

Faculty

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Staff

M. Lackey, R. Mettes, M. Sherwood

Associate of Science Degree with specialization in

Accounting or Business Administration
Agriculture Business
Agriculture Communication
Agriculture Education
Agroecology
Animal Science
Range Management

Associate of Applied Science Degree

Business (3 Tracks)

Business Technology – Administrative Assistant Option
Business Technology – Network Technician Option

Business Technology - Help Desk Specialist Option

Equine Business Management

Equine Riding and Training

Farm and Ranch Management

Farrier Business Management

Production Agriculture

Travel and Tourism

Welding Technology

Northwest College Comprehensive Skills Certificate

Business Technology – General Office/Clerical Skills Production Agriculture Welding Technology

Northwest College Skills Certificate

Equine Care and Basic Riding GMAW Welding GTAW Welding Outdoor Guide Skills Word Processing

Agriculture

Agriculture, in its broadest definition, is the nation's largest industry. Northwest College is located in a strong productive agricultural and agribusiness region. This provides both the obligation and the opportunity to offer technologically advanced and theoretically sound career preparation. The explosion of knowledge in production efficiency enhancement has provided this nation the luxury of greater commodity production from constantly shrinking numbers of producers. To maintain this trend, we need more knowledgeable producers served by an increasing number of agriculture support services.

The richly interdisciplinary agriculture curriculum offers broad career preparation in fields related to animal agriculture, agronomy and agricultural economics. Laboratory work is stressed in all programs to enhance academic training. Students develop critical thinking and problem solving skills through the practical application of science and business management principles to farming and ranching situations. Direct experience with cattle, sheep, swine, and horses is provided at the Paul Stock Agricultural Pavilion and the Meat Processing Center. Feed and soil analysis combine experiences on College farm ground, in a modern laboratory, and greenhouse. Case studies enhance the practical experiences of record keeping and analysis in modern computer laboratories.

Students considering a career in agriculture should prepare with a sound science and math foundation in high school. Serious assessment of career goals with an advisor will assist the student in proper selection of an appropriate program of study.

Agriculture Business

This specialization prepares students for careers in agribusiness or for transfer into agricultural business, agricultural economics and farm and ranch management programs. The field involves the application of business and economic principles to farming and ranching enterprises and related industries. Employment possibilities are available in businesses which process and market

agricultural products, and those which sell products and services to producers. Additional opportunities exist in the operation of farms and ranches or in lending institutions. Students must successfully complete core courses with a "C-" or better to meet specialization requirements. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **AGRICULTURE BUSINESS**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduat	ion
Requirements on pages 29-37	31-37

Six credits of General Education may be fulfilled by taking Core Courses or Core Electives.

Core Courses

Number and Title	Credits
ACCT 1050—Practical Accounting.	3
or	
ACCT 2010—Principles of Accounti	ng I 4
AGEC 1010—Agricultural Economic	cs I 3
AGEC 2020—Farm/Ranch Business	
Management (Capstone Course)	4
AGRI 1010—Computers in Agricult	ure3
TOT	AL 13-14

Core Electives

Students must take three courses from the following list of approved courses.

Number and Title	Credits
AECL 1000—Agroecology	4
AECL 2010—Ecological Web: Soil	4
AECL 2020—Ecological Web: Agrono	omic and
Horticultural Plant Biology (Capsto	one
Course)	4
AGEC 1020—Agricultural Economic	s II 3
AGEC 2010—Farm/Ranch Business	
Records	3
AGEC 2300—Agricultural Marketing	g3
ANSC 1022—Animal Science I	4
ANSC 1024—Animal Science II	4
TOT	AL 9-12
General Electives selected in	
consultation with advisor	11-20

Transfer and General Electives

Number and Title	Credits
BIOL 1000—Principles of Biology	4
MATH 2350—Business Calculus	5
STAT 2010—Statistical Concepts for	
Business	4
STAT 2050—Fundamentals of Statist	tics 4

MINIMUM CREDITS FOR DEGREE = 64

Agriculture Communication

Career opportunities include work in agriculture-related publications, radio, and television. Transfer options are available regionally and nationally. In order to achieve an AS with a specialization in Agriculture Communication, students must successfully complete core courses with a "C-" or better to meet specialization requirements. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **AGRICULTURE COMMUNICATIONS**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduation	n
Requirements on pages 29-37	31-37

Core Courses

AGRI 2385—Agriculture Communication/ Leadership
Leadership2
ANSC 1022—Animal Science I4
CO/M 2485—Sophomore Seminar:
Communication (Capstone Course)3
JOUR 1100—Newswriting and Reporting I 3
JOUR 1240—Agriculture Communications
Practicum2
JOUR 2000—Broadcast Production 3
or
JOUR 2140—News Editing and Layout 3
TOTAL 17

Core Electives

Students must take 6-7 credits from the following list of approved courses.

Number and Title	Credits
AECL 2010—Ecological Web: Soil	4
AGEC 2300—Agricultural Marketing	g 3
AGRI 2390—Agriculture Literacy/Leac	dership 2
JOUR 1010—Publications Production	11-2
JOUR 2000—Newswriting and Report	ting II . 3
PHTO 1610—Introduction to Photog	raphy3
CROP 2200—Forage Crop Science	3

Transfer and General Electives

The following courses are recommended as electives to support the specialization for General Education Requirements and Transfer programs.

Number and Title	Credits
AECL 1000—Agroecology	4
AECL 2020—Ecological Web: Agron	omic and
Horticultural Plant Biology	4
AGEC 1010—Agricultural Economic	es I 3
BIOL 2400—Ecology	3
CO/M 1010—Public Speaking	3
JOUR 1000—Introduction to Mass M	Iedia 3
RGMG 1000—Introduction to Range	е
Management	3
RGMG 2000—Principles of Range	
Management	3
ZOO 2450—Wildlife Management	3

MINIMUM CREDITS FOR DEGREE = 64

Agriculture Education

This specialization will prepare students to transfer to a university program of agriculture education/extension. In order to achieve an AS with a specialization in Agriculture Education, students must successfully complete core courses with a "C-" or better to meet specialization requirements. Upon transfer, graduates will select a more specific program of study for a bachelor's degree which will prepare them for teaching at the secondary level or working in the extension service. Agriculture Education majors are also sought after by many industry organizations because of the breadth of the training. Currently there is a national shortage of agriculture education teachers. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **AGRICULTURE EDUCATION**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduation	on
Requirements on pages 29-37	31-37

Three credits of General Education may be fulfilled by taking Core Courses.

Core Courses

Number and Title	Credits
AECL 1000—Agroecology	4
AGRI 2385—Agriculture Communic	ation/
Leadership	2
AGRI 2390—Agriculture Literacy/Leade	ership2
ANSC 1022—Animal Science I	4
EDFD 2020—Foundations of Educat	ion3
EDFD 2100—Educational Psycholog	y3
EDUC 2100—Public School Practicu	m
(Capstone Course)	2
PSYC 1200—Human Development	3
WELD 1700—General Welding	3
TC	TAL 26

Transfer and General Electives

The following courses are recommended as electives to support the specialization for General Education Requirements and Transfer programs.

Number and Title Credits
AECL 2010—Ecological Web: Soil4
AGEC 1010—Agricultural Economics I 3
AGEC 2010—Farm and Ranch Business
Records3
AGRI 1010—Computers in Agriculture 3
ANSC 1024—Animal Science II4
ANSC 1210—Livestock Judging I2
ANSC 2020—Feeds and Feeding4
ANSC 2430—Comparative Anatomy and
Physiology4
BIOL 1000—Principles of Biology4
CO/M 1010—Public Speaking3
CROP 2200—Forage Crop Science3
FDSC 2060—Fresh Meat Processing3
HLED 1225—Standard First Aid and CPR 2
PSYC 1000—General Psychology 4
RGMG 2000—Principles of Range
Management3
STAT 2050—Fundamentals of Statistics 4

MINIMUM CREDITS FOR DEGREE = 64

Agroecology

This specialization is designed for students interested in the application and integration of biological and physical sciences to sustainable crop production.

Students transfer into crop science or agronomy programs for careers in seed, fertilizer, and chemical industries, or in crop production. Transfer into a soil science or ecology curriculum can lead to land management and natural resource management positions. Students must successfully complete core courses with a "C-" or better to meet specialization requirements. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **AGROECOLOGY**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduation	on
Requirements on pages 29-37	31-37

Eleven credits of General Education may be fulfilled by taking Core Courses.

Core Courses

Number and Title	Credits
AECL 1000—Agroecology	4
AECL 2010—Ecological Web: Soil	4
AECL 2020—Ecological Web: Agron	nomic and
Horticultural Plant Biology (Capst	one
Course)	4
AGEC 1010—Agricultural Economic	cs I 3
TO	OTAL 15

Core Electives

Students must take two courses from the following list of approved courses.

Number and Title	Credits
AGRI 1010—Computers in Agricult	are3
CROP 2200—Forage Crop Science	3
ENTO 1001—Insect Biology	4
ТО	TAL 6-7

General Electives selected in
consultation with advisor14-19

Transfer and General Electives

Number and 1 itle	Credits
BIOL 1010—General Biology I	4
BIOL 2400—Ecology	3

CHEM 1000—Introduction to Chemistry	. 5
CHEM 2300—Introduction to Organic	
Chemistry	. 4
STAT 2050—Fundamentals of Statistics	. 3

MINIMUM CREDITS FOR DEGREE = 64

Animal Science

The Animal Science curriculum provides a foundation in biological and physical sciences, augmented by applications to production in western environments. It prepares students to transfer into an advanced degree program in any of several options within animal science. Graduates find employment in feed and health product companies, livestock management and marketing, breed associations, government agencies, or the meat industry. Students must successfully complete core courses with a "C-" or better to meet specialization requirements. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **ANIMAL SCIENCE**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduatio	n
Requirements on pages 29-37	31-37

Six credits of General Education may be fulfilled by taking Core Courses or Core Electives.

Core Courses

Number and Title	Credits
AGEC 1010—Agricultural Economic	es I 3
AGEC 2020—Farm/Ranch Business	
Management (Capstone Course)	4
ANSC 1022—Animal Science I	4
ANSC 1024—Animal Science II	4
TC	TAL 15

Core Electives

Students must take two courses from the following list of approved courses.

ASSOCIATE OF SCIENCE with specialization in **AGRICULTURE EDUCATION**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduation	on
Requirements on pages 29-37	31-37

Three credits of General Education may be fulfilled by taking Core Courses.

Core Courses

Number and Title	Credits
AECL 1000—Agroecology	4
AGRI 2385—Agriculture Communic	ation/
Leadership	2
AGRI 2390—Agriculture Literacy/Leade	ership2
ANSC 1022—Animal Science I	4
EDFD 2020—Foundations of Educat	ion3
EDFD 2100—Educational Psycholog	y3
EDUC 2100—Public School Practicu	m
(Capstone Course)	2
PSYC 1200—Human Development	3
WELD 1700—General Welding	3
TC	TAL 26

Transfer and General Electives

The following courses are recommended as electives to support the specialization for General Education Requirements and Transfer programs.

Number and Title Credits
AECL 2010—Ecological Web: Soil4
AGEC 1010—Agricultural Economics I 3
AGEC 2010—Farm and Ranch Business
Records3
AGRI 1010—Computers in Agriculture 3
ANSC 1024—Animal Science II4
ANSC 1210—Livestock Judging I2
ANSC 2020—Feeds and Feeding4
ANSC 2430—Comparative Anatomy and
Physiology4
BIOL 1000—Principles of Biology4
CO/M 1010—Public Speaking3
CROP 2200—Forage Crop Science3
FDSC 2060—Fresh Meat Processing3
HLED 1225—Standard First Aid and CPR 2
PSYC 1000—General Psychology 4
RGMG 2000—Principles of Range
Management3
STAT 2050—Fundamentals of Statistics 4

MINIMUM CREDITS FOR DEGREE = 64

Agroecology

This specialization is designed for students interested in the application and integration of biological and physical sciences to sustainable crop production.

Students transfer into crop science or agronomy programs for careers in seed, fertilizer, and chemical industries, or in crop production. Transfer into a soil science or ecology curriculum can lead to land management and natural resource management positions. Students must successfully complete core courses with a "C-" or better to meet specialization requirements. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **AGROECOLOGY**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduation	on
Requirements on pages 29-37	31-37

Eleven credits of General Education may be fulfilled by taking Core Courses.

Core Courses

Number and Title	Credits
AECL 1000—Agroecology	4
AECL 2010—Ecological Web: Soil	4
AECL 2020—Ecological Web: Agron	nomic and
Horticultural Plant Biology (Capst	one
Course)	4
AGEC 1010—Agricultural Economic	cs I 3
TO	OTAL 15

Core Electives

Students must take two courses from the following list of approved courses.

Number and Title	Credits
AGRI 1010—Computers in Agricult	are3
CROP 2200—Forage Crop Science	3
ENTO 1001—Insect Biology	4
ТО	TAL 6-7

General Electives selected in
consultation with advisor14-19

Transfer and General Electives

Number and 1 itle	Credits
BIOL 1010—General Biology I	4
BIOL 2400—Ecology	3

CHEM 1000—Introduction to Chemistry	. 5
CHEM 2300—Introduction to Organic	
Chemistry	. 4
STAT 2050—Fundamentals of Statistics	. 3

MINIMUM CREDITS FOR DEGREE = 64

Animal Science

The Animal Science curriculum provides a foundation in biological and physical sciences, augmented by applications to production in western environments. It prepares students to transfer into an advanced degree program in any of several options within animal science. Graduates find employment in feed and health product companies, livestock management and marketing, breed associations, government agencies, or the meat industry. Students must successfully complete core courses with a "C-" or better to meet specialization requirements. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **ANIMAL SCIENCE**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduatio	n
Requirements on pages 29-37	31-37

Six credits of General Education may be fulfilled by taking Core Courses or Core Electives.

Core Courses

Number and Title	Credits
AGEC 1010—Agricultural Economic	es I 3
AGEC 2020—Farm/Ranch Business	
Management (Capstone Course)	4
ANSC 1022—Animal Science I	4
ANSC 1024—Animal Science II	4
TC	TAL 15

Core Electives

Students must take two courses from the following list of approved courses.

Number and Title	Credits
AGEC 1020—Agricultural Economic	s II 3
AGRI 1010—Computers in Agricultu	ıre 3
ANSC 1210—Livestock Judging I	2
ANSC 2020—Feeds and Feeding	4
ANSC 2430—Comparative Anatomy	/
Physiology of Domestic Animals	4
FDSC 2060—Fresh Meat Processing	3
RGMG 2000—Principles of Range	
Management	3
TO	TAL 5-8

Transfer and General Electives

consultation with advisor14-17

General Electives selected in

Number and Title	Credits
AECL 2010—Ecological Web: Soil	4
CHEM 2300—Introduction to Organ	nic
Chemistry	4
CROP 2200—Forage Crop Science	3
STAT 2050—Fundamentals of Statist	tics 3

MINIMUM CREDITS FOR DEGREE = 64

Range Management

The Range Management specialization is designed for transfer to range science, rangeland ecology, or renewable resource programs. It includes courses in applied plant, soil, and animal sciences. Graduates find positions in land management, range livestock management, and wildlife management. Students must successfully complete core courses with a "C-" or better to meet specialization requirements. Students planning to transfer to a four-year program may need to have additional hours beyond the specialization requirements at Northwest College in order to transfer in as a junior. These students should consult with their advisor and the appropriate four-year college catalog.

ASSOCIATE OF SCIENCE with specialization in **RANGE MANAGEMENT**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduati	on
Requirements on pages 29-37	31-37

Eleven credits of General Education may be fulfilled by taking Core Courses or Core Electives.

Core Courses

Number and Title	Credits
AECL 1000—Agroecology	4
AECL 2010—Ecological Web: Soil.	4
AECL 2020—Ecological Web: Agror	nomic and
Horticultural Plant Biology (Capst	tone
Course)	4
RGMG 1000—Introduction to Rang	e
Management	1
RGMG 2000—Principles of Range	
Management	3
T	TAT 16

TOTAL 16

Core Electives

Students must take two courses from the following list of approved courses.

Number and Title	Credits
AGEC 1010—Agricultural Economic	cs I 3
AGRI 1010—Computers in Agricultu	are3
ANSC 1022—Animal Science I	4
ANSC 1024—Animal Science II	4
ENTO 1001—Insect Biology	4
ТО	TAL 6-8

General Electives	s selected in	
consultation with	advisor	.13-18

Transfer and General Electives

Number and Title	Credits
BIOL 2400—Ecology	3
BOT 2050—Taxonomy of Flowering	Plants . 4
BOT 2100—Forest Management	3
CHEM 1000—Introduction to Chem	istry5
STAT 2050—Fundamentals of Statist	tics3

MINIMUM CREDITS FOR DEGREE = 64

Production Agriculture

The Production Agriculture Program is designed to provide marketable, entrylevel training in management of production agriculture enterprises. The program stresses the applied aspects of crop and livestock production, as well as business management. Students acquire necessary background in marketing, finance, management, range science, animal science, and crop and soil sciences. The program includes the flexibility for students to develop greater expertise in their particular area of interest. Some courses in this AAS program will transfer to four-year institutions.

ASSOCIATE OF APPLIED SCIENCE **PRODUCTION AGRICULTURE**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduati	on
Requirements on pages 29-37	20-23

Core Courses

Number and Title Credits
AGEC 1010—Agricultural Economics I 3
AGEC 2010—Farm and Ranch Business
Records3
AGEC 2020—Farm and Ranch Business
Management (Capstone Course)4
AGRI 1010—Computers in Agriculture 3
Agroecology Electives8
(select from any courses with the following
designators: AECL, CROP, RGMG)
Animal Science Electives
(select from any courses with the following
designators: ANSC, FDSC)
TOTAL 29

Recommended Electives

Number and Title	Credits
Agriculture Electives selected in consu	ıltation
with advisor from any courses with the	е
following designators: AECL, AGEC	, ANSC,
CROP, FDSC, RGMG,	15

MINIMUM CREDITS FOR DEGREE = 64

NORTHWEST COLLEGE COMPREHENSIVE SKILLS CERTIFICATE PRODUCTION AGRICULTURE

Number and Title	Credits
AGEC 1010—Agricultural Economic	s I 3
or	
AGEC 1020—Agricultural Economic	s II 3
AGEC 2010—Farm and Ranch Busine	ess
Records	3
AGEC 2020—Farm and Ranch Busin	iess
Management (Capstone Course)	4
AGEC 2300—Agricultural Marketing	g3
AGRI 1010—Computers in Agricultu	re3
Animal Science elective	
Agroecology	4
(select from any courses with the fo	llowing
designators: AECL, CROP, RGM	(G)
BADM 1005—Business Mathematics	or
equivalent	3
CO/M 1010—Public Speaking	3
or	
ENGL Freshman English	3
Electives	3
TO	TAL 32

Farm and Ranch **Management**

The Farm and Ranch Program provides marketable, entry-level skills in management for positions in agriculture-related business and industry. Students obtain a foundational knowledge of plant and animal sciences to augment business knowledge and skills. Graduates of this program enter the rapidly expanding job market in businesses which process and market agriculture commodities or businesses which sell goods and services to producers. Students planning to return to a farm or ranch enterprise will also find this program useful. The selection of electives allows students to pursue their areas of interest. Students must complete core courses with a "C-" or better to meet specialization requirements.

ASSOCIATE OF APPLIED SCIENCE FARM AND RANCH MANAGEMENT

General Education Requirements

Number and Title	Credits
Students should refer to the Graduat	tion
Requirements on pages 29-37	20-23

Core Courses

Number and Title	Credits
ACCT 1050—Practical Accounting	3
or	
ACCT 2010—Accounting I	4
AGEC 1010—Agricultural Economic	s I 3
AGEC 2010—Farm and Ranch Busin	ness
Records	3
AGEC 2020—Farm and Ranch Busin	ness
Management (Capstone Course)	4
AGEC 2300—Agricultural Marketing	g3
AGRI 1010—Computers in Agricultu	ire3
Agroecology/Agronomy Elective	3
Animal Science Elective	3
BADM 2010—Business Law	3
BADM 2100—Small Business Practic	es3
MKT 1000—Sales	3
TOTA	AL 34-35
General Electives selected in	

MINIMUM CREDITS FOR DEGREE = 64

consultation with advisor7-10

Business - Transfer

The Business Department offers two-year transfer programs for students seeking

a baccalaureate degree in the areas of Accounting and Business Administration. In conjunction with the specialization described for graduation from Northwest College, students should work closely with an advisor from the Business Department in designing their transfer program. Many courses in a two-year program require prerequisites; please refer to the course descriptions section at the back of this catalog for more information.

Accounting or Business **Administration**

This specialization provides students who wish to concentrate in the study of Accounting or Business Administration with coursework that is a common base for advanced study and/or careers in business. Students who study in this area typically seek degrees at senior institutions in the fields of accounting, finance, management, marketing and personnel sdministration among others. A degree in business is a popular choice for students planning to attend Law School upon graduation. Northwest College's Business Department offers students an opportunity to build a solid foundation for further study in these programs.

Students planning to enter careers in business through advanced study at a four-year institution will need to have coursework beyond the specialization requirements at Northwest College.

Students must consult closely with their academic advisor in the Business Department to determine which general education elective courses (social science, humanities, visual and performing arts, and lab science) will satisfy specific requirements of their intended transfer college or university. Most four-year institutions have prescribed requirements for admission to junior-level upper division status in their respective business programs. Note: Not all business courses offered at NWC are designed for transfer. Please consult with your academic advisor before selecting courses. Students will be required to complete each core course with a "C-" or better to meet specialization requirements.

ASSOCIATE OF SCIENCE with specialization in **ACCOUNTING or BUSINESS ADMINISTRATION**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduatio	n
Requirements on pages 29-37	31-37

Six credits of Social Science and seven to nine credits of Mathematics may be fulfilled by taking Core

Core Courses

Number and Title	Credits
ACCT 2010—Principles of Accounti	ng I 4
ACCT 2020—Principles of Accounti	ng II 4
BADM 2395—Capstone in Business	
(Capstone Course)	1
ECON 1010—Macroeconomics	3
ECON 1020—Microeconomics	3
MATH 1050—Finite Mathematics	3
or	
MATH 2350—Business Calculus	5
STAT 2010—Statistical Concepts for	
Business	4
TOTA	AL 22-24

Transfer and General Electives selected in consultation with advisor14-20

Recommended Transfer and General Electives

Number and Title	Credits
ACCT 2410—Intermediate Accounting	g I 3
BADM 1000—Introduction to Busines	s 3
BADM 1020—Business Communication	on3
BADM 2010—Business Law	3
BMIS 2000—Computer Information	
Systems	3
BUSN 2000—Introduction to Internati	onal
Business	3
CO/M 1010—Public Speaking	3
IMGT 2400—Introduction to Information	tion
Management	3
MGT 2100—Principles of Managemen	nt 3
MKT 2100—Principles of Marketing	3

MINIMUM CREDITS FOR DEGREE = 64

Business - Two Year

This Business Program prepares students for entry-level positions in business. It emphasizes writing, speaking, and problem-solving skills and provides students with the general education and business coursework favored by many employers. Most required coursework is transferable

should the student decide to pursue a bachelor's degree. The program is capped with an internship, wherein students work part-time in professional positions to gain experience and ease the transition from school to career.

ASSOCIATE OF APPLIED SCIENCE BUSINESS

General Education Requirements

Number and Title Credits
BADM 1005—Business Mathematics3
or
MATH Any College-Level Mathematics3-5
BADM 1020—Business Communication 3
CO/M 1010—Public Speaking3
ECON 1010—Macroeconomics
or
ECON 1020—Microeconomics
ENGL 1010—English I: Introduction to
Composition3
POLS 1000—American and Wyoming
Government3
or
HIST 1221—The United States From 1865 3
or
HIST 1210—United States History I 3
and
HIST 1250—History of Wyoming3
Wellness Education2
TOTAL 20-22

Core Courses

Number and Title Credits
ACCT 2010—Principles of Accounting I 4
ACCT 2020—Principles of Accounting II 4
BADM 1000—Introduction to Business 3
BADM 2010—Business Law3
BADM 2030—Business Ethics3
BMIS 2000—Computer Information
Systems
MGT 2100—Principles of Management 3
MKT 2100—Principles of Marketing 3
BADM 2395—Capstone in Business
(Capstone Course)1
TOTAL 27

Recommended Electives

General Electives selected in consultation

Number and Title

with advisor, 12 of which must be business
courses
or
STUDENTS may CHOOSE to complete one
of the following tracks as their selected
electives. This will provide the students with a
competency level in a specific area of business
as opposed to a general business program or
degree.

1 fack i — Accounting	
Number and Title	Credits
ACCT 2110—Microcomputer Accord	unting2
ACCT 2410—Intermediate Account	ing I 3
CMAP 1765—Spreadsheet Application	n: Excel 2
MGT 1470—Internship: Manageme	nt 3

Track II - Management Number and Title Credits BADM 2100—Small Business Practices...... 3 MGT 1000—Introduction to Supervision 3 MGT 2470—Internship: Management....... 3

Track III - Marketing Number and Title Credits BUSN 2000—Introduction to International MGT 2470—Internship: Management....... 3

MINIMUM CREDITS FOR DEGREE = 64

Travel and Tourism

This degree trains students to work in entry-level management jobs in a variety of travel and tourism industries. The program concentrates on polishing various generalized entrepreneurial skills, including writing, organizing, and quantitative analysis. Specific skills relevant to the travel and tourism industry are cultivated through classroom and actual practical experiences.

ASSOCIATE OF APPLIED SCIENCE TRAVEL AND TOURISM

General Education Requirements

Number and Title Credits	
BADM 1005—Business Mathematics 3	
or	
MATH—Any College-Level Mathematics 3-5	
BADM 1020—Business Communication3	
CO/M 1030—Interpersonal Communication 3	
ENGL 1010—English I: Introduction to	
Composition3	
POLS 1000—American and Wyoming	
Government3	
or	
HIST 1221—The United States from 18653	
or	
HIST 1210—United States History I 3	
and	
HIST 1250—History of Wyoming3	
GEOL 1035—Geology of Yellowstone	
National Park1	
or	
GEOL 1030—Geology of Northern	
Wyoming3	
TOTAL 16-23	3

Core Courses

NI 1 ITH C II.
Number and Title Credits
ACCT 2010—Principles of Accounting I 4
BADM 1050—Introduction to Travel and
Tourism
BADM 1400—Introduction to Hospitality 3
BADM 2010—Business Law3
BADM 2395—Capstone in Business
(Capstone Course)1
BADM 2970—Internship/Practicum Travel
and Tourism:1-6
BMIS 2000—Computer Information Systems3
MGT 2100—Principles of Management 3
MKT 2100—Principles of Marketing 3
TOTAL 24-29
General Electives selected in
consultation with advisorUp to 8
_
Recommended Electives
Number and Title Credits
ACCT 2020—Principles of Accounting II 4
BADM 1060—Centralized Reservation
System2
BADM 2030—Business Ethics3
DITON 2000 T 1 . T . 1
BUSN 2000—Introduction to International
BUSN 2000—Introduction to International Business
Business3
Business

MINIMUM CREDITS FOR DEGREE = 64

Business Technology

This degree prepares students for careers in the computer information systems field with three options. Each option allows students to develop entry level skills needed for employment. The Network Technician option emphasizes the hardware, network, and programming component, while the Help Desk Specialist option focuses on user support and training for the computerized office. The Administrative Assistant option is designed to reflect current needs in business offices and includes software applications and Microsoft Office Specialist certification preparation.

CMAP 1920—Computer Hardware

Maintenance......3

ASSOCIATE OF APPLIED SCIENCE	CMAP 2900—Advanced Integrated Computer	CMAP 1765—Spreadsheet Applications: 2
ADMINISTRATIVE ASSISTANT	Applications3	CMAP 1815—Database Applications: 2
OPTION	GRAR 1800—Introduction to Macintosh3	CMAP 1850—Desktop Publishing I:3
OI HOIL		CMAP 1910—Integrated Applications III3
General Education Requirements	MINIMUM CREDITS FOR DEGREE = 64	COSC 1010—Introduction to Computer Science4
Number and Title Credits	ASSOCIATE OF APPLIED SCIENCE	COSC 2030—Computer Science II
BADM 1005—Business Mathematics3	NETWORK TECHNICIAN OPTION	GRAR 1800—Introduction to Macintosh3
BADM 1020—Business Communications 3	NETWORK TECHNICIAN OF HON	JOUR 1020—Webcasting Practicum I1-2
CO/M 1010—Public Speaking3	General Education Requirements	MGT 1000—Introduction to Supervision 3
or	Contract Education Requirements	PHTO 2650—Digital Imaging I3
CO/M 1030—Interpersonal Communication 3	Number and Title Credits	PHTO 2660—Web Page Design3
ENGL 1010—English I: Introduction to	BADM 1005—Business Mathematics3	
Composition3	or	MINIMUM CREDITS FOR DEGREE = 64
POLS 1000—American and Wyoming	MATH—Any College-Level Mathematics 3-5	
Government3	CO/M 1010—Public Speaking	ASSOCIATE OF APPLIED SCIENCE
or	ENGL 1010—English I: Introduction to	HELP DESK SPECIALIST OPTION
HIST 1221—The United States from 18653	Composition	HELP DESK SPECIALIST OF HON
Science/Social Science/Visual & Performing	BADM 1020—Business Communication 3	Communication Dominion and
Arts3	or	General Education Requirements
Wellness Education	ENGL 2010—Technical Report Writing3	Number and Title Credits
TOTAL 20	POLS 1000—American and Wyoming	BADM 1005—Business Mathematics3
	Government3	or
Core Courses	or	MATH—Any College-Level Mathematics 3-5
Number and Title Credits	HIST 1221—The United States from 18653 Science/Social Science/Visual & Performing	CO/M 1010—Public Speaking3
ACCT 1050—Practical Accounting	8	ENGL 1010—English I: Introduction to
or	Arts	Composition3
ACCT 2010—Principles of Accounting I 4	TOTAL 20-22	BADM 1020—Business Communication3
ACCT 2110—Microcomputer Accounting 2	101AL 20 22	or
BADM 1000—Introduction to Business 3	Core Courses	ENGL 2010—Technical Report Writing3
	Core Courses	DOLC 1000 A
BMIS 2000—Computer Information		POLS 1000—American and Wyoming
BMIS 2000—Computer Information Systems	Number and Title Credits	Government3
*	Number and Title Credits BMIS 2000—Computer Information Systems. 3	, 0
Systems		Government
Systems	BMIS 2000—Computer Information Systems. 3	Government
Systems 3 BOTK 2750—Records and Information 1	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government 3 or HIST 1221—The United States from 1865 3 Science/Social Science/Visual & Performing 3 Arts 3 Wellness Education 2 TOTAL 20-22 Core Courses Number and Title Credit BMIS 2000—Computer Information Systems 3 CMAP 1615—Operating Systems 3 CMAP 1635—Visual Basic for Microsoft Office 3 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2
Systems	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government 3 or HIST 1221—The United States from 18653 Science/Social Science/Visual & Performing 3 Arts 3 Wellness Education 2 TOTAL 20-22 Core Courses Number and Title Credit BMIS 2000—Computer Information Systems 3 CMAP 1615—Operating Systems 3 CMAP 1635—Visual Basic for Microsoft Office 3 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1920—Computer Hardware Maintenance 3 CMAP 1930—LAN Wiring and Network
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1 BOTK 2510—Legal Terminology 1	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government 3 or HIST 1221—The United States from 18653 Science/Social Science/Visual & Performing Arts Arts 3 Wellness Education 2 TOTAL 20-22 Core Courses Number and Title Credit BMIS 2000—Computer Information Systems Systems 3 CMAP 1615—Operating Systems 3 CMAP 1635—Visual Basic for Microsoft Office Office 3 CMAP 1715—Word Processing: 2 CMAP 1815—Database Applications: 2 CMAP 1920—Computer Hardware Maintenance Maintenance 3 CMAP 1930—LAN Wiring and Network Technology 3
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1 BOTK 2510—Legal Terminology 1 BOTK 2600—Medical Transcription 3	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government 3 or HIST 1221—The United States from 18653 Science/Social Science/Visual & Performing Arts Arts
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1 BOTK 2510—Legal Terminology 1 BOTK 2600—Medical Transcription 3 BOTK 2620—Medical Coding 2	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government 3 or HIST 1221—The United States from 18653 Science/Social Science/Visual & Performing Arts Arts 3 Wellness Education 2 TOTAL 20-22 Core Courses Number and Title Credit BMIS 2000—Computer Information Systems Systems 3 CMAP 1615—Operating Systems 3 CMAP 1635—Visual Basic for Microsoft Office Office 3 CMAP 1715—Word Processing: 2 CMAP 1815—Database Applications: 2 CMAP 1920—Computer Hardware Maintenance Maintenance 3 CMAP 1930—LAN Wiring and Network Technology Technology 3 CMAP 1950—LAN Services and Support 3 CMAP 2540—Introduction to Help Desk
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1 BOTK 2510—Legal Terminology 1 BOTK 2600—Medical Transcription 3 BOTK 2620—Medical Coding 2 BOTK 2970—Internship: 2	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government 3 or HIST 1221—The United States from 18653 Science/Social Science/Visual & Performing Arts Arts 3 Wellness Education 2 TOTAL 20-22 Core Courses Number and Title Credit BMIS 2000—Computer Information Systems Systems 3 CMAP 1615—Operating Systems 3 CMAP 1635—Visual Basic for Microsoft Office Office 3 CMAP 1715—Word Processing: 2 CMAP 1815—Database Applications: 2 CMAP 1920—Computer Hardware Maintenance Maintenance 3 CMAP 1930—LAN Wiring and Network Technology Technology 3 CMAP 1950—LAN Services and Support 3 CMAP 2540—Introduction to Help Desk Management (Capstone Course) 2
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1 BOTK 2510—Legal Terminology 1 BOTK 2600—Medical Transcription 3 BOTK 2620—Medical Coding 2 BOTK 2970—Internship: 2 BUSN 2000—Introduction to International	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1 BOTK 2510—Legal Terminology 1 BOTK 2600—Medical Transcription 3 BOTK 2970—Internship: 2 BUSN 2000—Introduction to International Business 3 3	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government 3 or HIST 1221—The United States from 18653 Science/Social Science/Visual & Performing Arts Arts 3 Wellness Education 2 TOTAL 20-22 Core Courses Number and Title Credit BMIS 2000—Computer Information Systems Systems 3 CMAP 1615—Operating Systems 3 CMAP 1635—Visual Basic for Microsoft Office Office 3 CMAP 1715—Word Processing: 2 CMAP 1815—Database Applications: 2 CMAP 1920—Computer Hardware Maintenance Maintenance 3 CMAP 1930—LAN Wiring and Network Technology Technology 3 CMAP 1950—LAN Services and Support 3 CMAP 2540—Introduction to Help Desk Management (Capstone Course) 2 CMAP 2840—Network Documentation 2
Systems 3 BOTK 2750—Records and Information 1 Management 1 BOTK 2950—Employment Orientation 1 CMAP 1715—Word Processing: 2 CMAP 1765—Spreadsheet Applications: 2 CMAP 1815—Database Applications: 2 CMAP 1850—Desktop Publishing 3 CMAP 2630—Presentation Graphics: 2 MGT 1000—Introduction to Supervision 3 BADM 2395—Capstone in Business (Capstone Course) 1 TOTAL 28-29 General Electives selected in consultation with advisor Up to 16 Recommended Electives Number and Title Credits BADM 2010—Business Law 3 BADM 2100—Small Business Practices 3 BOTK 1500—Ten-Key Mastery 1 BOTK 2510—Legal Terminology 1 BOTK 2600—Medical Transcription 3 BOTK 2620—Medical Coding 2 BOTK 2970—Internship: 2 BUSN 2000—Introduction to International	BMIS 2000—Computer Information Systems. 3 CMAP 1615—Operating Systems	Government

BOTK 2950—Employment Orientation 1

CMAP 1715—Word Processing:.....2

General Electives selected in

consultation with advisor.....Up to 9

Recommended Electives

Number and Title	Credits
ACCT 1050—Practical Accounting	3
ACCT 2010—Principles of Accounting	ıg I 4
ACCT 2110—Microcomputer Accour	nting2
BADM 2030—Business Ethics	2
BADM 2100—Small Business Practice	es 3
BIOL 2310—Introduction to Geograp	hic
Information Systems	3
BOTK 2950—Employment Orientation	on 1
CMAP 1850—Desktop Publishing I:	3
JOUR 1020—Webcasting Practicum I	1-2
MGT 1000—Introduction to Supervisi	ion 3
PHTO 2650—Digital Imaging I	3
PHTO 2660—Web Page Design	3

MINIMUM CREDITS FOR DEGREE = 64

NORTHWEST COLLEGE COMPREHENSIVE SKILLS CERTIFICATE BUSINESS TECHNOLOGY-GENERAL OFFICE/CLERICAL SKILLS

This certificate program is designed to provide students with the basic secretarial skills needed in a general office setting. It also provides foundation courses for students who wish to continue their office career preparation in a two-year Business Technology Administrative Assistant degree option at Northwest.

Number and Title	Credits
ACCT 1050—Practical Accounting	3
or	
ACCT 2010—Principles of Accounting	g I 4
ACCT 2110—Microcomputer Account	nting2
BADM 1000—Introduction to Busine	ss 3
BADM 1005—Business Mathematics	3
BADM 1020—Business Communicati	on3
BMIS 2000—Computer Information	
Systems	3
BOTK 2750—Records and Informatio	n
Management	1
BOTK 2950—Employment Orientation	on 1
CMAP 1715—Word Processing:	2
ENGL 1010—English I: Introduction	to
Composition	3
Electives selected in consultation with	advisor,
2 of which must be selected from the fo	ollowing
designators: ACCT, BADM, BOTK,	CMAP
	Up to 9
TOTAL	L 32-34

TOTAL CREDITS FOR CERTIFICATE = 32-34

NORTHWEST COLLEGE SKILLS CERTIFICATE WORD PROCESSING

This certificate program is designed to develop and recognize advanced skill in word processing using a microcomputer and a currently popular word processing software package.

Number and Title	Credits
BMIS 2000—Computer Information	
Systems	3
CMAP 1715—Word Processing:	2
CMAP 1850—Desktop Publishing I:	3
CMAP 2630—Presentation Graphics	:2
ТО	TAL 10

TOTAL CREDITS FOR CERTIFICATE = 10

Equine Studies

Growth of the equine industry in the United States has created a demand for qualified personnel in all of its related fields. The associate degree program in equine studies is intended to provide basic, practical, and theoretical grounds from which students may directly enter their fields of interest.

This two-year program has two degrees that emphasize a practical approach. The Equine Riding and Training degree assists students in learning riding, training, and horse handling skills, in addition to related management concepts. It is not mandatory for the student to supply a horse for training, but all students are strongly urged to do so. Students completing the program may find employment in riding academies, training stables, summer camps, and feed or saddlery companies.

The Equine Business Management degree is designed for those who would like to be involved in the sales and merchandising aspects of the equine industry. Students need not have a horse to pursue this exciting career field.

The associate of applied science degree has been designed to meet the sophisticated demands of today's market.

ASSOCIATE OF APPLIED SCIENCE EQUINE RIDING AND TRAINING

General Education Requirements

Number and Title	Credits
Students should refer to the Graduati	on
Requirements on pages 29-37	20-23

Core Courses

N. 1 175-4	C 1:
Number and Title	Credits
ANSC 2430—Comparative Anatomy	
Physiology of Domestic Animals	
EQST 1510—Equine Nutrition	2
or	
ANSC 2020—Feeds and Feeding	
EQST 1520—Horse Production I	
EQST 1525—Horse Production II	3
EQST 1540—Applied Horse & Stall	
Care I	1
EQST 1545—Applied Horse & Stall	
Care II	
EQST 1550—Equine Evaluation I	2
EQST 1680—Horse Handling and Be	
EQST 1805—Farrier Science I	
EQST 2520—Equine Breeding	3
EQST 2540—Applied Horse & Stall	
Care III	1
EQST 2545—Applied Horse & Stall	
Care IV	1
EQST 2680—Western Horsemanship	3
EQST 2690—Hunt Seat Equitation	3
EQST 2800—Fundamentals of Teach	ning
Riding	3
EQST 2810—Training & Developme	
the Western Horse I	3
or	
EQST 2830—Training & Developme	ent of
the English Horse I	3
EQST 2820—Training & Developme	ent of
the Western Horse II (Capstone C	ourse). 3
or	
EQST 2840—Training & Developme	ent of
the English Horse II (Capstone Co	ourse)3
	L 40-42
General Electives selected in	
consultation with advisor	6
MINIMUM CDEDITE FOR DECREE	D (4

MINIMUM CREDITS FOR DEGREE = 64

ASSOCIATE OF APPLIED SCIENCE **EQUINE BUSINESS MANAGEMENT**

General Education Requirements

Number and Title	Credits
Students should refer to the Graduation	on
Requirements on pages 29-37	20-23

Core Courses

N

Number and Title	Credits
ACCT 2010—Principles of Accounting	ng 4
AGEC 2010—Farm and Ranch Busin	ness
Records	3
AGRI 1010—Computers in Agricultu	ıre 3
or	
BMIS 2000—Computer Information	
Systems	3
BADM 2010—Business Law	3
BADM 2100—Small Business Practic	ces3

ECON 1010—Macroeconomics3
or
ECON 1020—Microeconomics
or
AGEC 1010—Agriculture Economics I 3
or
AGEC 1020—Agriculture Economics II 3
EQST 1510—Equine Nutrition3
or
ANSC 2020—Feeds & Feeding3
EQST 1520—Horse Production I3
EQST 1525—Horse Production II3
EQST 1550—Equine Evaluation I2
or
EQST 2520—Equine Breeding3
or
EQST 2680—Western Horsemanship 3
MKT 1000—Sales
or
MKT 2100—Principles of Marketing 3
MGT 2100—Principles of Management 3
EQST 2515—Horse Show/Clinic/Event
Management2
TOTAL 42
General Electives selected in
consultation with advisor 3

MINIMUM CREDITS FOR DEGREE = 64

ASSOCIATE OF APPLIED SCIENCE FARRIER BUSINESS MANAGEMENT

The Farrier Business Management Program prepares students with needed skills in both farrier science and business. Students develop practical accounting, business technology, and management skills. Students also acquire background in equine anatomy and physiology, gait and lameness problems, approaches to equine balance, and the ways conformation relates to soundness and movement. Classroom time is complimented with significant time at the forge. Horses are provided so students have ample handson experience. Students become skilled in making corrective and therapeutic shoes as well as in doing more standard shoeing.

General Education Requirements

Number and Title	Credits
Students should refer to the Graduatio	n
Requirements on pages 29-37	20-23

Core Courses

Number and Title	Credits
ACCT 1050—Practical Accounting	3
AGEC 2020—Farm and Ranch Busin	ness
Management (Canotone Course)	1

AGKI 1010—Computers in Agriculture 3
BADM 2100—Small Business Practices 3
EQST 1520—Horse Production I
EQST 1550—Equine Evaluation I2
EQST 1680—Horse Handling and Behavior2
EQST 1805—Farrier Science I2
EQST 1810—Farrier Science II
EQST 1815—Production Shoeing I
EQST 1820—Production Shoeing II 3
EQST 1825—Production Shoeing III 3
EQST 1830—Production Shoeing IV3
WELD 1600—General Arc Welding2-3
TOTAL 39-40
General Electives selected in

consultation with advisor7-9

MINIMUM CREDITS FOR DEGREE = 64

NORTHWEST COLLEGE SKILLS CERTIFICATE EQUINE CARE AND BASIC TRAINING

This program of courses is designed to promote quality care of the horse and give the student basic riding and occupational skills. In their coursework students will cover equine safety, health management, nutrition, equine behavior, tack fitting and basic horse safety. Students will be prepared for jobs such as boarding stables operator, riding stable help, wrangler, trail ride guide, groom, equine salesperson, breeding farm operator, and farm sitter.

Core Courses

Number and Title	Credits
EQST 1510—Equine Nutrition	2
EQST 1520—Horse Production I	3
EQST 1525—Horse Production II	3
EQST 2500—Equine Health Manag	ement.2
or	
ANSC 2020—Feeds and Feeding	4
EQST 1505—Basic Horsemanship	1
EQST 1550—Equine Evaluation	2
EQST 1645—Tack, Fit and Function	1 3
EQST 1680—Horse Handling and Be	ehavior. 2
TOTA	L 18-20

Recommended Electives

EQST 1540—Applied Horse and Stall Care I 1
EQST 1805—Farrier Science I2
EQST 1850—Blacksmithing I2
EQST 2550—Training the Young Horse I2
EQST 2520—Equine Breeding
EQST 2690—Hunt Seat Equitation3
EQST 2680—Western Horsemanship 3

TOTAL CREDITS FOR CERTIFICATE = 18-20

NORTHWEST COLLEGE SKILLS CERTIFICATE OUTDOOR GUIDE SKILLS

Through an intense course students will gain practical experience in camp construction and management, horse and mule packing, big game guiding, livestock care and handling, basic horsemanship, backcountry survival and first aid, weapons safety, food preparation, and effective customer relations and service. The objective is to expose students to the best possible instruction and direction in becoming an advanced outdoors person or a part of the outdoor recreation industry and to provide the outdoor recreation industry with the most prepared, skilled and professional guides and outfitters in the industry.

Number and Title	Credits
EQST 2665—Outdoor Guide Skills.	7

TOTAL CREDITS FOR CERTIFICATE = 7

Technical Education

Students interested in entering the field of technical education will develop an individual course of study in cooperation with a technical education advisor and an education advisor. (See the suggested education programs of study in the Social Science and Education Division section of this catalog.)

Welding Technology

The Welding Technology Program is designed to give the student a solid background in the latest techniques, procedures, and welding processes. Students are encouraged to complete the two-year program, although a Northwest College certificate (60 credits, see page 37) is an available option, in addition to Northwest College skills certificate options.

ASSOCIATE OF APPLIED SCIENCE WELDING TECHNOLOGY

Core Courses

Number and Title	Credits
ENGL—Freshman Level English	3
BADM 1020—Business Communica	ation3
MATH 1510—Technical Mathemat	rics I (or
equivalent)	3

Government
HIST 1210—United States History I
and HIST 1250—History of Wyoming
HIST 1250—History of Wyoming
WELD 1555—Welding Technology Safety and Problem Solving
and Problem Solving
WELD 1650—Print Reading
WELD 1705—Welding Processes
WELD 1765—Advanced Welding Processes 4 WELD 1800—Materials Evaluation
WELD 1800—Materials Evaluation
WELD 1800—Materials Evaluation
WELD 1870—Advanced Metal Fabrication Techniques
Techniques4 WELD 2670—Welding Inspection
WELD 2670—Welding Inspection
Technology3
WELD 2680—Welding Metallurgy3
WELD 2700—Welding Certification (Plate)4
WELD 2710—Welding Certification (Pipe) 4
WELD 2750—Metals Production4
WELD 2985—Welding Seminar
(Capstone Course)4
Wellness Education
General Education Requirements6
Electives3
TOTAL 69-72

TOTAL CREDITS FOR DEGREE = 69-72

NORTHWEST COLLEGE COMPREHENSIVE SKILLS CERTIFICATE WELDING TECHNOLOGY

Number and Title Credits
MATH 1510—Technical Mathematics I (or
equivalent)3
WELD 1555—Welding Technology Safety
and Problem Solving2
WELD 1650—Print Reading3
WELD 1705—Welding Processes4
WELD 1765—Advanced Welding Processes 4
WELD 1800—Materials Evaluation 3
WELD 1860—Welding Fabrication 4
WELD 1870—Advanced Metal Fabrication
Techniques4
WELD 2750—Metals Production4
Elective
TOTAL 34

TOTAL CREDITS FOR CERTIFICATE = 34

NORTHWEST COLLEGE SKILLS CERTIFICATE GMAW WELDING

This certificate is designed for students to develop the knowledge and skills necessary for MIG Welding.

Core Courses

Number and Title Credits
MATH 1510—Technical Mathematics I 3
WELD 1555—Welding Technology Safety
and Problem Solving2
WELD 1650—Print Reading3
WELD 1700—General Welding3
WELD 1770—GMAW - FCAW 4
WELD 1860—Welding Fabrication 4
WELD 1870—Advanced Metal Fabrication
Techniques4
WELD 2750—Metals Production4
TOTAL 27
Elective
Any other (3 credit or more) Welding class 3
TOTAL CREDITS FOR CERTIFICATE = 30

NORTHWEST COLLEGE SKILLS CERTIFICATE GTAW WELDING

This certificate is designed for students to develop the knowledge and skills necessary for TIG Welding.

Core Courses

Credits
cs I 3
Safety
2
3
3
4
4
ication
4
4
TAL 27
class3

TOTAL CREDITS FOR CERTIFICATE = 30

^{*} Students should refer to the Graduation Requirements on pages 29-37.