ASSOCIATE OF SCIENCE (A.S.) - BUSINESS

Associate of Science - General A.S.; Business Concentration

Summary

Code	Title	Hours
	ecific Requirements for an	A.S. with a
Concentrat	ion in Business	
Writing Ski	lls	
Introduc	ctory Writing Course	
Interme	diate Writing Course	
Mathemati	cs	
Perspective	es	
Express	ive Arts	
Historic	al & Cultural Studies	
Literary	& Artistic Studies	
Social S	ciences	
Ethical 8	R Human Values	
Democr	acy and Citizenship	
Cultural	and International Diversit	у
Natural	Sciences	
Additional	STEM Courses for the A.S	. Degree
A.S. Degree	e Electives	

Degree Specific Credits: 60

Required Cumulative GPA: 2.0

Note: The A.S. degree has three requirements:

- completion of UM's lower-division General Education Requirements (GERs),
- 2. a minimum of 60 total earned credits, and
- 3. a minimum cumulative GPA of 2.0.

At least 30 of the total 60 degree credits must be earned from Missoula College or UM-Missoula.

Missoula College students are limited to enrolling in lower-division coursework (course level 100 or 200).

In addition, to receive to Associate of Science with a concentration in Business, a student must complete the requirements specific to that degree.

Degree Specific Requirements for an A.S. with a Concentration in Business

Note: Some courses required for the Associate of Science with a concentration in Business satisfy multiple Perspectives or GER Categories; visit with your advisor for more information.

Code	Title	Hours
Complete all of t	he following courses:	
ACTG 101	Accounting Procedures I	3
ACTG 102	Accounting Procedures II	3
ACTG 202	Principles of Managerial Accounting	3
BGEN 105S	Introduction to Business	3
BGEN 220E	Business Ethics and Social Responsibility	3
COMX 111A	Introduction to Public Speaking	3
CSCI 172	Intro to Computer Modeling	3
ECNS 201S	Principles of Microeconomics	3
M 115	Probability and Linear Mathematics	3
or M 121	College Algebra	
STAT 216	Introduction to Statistics	4
Total Hours		31

Minimum Required Grade: C-

Writing Skills

Rule: Complete the following subcategories. 6 total credits required.

Note: NOTE: Students who place into and successfully complete WRIT 201 are considered to have satisfied both the WRIT 101 and the Lower-Division Approved Writing Course General Education Requirements.

Introductory Writing Course

Note: Appropriate placement into WRIT 101/WRIT 201 required. Prerequisites may apply.

Code	Title	Hours
Complete one of	the following courses:	
WRIT 101	College Writing I	3
or WRIT 201	College Writing II	

Minimum Required Grade: C-

Intermediate Writing Course

Code	Title	Hours
Complete any course designated as an Intermediate Writing		ng 3
Course dur	ing semester it's taken	

Minimum Required Grade: C-

Mathematics

Note: Appropriate placement into mathematics courses required.

Code	Title	Hours
Complete ar	ny Mathematics course level 104 or higher	3-4
(excluding N	M 111).	

Minimum Required Grade: C-

Perspectives

Rule: A minimum of 3 credits towards each perspective category is required. 21-27 total credits required.

Note: Some courses satisfy multiple Perspectives or GER Categories; visit with your advisor for more information. Students who take the maximum number of Perspective "double-dippers" possible will be able to complete the Perspectives with a total of 21 credits.

Expressive Arts (A)

Code Title Hours
Complete a minimum 3 credits in any course with the 3
Expressive Arts (A) designation.

Minimum Required Grade: C-

Literary & Artistic Studies (L)

Code Title Hours

Complete a minimum 3 credits in any course with the Literary 3

& Artistic Studies (L) designation.

Minimum Required Grade: C-

Historical & Cultural Studies (H)

Code Title Hours

Complete a minimum 3 credits in any course with the 3

Historical & Cultural Studies (H) designation.

Minimum Required Grade: C-

Social Sciences (S)

Code Title Hours
Complete a minimum 3 credits in any course with the Social 3
Sciences (S) designation.

Minimum Required Grade: C-

Ethical & Human Values (E)

Code Title Hours

Complete a minimum 3 credits in any course with the Ethical 3

& Human Values (E) designation.

Minimum Required Grade: C-

Democracy and Citizenship (Y)

Code Title Hours

Complete a minimum 3 credits in any course with the 3

Democracy and Citizenship (Y) designation.

Minimum Required Grade: C-

Cultural and International Diversity (X)

Code Title Hours

Complete a minimum 3 credits in any course with the Cultural 3 and International Diversity (X) designation.

Minimum Required Grade: C-

Natural Sciences (N)

Code Title Hours

Complete a minimum 6 credits in any course with the Natural 6

Sciences (N) designation. At least one course must have a laboratory component.

Minimum Required Grade: C-

Additional STEM Courses for the AS Degree

Code Title

Complete 9 credits of the following courses in the areas of Science, Technology, Engineering, and Mathematics (STEM) beyond those taken as general education requirements

Hours

9

	beyond those tak	en as general education requirements.
	Mathematics	
	M 105	Contemporary Mathematics
	M 115	Probability and Linear Mathematics
	M 121	College Algebra
	M 122	College Trigonometry
	M 162	Applied Calculus
	Sciences:	
3	BIOB 101N	Discover Biology
	BIOB 109N	Montana Ecosystems
	BIOB 160N	Principles of Living Systems
	BIOB 161N	Principles of Living Systems Lab
	BIOB 210N	Communicating Biology
,	BIOH 104N	Basic Human Biology
•	BIOH 105N	Basic Human Biology Laboratory
	BIOH 201N	Human Anatomy & Physiology I
	BIOH 202N	Human Anatomy and Physiology I Lab
	BIOH 211N	Human Anatomy and Physiology II
;	BIOH 212N	Human Anatomy and Physiology II Lab
3	BIOM 250N	Microbiology for Health Sciences
	BIOM 251	Microbiology Health Sciences Lab
	CAS 231N	Pharmacology and Addictions
	CHMY 121N	Introduction to General Chemistry
	GEO 101N	Introduction to Physical Geology
	GEO 102N	Introduction to Physical Geology Lab
	NUTR 221N	Basic Human Nutrition
	PHSX 105N	Fundamentals of Physical Science
	Environmental S	tudies:
	ENST 231H	Nature and Society
	Business Techno	logy:
	ACTG 101	Accounting Procedures I
	ACTG 102	Accounting Procedures II
	ACTG 180	Payroll Accounting
	ACTG 201	Principles of Financial Accounting
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Principles of Managerial Accounting

Fundamentals of Government and

Medical Billing Fundamentals

Pharmaceutical Products

Medical Office Procedures

Introduction to Business

Issues in Sustainability

Programming with C++ I

Computerized Medical Billing

Social Media Strategy & Management

Income Tax Fundamentals

Nonprofit Accounting

Medical Terminology

Personal Finance

ACTG 202

ACTG 211

ACTG 215

AHMS 144

AHMS 156

AHMS 216

AHMS 220

AHMS 252

BFIN 205S

BGEN 105S

BGEN 160S

BMKT 265

CSCI 113

CSCI 151	Interdisciplinary Computer Science I
CSCI 172	Intro to Computer Modeling
CSCI 215E	Social & Ethical Issues in CS
CSCI 221	System Analysis and Design
CSCI 240	Databases and SQL
CULA 210	Nutritional Cooking
DDSN 113A	Technical Drafting
DDSN 114	Introduction to CAD
DDSN 116	3D CAD
DDSN 244	GIS Mapping
DDSN 245	Civil Drafting
ECNS 201S	Principles of Microeconomics
GDSN 149A	Digital Imaging I
ITS 150	CCNA 1: Exploration
ITS 152	CCNA 2: Exploration
ITS 165	Introduction to Operating Systems and the Command Line
ITS 210	Network OS - Desktop
ITS 212	Network OS - Server Administration
ITS 214	Network OS - Infrastructure
ITS 221	Project Management
ITS 222	Enterprise Security
ITS 250	CCNA 3: Exploration
ITS 252	CCNA 4: Exploration
ITS 279	Cloud Systems
ITS 280	Computer Repair & Maintenance
ITS 289	Professional Certification
MART 214	Digital Publishing & Design
MART 232	Interactive Web II
SRVY 230	Intro to Surveying for Engineers

Minimum Required Grade: C-

A.S. Degree Electives

Note: Number of elective credits required varies; student needs to ensure s/he earns at least 60 total credits for the AA degree. Transfer students may count up to 30 transfer credits towards the total 60 necessary for degree. A maximum of 15 technical credits may be counted towards the total 60. (A student may use 20 technical credits towards the 60 if s/he has earned an AAS degree.)

Code Title Hours

Complete elective credits to attain the 60 credits required for the General AA degree.

Minimum Required Grade: C-