# 2021-2022 Block Transfer Map: Qualifying Transfer Associate Degree from a Wyoming Community College in any major to the University of Wyoming B.S. Agricultural Business, Livestock Business Management Option

This Block Transfer Map has been written for students who have earned a qualifying transfer associate degree (*Associate of Arts (AA), Associate of Science (AS), Associate of Business (AB), or Associate Degree in Nursing (ADN)*) with a minimum of sixty (60) credits in any major from one of the Wyoming Community Colleges (WYCC) who wish to complete the Bachelor of Science with a major in Agricultural Business/Livestock Business Management Option (without the Animal Science minor) at the University of Wyoming (UW).

While some of the courses taken for the associate degree at the Community College are not specified in this document, the UW degree program relies on the foundational coursework completed for the associate degree to prepare the student for baccalaureate-level study.

Students may take any of the lower division courses at UW, or they may transfer them from one of the Wyoming community colleges if an equivalent is offered. If a cell is blank, an equivalent course is not available at that community college. All courses are three (3) credits unless otherwise specified.

Courses/categories that could/should be taken at the WYCCs are highlighted in GREEN. Students may satisfy these requirements by taking an equivalent course at a community college. The UW course is listed on the left; if a community college offers an equivalent course, it will be listed under the community college name in the table.

Courses/categories that are offered at some (but not all) of the WYCCs are highlighted in TURQUOISE. Students may take these courses at a community college that offers an equivalent course or after transferring to UW.

Courses/categories that must be taken at UW are highlighted in GOLD. If a student wishes to take any of these course at another institution, they must speak with their UW academic adviser.

### BLOCK 1: University Studies Program (USP) Requirements

Please refer to the University Catalog at <u>https://uwyo.catalog.acalog.com</u> and click on the link in the left-hand navigation pane titled "The University Studies Program 2015" for more information.

Courses taken to satisfy General Education requirements at the WYCC are considered essential to prepare the student for entry into the Bachelor of Science degree program at UW. Because of the quality of that foundation, students entering UW as of Fall 2001 who have completed a qualifying associate degree from the WYCC are awarded the lower division general education requirements included in the USP, with the understanding that all students must successfully complete:

<u>USP: First Year Seminar (FYS)</u> Students transferring with a qualifying earned associate degree earned after completing high school will have FYS waived. Students who completed the associate degree as a concurrently enrolled high school student will be required to take a First Year Seminar course at UW with a minimum grade of C.

<u>USP: US & Wyoming Constitutions (V)</u> All students must have taken a course that satisfies the statutory requirement for US/WY Government & Constitutions. Students transferring from a WYCC to UW should select a course that will transfer to UW in the USP:V category.

<u>USP: Communications 3 (C3)</u> The upper division writing requirement for this degree program is satisfied by completing the baccalaureate degree requirements (<u>AGEC 4965</u> or <u>AGEC 4970</u>) with a minimum grade of C.

### **BLOCK 2: Lower Division Course Requirements**

UW Courses	Casper College	Central Wyoming College	Eastern Wyoming College	Laramie County <sup>Community</sup> College	Northern Wyoming Community College District	Northwest College Wyoming	Western Wyoming <sup>Community</sup> College
MATH 1400 College Algebra	MATH1400	MATH1400	MATH1400	MATH1400	MATH1400	MATH1400	MATH1400
MATH 2350 Business Calculus (4cr)	MATH2350	MATH2350	MATH2350	MATH2350	MATH2350	MATH2350	MATH2350
CHEM 1000 Introductory Chemistry (4cr)	CHEM1000	CHEM1000	CHEM1000	CHEM1000	CHEM1000	CHEM1000	CHEM1000
LIFE 1010 General Biology (4cr)	BIOL1000 or BIOL1010	BIOL1010	BIOL1000 or BIOL1010	BIOL1010	BIOL1010	BIOL1000 or BIOL1010	BIOL1010

### **BLOCK 3: Additional Quantitative Course Requirements**

• <u>AGEC 4840</u> may not be double-counted towards both Agricultural Economics and Additional Quantitative Skills.

<u>Adec 4840</u> may not be double-counted towards both Agricultural Economics and Additional Quantitative skins.							
UW Courses	Casper	Central	Eastern	LCCC	NWCCD	Northwest	Western
Computer Requirement: (select one)							
COSC 1200 Computer Info Systems (recommended) or	COSC1200	COSC1200	COSC1200	COSC1200		COSC1200	COSC1200
IMGT 1400 Introduction to Business Analytics or	IMGT2400	IMGT2400	IMGT2400	IMGT2400	IMGT2400	IMGT2400	IMGT2400
AGRI 1010 Intro Agricultural Technology (AGRI 1010 is not offered at UW; must be taken at a WYCC)	AGRI1010		AGRI1010		AGRI1010	AGRI1010	
Statistics: (select one)							
STAT 2050 Fundamentals of Statistics (4cr) or	STAT2050	STAT2050	STAT2050	STAT2050	STAT2050	STAT2050	STAT2050
STAT 2070 Intro Statistics for Social Sciences (4cr)	STAT2070	STAT2070	STAT2070	STAT2070	STAT2070	STAT2070	STAT2070
Additional Quantitative Skills: (select one)							
MATH 2355 Math Applications/Business (4cr) or	MATH2355	MATH2355	MATH2355	MATH2355	MATH2355	MATH2355	MATH2355
ACCT 2010 Principles of Accounting I or	ACCT2010	ACCT2010	ACCT2010	ACCT2010	ACCT2010	ACCT2010	ACCT2010
ACCT 2020 Principles of Accounting II or	ACCT2020	ACCT2020	ACCT2020	ACCT2020	ACCT2020	ACCT2020	ACCT2020

2021-2022 Block Transfer Map for students with earned qualifying Associate Degree from a Wyoming Community College in any major to the University of Wyoming B.S. Agricultural Business – Livestock Business Management Option

the University of Wyoming	J B.S. Agricultur	al Business — Liv	estock Business I	Vanagement Opi	ion		
AGEC 4230 Intermediate Econometric Theory or							
AGEC 4840 Agricultural Market Analysis or							
IMGT 3400 Database Management Systems or							
STAT 3050 Statistical Methods							
<b>BLOCK 4: Agricultural Economics Courses</b>							
• 31 credit hours in Agricultural Economics beyond the	lose earned to	o satisfy USP	requirements	are required	in total. 21 o	of these credit	s must be at
the 3000-4000 level.							
• <u>AGEC4840</u> may not be double-counted towards bo	0						
UW Courses	Casper	Central	Eastern	LCCC	NWCCD	Northwest	Western
AGEC 1010 Principles of Macroeconomics	AGEC1010		AGEC1010	AGEC1010	AGEC1010	AGEC1010	
(AGEC 1010 is crosslisted with ECON 1010; both are acceptable)	ECON1010	ECON1010	ECON1010	ECON1010	ECON1010	ECON1010	ECON1010
AGEC 1020 Principles of Microeconomics	AGEC1020			AGEC1020	AGEC1020	AGEC1020	
(AGEC 1020 is crosslisted with ECON 1020; both are acceptable)	ECON1020	ECON1020	ECON1020	ECON1020	ECON1020	ECON1020	ECON1020
AGEC 2020 Farm & Ranch Business Management (4cr)	AGEC2020	AGEC2020	AGEC2020	AGEC2020	AGEC2020	AGEC2020	
AGEC 3400 Agricultural Law or							
AGEC 4710 Natural Resource Law and Policy							
AGEC 4060 Agribusiness Management							
AGEC 4050 Agribusiness Marketing or							
MKT 3210 Introduction to Marketing							
AGEC 4500 Agricultural Finance							
AGEC 4640 Advanced Farm/Ranch Management							
AGEC 4280 International Food & Farm Cultures or							
AGEC 4880 Int'l Ag Trade, Markets & Policy or							
ECON 4720 International Trade							
AGEC 4830 Ag Commodities & Futures Mkts or							
AGEC 4840 Agricultural Market Analysis							

BLOCK 5: Biology of Livestock Courses (for students not pursuing a minor in Animal Science)							
UW Courses	Casper	Central	Eastern	LCCC	NWCCD	Northwest	Western
LIFE 2022 Animal Biology (4cr)	BIOL2022			BIOL2022	BIOL2022		BIOL2022
FDSC 2040 Principles/Meat Animal Evaluation	FDSC2040	FDSC2040			FDSC2040		
ANSC 1010 Intro to Animal Science (4cr)	ANSC1010	ANSC1010	ANSC1010	ANSC1010	ANSC1010	ANSC1010	
ANSC 2020 Feeds and Feeding (4cr)	ANSC2020	ANSC2020	ANSC2020	ANSC2020	ANSC2020	ANSC2020	
REWM 2000 Principles of Rangeland Management	REWM2000	REWM2000	REWM2000	REWM2000	REMW2000	REWM2000	REWM2000

# **BLOCK 6: Upper Division Major Requirements**

University of Wyoming Requirements:

- Total minimum credits required (including transfer credit) is 120 credits.
- Students must complete 42 hours of upper division (3000-level or above) coursework, 30 of which must be taken in residence at UW.
- No more than 4 credits of physical activity may be applied to the minimum credit hour requirement for UW baccalaureate degree.
- Minimum cumulative GPA is 2.00.
- Students may not take a course for S/U credit to satisfy any requirement unless the course is offered for S/U credit only. (UW S/U grade policy statement for spring 2020: <u>http://www.uwyo.edu/transfer/\_files/documents/transfer-policies/covid19-transfer-policy-statement.pdf</u>)
- A grade of C or above is required for University Studies Program (USP) categories: FYS, C1, C2, and C3.
- The UW Office of the Registrar provides final approval of degree completion requirements prior to the awarding of any degree.

UW Category	UW Course	Notes
Biology of Livestock	ANSC 4050 Animal Growth & Development	
Biology of Livestock	ANSC 4540 Principles of Animal Breeding	
Biology of Livestock	FDSC 3060 Principles of Meat Science & Muscle Biology	
Biology of Livestock	LIFE 3050 Genetics (4cr)	
Biology of Livestock	REWM 4100 Nutritional Ecological Mgt/Range Herbivores	
Biology of Livestock (select one)	REWM 4000 Poisonous Plants & Plant Toxins or	
PATB 4110 Diseases of Food Animals		
Supporting Economics	ECON 3020 Intermediate Economics	
Upper Division Writing (select one)	AGEC 4965 Agribusiness Entrepreneurship or	Minimum Grade: C
apper Division writing (select one)	AGEC 4970 Technical Communication for Agribusiness	Minimum Grade. C

## **BLOCK 5: Additional Courses**

**<u>Elective Credits</u>**: Students in this program must take a minimum of <u>3-4 credits</u> of elective coursework; they should plan with their adviser to ensure that upper division and residency requirements are met.

Some students may have to take additional courses in order to meet the 120-credit requirement.

**EFFECTIVE DATE:** This document is in effect as of the 2021-2022 catalog year; it reflects the published UW curriculum as of that date. Any changes to the UW curriculum or the WYCC course equivalents will require this document to be updated. To request an updated document, faculty should contact transfer@uwyo.edu via email.