

AGRICULTURE SCIENCE - WSU TRANSFER AAS-T

Ag & Food Business Economics

START here

Requirements to Earn this Associate Degree

Work with an advisor to develop your specialized education plan.



Agricultural Science Core: Credits • AGR 101: Intro to Ag Industry & Careers......2 • AGR 241: Farm & Ranch Management......5 AGR 261: Plant Science..... 5 • AGR 263: Soils.....5 • AGR 271: Ag Sales & Marketing......5 • ANTH&100: Survey of Anthropology......5 • BOT 130: Botany......5 • HIST&116: Western Civilization I OR Ag & Food Business Specialization: • AGR 295: Work-based Learning Internship AND.....1-6 • AGR 297: Work-based Learning Seminar.....1 MATH&141: Precalculus...... 5 MATH&148: Business Calculus......5 **General Education Requirements:** • CMST&220: Public Speaking OR CMST&210: Interpersonal Communication.....5 • ENGL&101: English Composition I......5 MATH&146: Statistics...... • PSYC&100: General Psychology OR SOC&101: Introduction to Sociology......5

Total Credits Required: 101+

Customized Articulation Agreements are intended to eliminate duplication of coursework and better integrate programs to ensure a more efficient pathway to graduation. This agreement provides Big Bend Community College students with a more efficient transfer pathway to Washington State University (WSU).

TO DO:

Stay on track with this checklist!

TO DO'S:

OUARTER 1

- APPLY FOR <u>FAFSA</u> OR <u>WASFA</u> FOR NEXT YEAR
- · SET UP YOUR BANKMOBILE ACCOUNT
- GET FAMILIAR WITH YOUR CTCLINK STUDENT HOMEPAGE
- · MEET WITH YOUR ADVISOR

OUARTER 2

- . MAKE AN EDUCATION PLAN WITH YOUR ADVISOR
- APPLY FOR <u>BBCC FOUNDATION</u> <u>SCHOLARSHIPS</u>
- CONSIDER SUMMER UNDERGRADAUTE RESEARCH PROGRAMS

QUARTER 3

· APPLY TO SUMMER UNDERGRADAUTE RESEARCH PROGRAMS

QUARTER 4

- UPDATE YOUR EDUCATION PLAN WITH YOUR ADVISOR
- APPLY FOR <u>FAFSA</u> OR <u>WASFA</u> FOR NEXT YEAR
- · APPLY TO WSU

QUARTER 5

 APPLY FOR GRADUATION (AFTER ENROLLING IN YOUR FINAL QUARTER OF CLASSES)

QUARTER 6

- · ORDER CAP AND GOWN
- · ATTEND GRADUATION!

Career Outlook

Career opportunities include
Farm Managers, Food Scientists,
Agronomists, Ag Lab
Researchers, Soil Test Peronnel,
and jobs with the USDA, Fish and
Wildlife, the Bureau of
Reclamation, the Department of
Interior, Extension agencies, and
more!

Future Education Opportunities

This AAS-T degree program is designed to give students a strong foundation in the agricultural fields and aligns with the specific WSU majors within the Integrated Plant Sciences and Agricultural Food Systems degrees. Students completing this degree will be prepared to begin upper division work in agriculture at WSU.

Students can also pursue advanced Ag degrees at UW, University of Oregon, Boise State, University of Idaho, and EWU.

Find Out More

Jon Hartman; jonathanha@bigbend.edu; 509.793.2117 https://www.bigbend.edu/academics/agriculture/

Length of Program

105 credits = 7 quarters* if you take 15-20 credits each quarter.

*Your specific route may take longer than 7 quarters depending on the number of credits you take each quarter and where you start in your math and English pathways.

Which Quarter Can I Begin?

The 2-year pathway starts in the Fall quarter, though courses may be started any quarter, this will extend time to degree.

Program Modality

This program is offered on campus or hybrid. Courses are offered on-campus, online, or hybrid (part on-campus, part online).

Helpful Hints

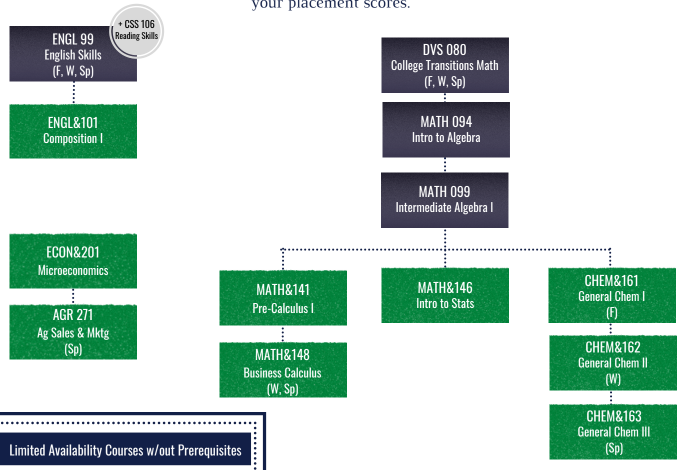
 Meet with your advisor each quarter to make sure you are on track!

WSU INFORMATION

<u>Washington State University</u> Scholarship Info <u>Agriculture & Food Systems</u> Degrees

Agriculture Pre-Requisite Flow Chart

Start by talking with an advisor to determine which courses to take first based on your placement scores.



- AGR 101 (F)
- AGR 241 (F)
- AGR 261 (F)
- AGR 263 (W)
- BOT 130 (W)
- AGR 295 and 297 (Su) = paid or volunteer experience supervised by the employer and the Ag instructor



Advising Tips

- If you place into it, take MATH 099 in your first year to be prepared for the Gen Chem series in your second year
- The Gen Chem series starts each year in the fall and stretches through the spring

Suggested Schedule to Earn this Associate Degree

If the classes listed below don't fit your schedule or you're planning to start after fall quarter, work with an advisor to develop your specialized education plan.

Year One

Fall	Credits
AGR 101: Introduction to Ag Industry & Careers	2
AGR 261: Plant Science	5
ANTH& 100: Survey of Anthropology	5
ENGL& 101: Composition I	5
Winter	
ART& 100: Art Appreciation	5
• BOT 130: Botany	5
CMST& 220: Public Speaking	5
ECON& 202: Macro Economics	5
Spring	
AGR 271: Ag Sales & Marketing	5
ECON& 201: Micro Economics	5
 PSYC& 100: General Psychology OR 	
SOC&101: Intro to Sociology	5
Summer	
AGR 295: Work-based Learning Internship	4
AGR 297: Work-based Learning Seminar	1
Year Two	
Fall	
AGR 241: Farm & Ranch Management	5
CHEM& 161: General Chemistry	5
FAD 150: Industrial First Aid	
MATH& 141: Pre-Calculus I	5
Winter	
• AGR 263: Soils	5
CHEM& 162: General Chemistry	5
MATH& 146: Introduction to Statistics	5
Spring	
CHEM& 163: General Chemistry	5
 HIST& 116: Western Civilization I OR 	
HIST& 118: Western Civilization III	5
HIST& 118: Western Civilization III • MATH& 148: Business Calculus	
MATH& 148: Business Calculus	5

Name:	ID #:	

Quarter/Year	Quarter/Year
Quarter/Year	Quarter/Year
Quarter/Year	Quarter/Year

My Education Plan

M	ID #	
Name:	IU #:	

•••••		
	Quarter/Year	Quarter/Year
	Quarter/Year	Quarter/Year
	Quarter/Year	Quarter/Year

