



Bachelor of Applied Science Degrees

at Walla Walla Community College

Prepare for today's demanding workforce by expanding on the knowledge gained in a two-year applied associate degree through an applied baccalaureate program.



Agricultural Systems

Concentration in Agribusiness Available

The future of agriculture depends on you. Study agribusiness, agroecology, animal science, policy, plants, technology, soil and sustainability.

Career Opportunities: Agronomist, Extension Agent, Farmer, Livestock Manager, Loan Officer, Natural Resource Specialist, Precision Agriculture Technician, Vineyard Manager



Applied Management & Entrepreneurship

Take the next step forward in your career. Learn to think strategically, manage skillfully and communicate effectively.

Career Opportunities: Business Owner, Government Administrator, Manager & Assistant Manager, Marketing Coordinator, Operations Supervisor, Project Manager, Service Area Director



“

I now have the confidence to make a cohesive plan with farmers, so they can take care of their land and be profitable.

”

Sydney Taylor
BAS in Agricultural Systems



“

My goal is to open my own shop and offer employment to formerly incarcerated individuals like myself.

”

Rick Aguilar
BAS in Applied Management & Entrepreneurship

Visit wwcc.edu/bas for more information

Phone:
509.522.2500

Email:
cristie.crawford@wwcc.edu

Walla Walla Community College | 500 Tausick Way, Walla Walla, WA 99362

Pay Less & Earn More

Did you know?



BAS degrees are an economical option to achieve a baccalaureate-level degree. In-state students can complete all 4 years for less than \$25,000.



Over 75% of BAS graduates in Washington State have already enrolled in or are planning to continue into a master's or doctoral program.



Attend part-time or full-time at the Walla Walla or Clarkston campus or online.



Graduates of baccalaureate programs at community colleges in Washington State had higher earnings than graduates of regional public four-year universities who earned degrees in the same fields.¹



“

I felt like I could grow further in my education and I have learned so much more than I ever anticipated.

”

Tate Gabriel
BAS in Agricultural Systems



¹ University of Washington, Community College Research Initiatives, New Baccalaureate Series - Data Note 8 - <https://www.washington.edu/ccri/newba-dn8/>

Learn more  wwcc.edu/bas



Walla Walla Community College
Shape Your Future