MAYVILLE STATE UNIVERSITY B.S. Agribusiness (73 Semester Credits)

Course Transfer Table

2020-2022 Academic Catalog Mayville State University

2019-2021 Academic Catalog Lake Region State College

This Bachelor of Science degree focuses on the management skills necessary to succeed in small to medium-sized agribusinesses including the profitable operation of farms and ranches. It provides students with the coursework, career field experiences, and skills necessary to prepare them for successful careers in agriculture and agribusiness-related industries. Along with other institutional and graduation requirements, majors complete 52 core credits of agribusiness courses and one required specialization comprising a minimum of 21 credits approved by the program coordinator or division chair. Program requirements include an agribusiness internship experience.

This degree requires one specialization.*

ESSENTIAL STUDIES: 36 semester credits required, including those listed as program prerequisites here.

Prefix/Num	MaSU Course Title	Sem Cr	Prefix/Num	LRSC Course Title	Sem Cr
COMM 110	Funds. of Public Speaking	3	COMM 110	Funds. of Public Speaking	3
ECON 201	Principles of Microeconomics	3	ECON 201	Principles of Microeconomics	3
ECON 202	Principles of Macroeconomics	3	ECON 202	Principles of Macroeconomics	3
ENGL 110	College Composition I	3	ENGL 110	College Composition I	3
ENGL 120, or ENGL 125	College Composition II, or Intro to Professional Writing	3 3	ENGL 120, or ENGL 125	College Composition II, or Intro to Professional Writing	3 3
MATH 103	College Algebra	3	MATH 103, or MATH 107	College Algebra, or Precalculus	3 4

Additional Recommended Essential Studies Courses

Prefix/Num	MaSU Course Title	Sem Cr	Prefix/Num	LRSC Course Title	Sem Cr
BIOL 150/L	General Biology I and Lab	3/1	BIOL 150	General Biology I	4
BIOL 151/L	General Biology II and Lab	3/1	BIOL 151	General Biology II	4
GEOG 103	Multicultural World, Global Issues	3			

I. CORE REQUIREMENTS: 52 semester credits

Prefix/Num	MaSU Course Title	Sem Cr	Prefix/Num	LRSC Course Title	Sem Cr
ACCT 200	Elements of Accounting I	3	ACCT 200	Elements of Accounting I	3
ACCT 201	Elements of Accounting II	3	ACCT 201	Elements of Accounting II	3
ACCT 360	Accounting Systems	3			
AGEC 141	Agribusiness Seminar	1	AGRI 297	Internship	3
AGEC 240	Trends & Issues in Agriculture	2	AGRI 275	Intro. to Precision Agriculture	3
AGEC 342	Farm & Ranch Management	3	**AGEC 242	Introduction to Ag. Management	3
AGEC 344	Ag Commodities & Price Analysis	3			
AGEC 345	Sustainable Food Production Sys.	3			
AGEC 385	Ag Consulting & Sales	3	**AGEC 250	Agribusiness Sales	3
AGEC 420	Production & Quality Assurance	3			
AGEC 482	Agribusiness Capstone	3			
AGEC 497S	Agribusiness Internship	1			
BUSN 235	Computer Applications I	3	ASM 220 or CSCI 101	Ag. Sys. Mgmt. Computer Science or Introduction to Computers	2 3
BUSN 325	Mgmt. Theory & Research	3			
BUSN 330	Computer Applications II	3			
BUSN 334	Business Communication	3	**BOTE 214	Busn. Reports and Communication	3
BUSN 352	Marketing Theory & Research	3			
BUSN 380	International Business	3			
BUSN 443	Ethical Decision Making	3			

B.S. Agribusiness requirements continue to next page.

Final

MAYVILLE STATE UNIVERSITY B.S. Agribusiness, continued

II. REQUIRED SPECIALIZATION: Students must complete one specialization.

Science & Technologies Specialization: 21 semester credits minimum.*

Prefix/Num	MaSU Course Title	Sem Cr	Prefix/Num	LRSC Course Title	Sem Cr
BIOL 236/L	Survey of Botany and Lab	3/1			
BIOL 315/L	Genetics	3/1	BIOL 215	Genetics (no lab)	3
GEOG 274	Introduction to Geospatial Tech.	3			
GEOG 350	Geography of Agriculture	3			
Select remaini	ing specialization courses from the app	oroved list of	electives below	(minimum 7 credits):	

Business Specialization: 21 semester credits minimum.*

MaSU Course Title	Sem Cr	Prefix/Num	LRSC Course Title	Sem Cr
Business in the Legal Environment	3	**ACCT 215	Business in the Legal Environ.	3
Business Income Taxation	3			
Managerial Finance	3			
Project Management	3			
Lending	3			
g specialization courses from the appro	ved list of	electives below	minimum 6 credits):	
	Business in the Legal Environment Business Income Taxation Managerial Finance Project Management Lending	Business in the Legal Environment3Business Income Taxation3Managerial Finance3Project Management3Lending3	Business in the Legal Environment3**ACCT 215Business Income Taxation3Managerial Finance3Project Management3Lending3	Business in the Legal Environment3**ACCT 215Business in the Legal Environ.Business Income Taxation3Managerial Finance3Project Management3

ELECTIVES

Prefix/Num	MaSU Course Title	Sem Cr	Prefix/Num	LRSC Course Title	Sem Cr
ACCT 315	Business in the Legal Environment	3	**ACCT 215	Business in the Legal Environ.	3
ACCT 400	Individual Income Taxation	3			
ACCT 401	Business Income Taxation	3			
BIOL 236/L	Survey of Botany and Lab	3/1			
BIOL 315/L	Genetics	3/1	BIOL 215	Genetics (no lab)	3
BUSN 305	Foundations of Entrepreneurship	3	**BUSN 170	Entrepreneurship	3
BUSN 323	Managerial Finance	3			
BUSN 340	Project Management	3			
BUSN 348	Personal & Consumer Finance	3			
BUSN 416	Business Statistics & Research	3			
BUSN 425	Reading & Research	3			
BUSN 451	Lending	3			
BUSN 499	Special Topics	1-4			
ECON 332	Global Econ & the Develop. World	3			
GEOG 274	Intro to Geospacial Technologies	3			
GEOG 350	Geography of Agriculture	3			

*Students who have completed Lake Region State College's Associate of Applied Science (A.A.S.) in Precision Agriculture will receive 12 credits towards the Science and Technologies Specialization or the Business Specialization.

**Note on Transferred Courses: Lake Region State College courses that satisfy expectations of course content for the specific MaSU 300-level courses indicated will transfer for those MaSU courses as non-upper division credits towards the total of 120 semester credits required for graduation. The 200-level transfer courses cannot count as true 300-level courses towards the 30-semester credit upper division courses requirement for a bachelor's degree.

Articulation Agreement

Lake Region State College (A.A.S. in Precision Agriculture)

and

Mayville State University (B.S. Agribusiness)

Whereas, Mayville State University and the Division of Business wish to cooperate fully with Lake Region State College (LRSC), and

Whereas, The LRSC Precision Agriculture program provides a higher education training to a growing number of agriculture students, and

Whereas, agriculture students enrolled at LRSC may wish to pursue a Bachelor of Science in Agribusiness degree after completion of the program at LRSC, and

Whereas, Mayville State University provides a personal and high quality agribusiness education, exemplified in its motto of "The school of personal service", and

Whereas, the initial term of this agreement shall be for three years, date effective when signed by listed parties, and shall automatically renew in subsequent one-year terms, unless discontinued by either educational partner by submitting written notification to the other partner one year prior to the identified cancellation date. The one-year stipulation is to protect all students transferring between these institutions.

Be it therefore resolved that Mayville State University and LRSC hereby enter into an Agribusiness articulation as described in the attached curriculum agreements, the requirements of the North Dakota State Board of Higher Education, the North Dakota University System Academic Affairs Council Guidelines and all other State and Federal education policies pertaining to undergraduate credit transfer.

The President, or designee, of the collaborating institutions shall be responsible for implementing this agreement and for identifying and incorporating any changes into subsequent agreements, and for conducting a periodic review of this agreement.

Lake Region State College

Dr. Doug Darling, President

Lloyd Halvorson, VP of Academic & Student Affairs

Preston Sundeen, Precision Ag Program Director

16/6/21

Date

Date

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Date

Mayville State University

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Dr. Brian Van Horn, President

Lak (PH) UCLI

Dr. Tami Such, Interim VP for Academic Affairs

Dr. Joseph Mehus, Science and Mathematics Division Chair

Theodore Stoa, Agribusiness Program Coordinator

25-21 10

Date

15/15/0

Date

10/14/21

Date

19/21

Date