



#### MEMORANDUM OF UNDERSTANDING

between

Yakima Valley College
and

the College of Agricultural, Human, and Natural Resource Sciences Washington State University

Yakima Valley College (YVC) and Washington State University (WSU) hereby enter into a Memorandum of Understanding (MOU) based on a Customized Articulation Agreement (CAA) for transfer students from YVC to WSU with an AAS-T degree in Agribusiness who follow the attached advising recommendations and matriculate into a B.S. degree in Integrated Plant Sciences, Fruit and Vegetable Management Major in the College of Agricultural, Human, and Natural Resource Sciences (CAHNRS) at Washington State University.

This Customized Articulation Agreement is intended to eliminate duplication of coursework and better integrate programs to ensure a more efficient pathway to graduation. The purpose of this set of advising recommendations is to provide students of YVC a more efficient transfer pathway to Washington State University (WSU). Students who complete the AAS-T degree in Agribusiness with at least a 2.0 cumulative grade point average will be certified as Fruit and Vegetable Management majors at WSU; and will be granted Junior standing, assuming the total number of credits accepted in transfer equals at least 60 semester credits.

Transfer coursework for students completing the YVC degree covered by this MOU will be applied to the Washington State University Common Requirements (UCORE, the general education program), as applicable under the WSU Transfer Course Equivalency Guidelines, and to the individual degree options within the CAHNRS as specified in this agreement. The transfer of credit allowed under this MOU is structured to maximize the use of YVC credit applicable to each specific degree option, up to the total of 73 semester credits of lower-division transfer credit allowed under Washington State University policy. All such credit not applicable under the WSU Transfer Course Equivalency Guidelines applies only to the WSU degree covered by this agreement. If students transfer prior to completing the transfer degree, acceptance of the courses toward a WSU degree will be based on WSU Transfer Equivalency Guidelines.

The agreed upon courses of study are outlined in Attachments A and B of this MOU. Attachment A details the specific set of requirements to be completed at YVC and Washington State University in order to earn a B.S. degree in Integrated Plant Sciences, Fruit and Vegetable Management Major. Attachment B specifies the required term-by-term course of study as offered by YVC and WSU.

The required course of study may be changed at any time with the mutual written agreement of the participating institutions. At such time, the Attachments to this MOU will be updated. Suggestions about which courses of study need to be reviewed will be called for each year. However, unless otherwise agreed upon by both institutions on an individual student basis, students will be responsible for the course of study at YVC and Washington State University in effect at the time the student enters the YVC AAS-T degree in Agribusiness specified in this MOU.

The undersigned certify this Memorandum of Understanding:

# **Washington State University** Dr. Daniel Bernardo, Provost & Executive Vice President Dr. Mary Wack, Vice Provost for Undergraduate Education 4 no V 2016 Date Dr. Richard Zack, Interint Associate Dean of Academic Programs College of Agricultural, Human, and Natural Resource Sciences NBV. 3, 20/6 Date Dr. Joe Poovaiah, Chair Department of Horticulture Yakima Valley College Linda J. Kaminski, President Mr. Tomas Ybarra, Vice President of Instruction & Student Services Mr. Trent Ball, Agriculture Program Chair

### ATTACHMENT A

# Articulation Planning Grid Yakima Valley College AAS-T in Agribusiness →

## WSU CAHNRS B.S. in Integrated Plant Sciences, Fruit & Vegetable Management Major

Credit Equivale	- mrower	Semester Credits		
A: WSU UCO	RE Requ			
		First-Year Experience	3	
		[ROOT] Roots of	3	
		Contemporary Issues:		
71,		HISTORY 305		
		Foundational Competencies	9	
MATH& 146	3.35	[QUAN] Quantitative	- <u>-</u> -	
		Reasoning: STAT 212		
ENGL& 101	3.35	[WRTG] Written	1	
		Communication: ENGLISH		
		101		
CMST& 220	3.35	[COMM] Communication:	<b> </b>	
		COM 102		
		OR [WRTG]	1	
		327 [11,27,3]	-	
		Ways of Knowing	16	
AGECN 201	3.35	[SSCI] Inquiry in the Social	10	
7.033011.201	3.55	Sciences: ECONS 101		
HIST& 116	3.35	[HUM] Inquiry in the		
1110100110	5,55	Humanities: HISTORY 101		
ART& 100	3.35	[ARTS] Inquiry in the	├	
2222	0.55	Creative and Professional		
		Arts: FINE ART 101		
		71103. 1 11415 2111 101		
		A. Inquiry in the Natural		
		Sciences		
BIOL& 160 <sup>2</sup>	3.35	[BSCI] Biological Sciences:		
DIOBEC 100	5.55	BIOLOGY 107		
CHEM 1093	3.35	[PSCI] Physical Sciences:		
CILITY 107	5.55	CHEM 101		
		One lab required		
***************************************		One tao regamea		
<del></del>	1	Integrative and Applied	6	
		Learning	"	
ETHS 101	3 3 5			
1.1110 101	3,35	[DIVR] Diversity= CES 1XX	3	
		[CAPS] Integrative Capstone:	3	
Charles because the control of the c		HORT 425 [M]		
UCORE Credit	s at WSI	Jat lower-division <sup>4</sup>	0	
	VERNOUS	Jat upper-division <sup>5</sup>	6	
	Total UCORE Credits to be completed at WSU			

B: WSU Writing Requireme	ents
Writing in the Major (min.	ENTOM 343 [M]
of two [M] courses)	HORT 418 [M]
	HORT 425 [M]
Writing Portfolio	

YVC Courses & Semester WSU Requirements &			
Credit Equivalents   Semester Credits			
C: Core Program Req			
AGECN 2016	0	ECONS 101	
AGSCI 101	3.35	HORT/CROP_SCI 102	ļ
AG 190-192 <sup>7</sup>	2.01	HORT 399	
AGSCI 201	3.35	SOIL SCI 201	
BIOL& 160 <sup>2,6</sup>	0	BIOLOGY 107	ļ
CHEM 1096	0	CHEM 101	
CHEM 209 <sup>3</sup>	3.35	CHEM 102	
MATH& 146 <sup>6</sup>	0	STAT 212	<del> </del>
		BIOLOGY 106 or	4
***************************************		BIOLOGY 120	
		ENTOM 343 [M] ENTOM 351	3
	-	HORT/CROP SCI 202	4
		HORT 416 <sup>8</sup>	$\frac{4}{3}$
	-	PL P 300	
Core Credits at WSU :	at larvar		2
Core Credits at WSU a			8
D: Major/Option Requ	at uppe	to the first of th	1
AGSCI 2139	3.35	Pest Mgmt Elective	
AGSCI 214 <sup>10</sup>	3.35	Sustainability Elective	-
AGSC1 214	3.33	BIOLOGY 420	3
	<u> </u>	HORT 310	3
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		HORT 313	3
		HORT 320	3
	-	HORT 351	4
		HORT 418 [M]	3
		HORT 425 [M][CAPS] <sup>6</sup>	
	<u> </u>	SOIL SCI 441	3
VALUE		Adv. Fruit/Veg. Elective	3
7/4		Env. Hort. Elective	3
Major/Option Credits	at WSI		
Major/Option Credits			2
E: Open Electives	:		†~~
AGECN 210	3.35	ECONS 350	-
	2.68	AFS 101	
AG 101 & AG 220		1 71 3 101	4
	**************		1
AG 120 & AGSCI 112	3.35	VIT ENOL 113	-
AG 120 & AGSCI 112	**************	VIT ENOL 113	7
AG 120 & AGSCI 112 AG Elective	3.35 3.35	VIT ENOL 113  Open Electives	7
AG 120 & AGSCI 112 AG Elective Elective Credits at WS	3.35 3.35 U at lov	VIT_ENOL 113  Open Electives ver-division <sup>4</sup>	7
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS	3.35 3.35 U at lov	VIT_ENOL 113  Open Electives ver-division <sup>4</sup>	********
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS	3.35 3.35 U at lov U at up	VIT_ENOL 113  Open Electives  ver-division <sup>4</sup> per-division <sup>5</sup>	7 0
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS SUMMARY Minimum Credits for V	3.35 3.35 U at lov U at up	Open Electives  ver-division <sup>4</sup> per-division <sup>5</sup> egree <sup>11</sup>	7 0 120
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS SUMMARY Minimum Credits for V Fotal Upper-Division C	3.35 3.35 U at lov U at up WSU de	Open Electives  ver-division <sup>4</sup> per-division <sup>5</sup> egree <sup>11</sup> at WSU <sup>5</sup>	7 0 120 45
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS SUMMARY Minimum Credits for V Fotal Upper-Division C	3.35 3.35 U at lov U at up WSU de Credits a	Open Electives  ver-division <sup>4</sup> per-division <sup>5</sup> egree <sup>11</sup> at WSU <sup>5</sup> erred to WSU <sup>12</sup>	7 0 120 45 61
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS SUMMARY Minimum Credits for V Fotal Upper-Division C Fotal UCORE Credits	3.35 3.35 U at lov U at up WSU de Credits a transfe	Open Electives  ver-division <sup>4</sup> per-division <sup>5</sup> egree <sup>11</sup> at WSU <sup>5</sup> erred to WSU <sup>12</sup> ompleted at WSU	7 0 120 45 61 6
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS SUMMARY Minimum Credits for V Fotal Upper-Division Credits Fotal UCORE Credits Fotal Core Credits to the	3.35 3.35 U at lov U at up WSU de Credits a t transfe to be co	Open Electives  ver-division <sup>4</sup> per-division <sup>5</sup> egree <sup>11</sup> at WSU <sup>5</sup> erred to WSU <sup>12</sup> ompleted at WSU	7 0 120 45 61 6
AG 101 & AG 220 AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS SUMMARY Minimum Credits for V Fotal Upper-Division Credits Fotal UCORE Credits Fotal Major Credits to the control of the co	3.35  U at lov U at up  WSU de  Credits at transfer to be come come	Open Electives wer-division <sup>4</sup> per-division <sup>5</sup> Egree <sup>11</sup> at WSU <sup>5</sup> erred to WSU <sup>12</sup> ompleted at WSU pleted at WSU	7 0 45 61 6 19 28
AG 120 & AGSCI 112 AG Elective Elective Credits at WS Elective Credits at WS SUMMARY Minimum Credits for V Fotal Upper-Division Credits Fotal UCORE Credits Fotal Core Credits to the	3.35  U at lov U at up  WSU de Credits: transfe to be co be comp to be co	Open Electives  ver-division <sup>4</sup> per-division <sup>5</sup> egree <sup>11</sup> at WSU <sup>5</sup> erred to WSU <sup>12</sup> ompleted at WSU  deted at WSU  mpleted at WSU  mpleted at WSU	7 0 120 45 61 6

#### ATTACHMENT A

17-077

# **Articulation Planning Grid**

Yakima Valley College AAS-T in Agribusiness →

WSU CAHNRS B.S. in Integrated Plant Sciences, Fruit & Vegetable Management Major NOTES:

<sup>1</sup> Conversion formula for quarter to semester credits: Quarter credits x .67 = Semester credits

<sup>2</sup> BIOL& 160 at YVC is not equivalent to BIOLOGY 107 at WSU. However, BIOL& 160 will satisfy the requirement.

<sup>3</sup> CHEM 109 and 209 at YVC are not direct equivalents to CHEM 101 and 102 at WSU. However, these chemistry courses will satisfy the requirement.

<sup>4</sup> Upper-division courses may also fulfill these requirements.

<sup>5</sup> A minimum of 40 semester hours must be upper-division (300-400) credit (Rule 114).

<sup>6</sup> Credits counted in UCORE section.

AG 190-192, cooperative field experience course from YVC, will satisfy the HORT 399 requirement.

Students may choose either CROP\_SCI 411 or HORT 416 for this requirement. CROP\_SCI 411 is taught in the fall semester and HORT 416 is taught in the spring semester.

<sup>9</sup> AGSCI 213 is equivalent to IPM 201. This course will satisfy the Pest Management Elective.

<sup>10</sup>AGSCI 214 Sustainability will be allowed to satisfy the Sustainability Elective.

Minimum WSU graduation requirements are 120 total semester hours and a 2.0 overall grade

point average (GPA). Each department may have specific GPA requirements.

<sup>12</sup>The maximum combined lower-division transfer credit allowed [from regionally accredited institutions, CLEP (College Level Examination Program), AP (Advanced Placement), IB (International Baccalaureate), Cambridge International, military credit, and any other source] shall be 73 semester credit hours toward a baccalaureate degree irrespective of when those hours were earned (Rule 114).

### ATTACHMENT B

# **Term-by-Term Planning Sheet**

17-077

### Yakima Valley College AAS-T in Agribusiness →

WSU CAHNRS B.S. in Integrated Plant Sciences, Fruit & Vegetable Management Major

Yakima Valley College

Course #	Course Title	Quarter	Sem.
		Credits1	Credits
Year 1 - Fa	ıll Quarter		
AG 101	Intro to Agriculture	1	0.67
ETHS 101	Amer. Ethnic Minorities	5	3.35
AGSCI 101	Plant Science	5	3.35
MATH 095	Intermediate Algebra	5	0
	16	7.37	
Year 1 - W	inter Quarter		
AG 220	Current Agriculture Issues & Trends	3	2.01
AGSCI 201	Soils	5	3.35
AGSCI 213	Integrated Pest Mgmt	5	3.35
ENGL& 101	English Composition	5	3.35
	Total Credits	18	12.06
Year 1 - Sp	ring Quarter		
AGSCI 112	Essentials of Winemaking	3	2.01
CMST& 220	Intro Public Speaking	5	3.35
ART& 100	Art Appreciation	5	3.35
HIST& 116	Western Civilization I	5	3.35
	Total Credits	18	12.06
	Year One Total	52	31.49

Year 2 - Fall Quarter			
AG 120	Intro to WA Wines	2	1.34
AGECN 201	Agricultural Economics	5	3.35
AG Elective	AG Elective	5	3,35
CHEM 109 <sup>2</sup>	Principles of Chem w/ Lab	5	3.35
İ	Total Credits	17	11.39
Year 2 - Winter Quarter			
AGECN 210	Farm Management	5	3.35
MATH&	Introduction to Stats	5	3.35
146			
CHEM 209 <sup>2</sup>	Intro to Org/Biochem w/ Lab	5	3.35
	Total Credits	15	10.05
Year 2 - Sp	ring Quarter		
AGSCI 214	Sustainability	5	3.35
BIOL& 160 <sup>3</sup>	General Biology with lab	5	3.35
AG 190-192	Cooperative Field Experience	3	2.01
	13	8.71	
	Year Two Total	45	30.15
	TOTAL YVC CREDITS	97	61.64

Washington State University

Year 3 - Fall	Semester	A 1 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2
Course #	Course Title	Sem. Credits
BIOL 106 OR	Intro to Organismal OR Intro to	4
BIOL 120	Botany	
ENTOM 343	General Entomology [M]	3
HORT 310	Pomology	3
HORT 320	Olericulture	3
	Open Elective	3
	Total Credits	16

Year 3 - Spring Semester		
Course #	Course Title	Sem. Credits
ENTOM 351	Ecol. & Integrated Pest Mngt.	3
HIST 305	Root of Cont. Issues	3
HORT/CROP SCI 202	Crop Growth & Development	4
HORT 3XX	Enviro, Hort, Elective	3
HORT 351	Plant Propagation	4
	Total Credits	17

Year 4 - Fall Semester		
Course #	Course Title	Sem. Credits
BIOL 420	Intro to Plant Physiology	3
PL P 300	Diseases of Fruit Crops	2
HORT 313	Viticulture	3
HORT 418	Postharvest Bio & Tech [M]	3
	Open Elective	3
	Total Credits	14

Year 4 - Spri	ing Semester	
Course #	Course Title	Sem. Credits
HORT 4XX	Adv. Fruit/Veg. Elective	3
SOIL_SCI 441	Soil Fertility	3
HORT 416 <sup>4</sup>	Advanced Hort Crop Phys	3
HORT 425	Future World Trends [M]	3
	Open Elective	1
	Total Credits	13

TOTA	L WSU	CREDITS	60

# ATTACHMENT B Term-by-Term Planning Sheet

17-077

Yakima Valley College AAS-T in Agribusiness → WSU CAHNRS B.S. in Integrated Plant Sciences, Fruit & Vegetable Management Major

#### NOTES:

<sup>1</sup> Conversion formula for quarter to semester credits: Quarter credits x .67 = Semester credits

<sup>2</sup> CHEM 109 and 209 at YVC are not direct equivalents to CHEM 101 and 102 at WSU. However, these courses will satisfy the requirement.

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