WIN 105: Elements of Wine Production III 4
	WIN 122: Wine Chemistry & Microbiology 4
	ENGL& 101: English Composition I 5
Quarter Four	
	WIN 107: Winery Production I
	WIN 131: Introduction to Washington Wines 4
	WIN 143: Wine Business – Distribution & Suppliers
	PSYC& 100: General Psychology 5
Quarter Five	
	WIN 108: Winery Production II 4
	WIN 133: Introduction to Wines of the World
	General Education Course – VLPA, ICS or NW course
	WIN 150: Winery Compliance: Taxes and Legal Issues
Quarter Six	
	WIN 109: Winery Production III
	WIN 141: Wine Marketing and Sales 4
	WIN 145: Wine Business – Entrepreneurship & Innovation
	General Education Course – VLPA, ICS or NW course
	(See advisor for additional options.)

Total Credits Required: 95

Program Contact - Professional & Technical Department

(206) 934-5394 | <u>SouthProfTech@seattlecolleges.edu</u> Future Students – Welcome Center

(206) 934-7943 | southwelcomecenter@seattlecolleges.edu

Current Students – Advising (206) 934-5387 | advisorsouth@seattlecolleges.edu

TO DO LIST

Before Quarter One

- □ Please visit the <u>Steps to Enroll</u> page for everything you need to do.
- □ <u>Review the Academic Calendar for key enrollment dates</u>.
- □ If you need help with the Steps to Enroll, please contact the <u>Welcome Center</u>.
- □ Research and apply for Grants and Scholarships at the Benefits Hub.

Quarter One

- □ Get involved on campus: Check out some of the resources, clubs, and activities available to you through <u>Student Life</u>.
- □ Meet with an advisor to make an <u>education plan</u>.
- Explore careers and majors through workshops, <u>counseling</u>, and <u>Worksource</u> career services.
- □ Explore student self-service tools available on <u>ctcLink</u>.

Quarter Two

- Update your <u>education plan</u>.
- □ Create resume with assistance from Embedded Career Specialist.

Quarter Three

- □ Check the calendar for <u>Worksource</u> career workshops.
- □ Research and apply for Grants and Scholarships.

Quarter Four

- Update your <u>education plan</u>.
- □ Update your resume.
- □ Check the calendar for <u>Worksource</u> career workshops.

Quarter Five

- □ Set up an informational interview with someone in your field.
- □ Check the calendar for <u>Worksource</u> career workshops.
- \Box Apply for jobs.
- \Box Apply for <u>graduation</u>.

Quarter Six

- □ Check the calendar for <u>Worksource</u> career workshops.
- \Box Apply for jobs.
- Order cap and gown for commencement and attend the commencement ceremony.