

Accounting, BS



University of Wyoming Academic Year 2015-16

Freshman Fall Semester				Hrs	Min Grade	Notes
		USP First Year Seminar		3	C	FY
ACCT	1010	Principles of Accounting I *		3	C	
ECON	1010	Principles of Macroeconomics *		3	C	
ENGL	1010	College Composition & Rhetoric *		3	C	C1
MATH	1400	College Algebra **		3	C	Q
Credit hours subtotal:				15		

Freshman Spring Semester				Hrs	Min Grade	Notes
		USP Communication 2 *		3	C	C2
ACCT	1020	Principles of Accounting II *		3	C	
ECON	1020	Principles of Microeconomics *		3	C	
IMGT	2400	Introduction to Information Management *		3	C	
MATH	2350	Business Calculus *		4	C	
Credit hours subtotal:				16		

Sophomore Fall Semester				Hrs	Min Grade	Notes
ACCT	2240	Cost Accounting I ***		3	C	
MATH	2355	Mathematical Applications for Business *		4	C	
MGT	1040	Legal Environment of Business ***		3	C	
STAT	2050	Fundamentals of Statistics *		4	C	Can Substitute STAT 2070.
Credit hours subtotal:				14		

Sophomore Spring Semester				Hrs	Min Grade	Notes
		USP Human Culture		3		H; must be taken outside of the College of Business.
		USP Physical & Natural World		3		PN
		USP US & Wyoming Constitution		3		V
ACCT	2230	Intermediate Accounting I ***		3	C	
		Elective		3		
Credit hours subtotal:				15		

This program has been formulated to meet the requirements of the University of Wyoming, the College of Business, and the Association to Advance Collegiate Schools of Business (AACSB) International. • This is a guide for coursework in the major; actual course sequence may vary by student. • Academic plans and course schedules may need to be altered if Math Placement scores require Math 0900, 0921, 0925.

University of Wyoming requirements:

Students must have a minimum cumulative GPA of 2.0 to graduate. • Students must complete 42 hours of upper division coursework, 30 of which must be from the University of Wyoming. • Courses must be taken for letter grade unless offered only for S/U. • H and PN courses must be taken outside the major subject, but can be cross-listed with the major.

College of Business requirements:

2.50 grade point average required in all College of Business courses. • 2.50 grade point average required in all UW courses. • 50% of business credit hours must be from UW. • Grade of C or above required for common body of knowledge and major specific core courses. • A maximum of six (6) hours of freshman/sophomore-level military science and a maximum of six (6) hours of junior/senior-level military science may be applied to degrees in the College of Business.

NOTES:

* Component of Advanced Business Standing.

** Requires MATH ACT \geq 23, MATH SAT \geq 600, Math Placement Exam \geq 3, or \geq C grade in MATH 0925.

*** Common Body of Knowledge or Major Specific Core.

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University of Wyoming

Academic Year 2015-16

Junior Fall Semester

ACCT	3070	Tax Accounting I ***	3	C	
ACCT	3430	Intermediate Accounting II ***	3	C	
FIN	3250	Corporate Finance ***	3	C	
MGT	3210	Management and Organization ***	3	C	
MKT	3210	Introduction to Marketing ***	3	C	
Credit hours subtotal:			15		

Junior Spring Semester

		Hrs	Min Grade	Notes	
USP Human Culture		3	H		
USP Physical & Natural World		3	PN		
ACCT	3610	Accounting Information Systems I ***	3	C	
ACCT	3830	Intermediate Accounting III ***	3	C	
DSCI	3210	Production and Operations Management ***	3	C	
Credit hours subtotal:			15		

Senior Fall Semester

		Hrs	Min Grade	Notes	
ACCT	4050	Governmental & Nonprofit ***	3	C	
Accounting elective ***		3	C	Recommend ACCT 4010, 4020, 4540, or 4830.	
Electives		9			
Credit hours subtotal:			15		

Senior Spring Semester

		Hrs	Min Grade	Notes	
ACCT	4060	Audit I ***	3	C	
ACCT	4600	Professionalism & Ethics ***	3	C	C3
MGT	4800	Business Strategy and Policy ***	3	C	Passing MGT 4800 includes a passing score on the ETS standardized test for COB majors.
Upper-division elective		3		Recommend MGT 4350.	
Elective		3			
Credit hours subtotal:			15		

TOTAL CREDIT HOURS: 120

Biology, AS

Casper College

FRESHMAN

Fall Semester		Hrs	Spring Semester		Hrs	
BIOL	1010 General Biology ²	4	BIOL	2022 Animal Biology ²	4	
CHEM	1025 General Chemistry	3	CHEM	1035 General Chemistry II	3	
CHEM	1028 General Chemistry Lab	1	CHEM	1038 General Chemistry II Lab	1	
MATH	1400 Pre-Calculus Algebra ²	4	MATH	1405 Trigonometry ²	3	
ENGL	1010 English I	3	ENGL	1020 English II	3	
PEAC	Physical Education	1		Biological Sciences Elective	3	
		TOTAL	16		TOTAL	17



SOPHOMORE

Fall Semester		Hrs	Spring Semester		Hrs	
BIOL	2023 Plant/Fungal Biology	4	MOLB	2210 General Microbiology	4	
PHYS	1110 General Physics I	4	PHYS	1120 General Physics II	4	
POLS	1000 Constitutions	3		Human Behavior ¹	3	
	Cultural Environment ¹	3		Biological Sciences Elective	3	
	Biological Sciences Elective	3				
		TOTAL	17		TOTAL	14
					Total Degree Hours	64

Transfer Recommendations and Notes:

1. Students are **strongly** encouraged to take *Human Behavior/Cultural Environment* Electives that correspond to the College of Arts & Sciences *Diversity (D)* and *Global Studies (G)* electives or else they will have to take D & Gs at UW. A list of D & G courses that transfer is available here (https://wyosssb.uwyo.edu/bnrprod/bwckytfc.p_display_transfer_catalog). Courses that are either U3D or U3G meet the ASD and ASG, respectively. One suggested course is ANTH1200 Intro to Cultural Anthropology, which meets the ASG requirement

2. A minimum grade of C is required for BIOL1010, BIOL2022, MATH1400, MATH1405.

Physiology, BS

University of Wyoming

JUNIOR

Fall Semester		Hrs	Spring Semester		Hrs
MATH	2200 Calculus I ³	4	STAT	2050 Fundamentals in Statistics	4
LIFE	3050 Genetics ^{3,5}	4		4 th Chemistry Course ²	4
ZOO	3115 Human Systems Physiology ^{5,6}	4		Upper Division Physiology Elective ²	3
CHEM	2420 Organic Chemistry I	4		Upper Division Physiology Elective ²	3
		TOTAL			TOTAL
		16			14



SENIOR

Fall Semester		Hrs	Spring Semester		Hrs
ZOO	4125 Integrative Physiology ²	4	ZOO	4100 Communication in Biological Sciences ⁵	3
	Upper Division Physiology Elective ²	3		Upper Division Physiology Elective ²	3
	Upper Division Physiology Elective ²	3		Upper Division Physiology Elective ²	3
	Upper Division Elective ⁴	3		Upper Division Elective ⁴	2
	ASD or ASG (A&S Core) ¹	3		ASD or ASG (A&S Core) ¹	3
		TOTAL			TOTAL
		16			14
					Total Degree Hours
					124
					Upper Division Hours
					42

Transfer Recommendations and Notes:

1. Time has been allocated for the ASD & ASGs
2. A minimum of 30h must be at C or better for these courses.
3. A C is required
4. These Upper Division electives do not need to be in the major. May be Internship- or Research-related
5. Students with an Associates degree will be guaranteed a place in these courses in their Junior Fall semester. **Please contact the UW physiology advisor as early as possible to arrange this.**
6. **Physiology Electives** (18h): ZOO 3010 Vertebrate Anatomy, Embryology & Histology (4), ZOO 3021 Physiology of Exercise (3), ZOO 3600 Principles of Animal Behavior (3), ZOO 4110 HIV/AIDS (3), ZOO 4190 Comparative Environmental Physiology (4), ZOO 4280 Introduction to Neuroscience (3), ZOO 4340 Developmental Biology & Embryology (4), ZOO 4670 Cell Physiology (4), ZOO 4735 Advanced Topics in Physiology (2+), NEUR 5100 Structure & Function of the Nervous System (4), NEUR 5685 Neurophysiology (3), NEUR 5887 Molecular Neuropharmacology (3), LIFE 3600 Cell Biology (4), MOLB 3000 Introduction to Molecular Biology (3) MOLB 3610 Principles of Biochemistry (4), MOLB 4100 Clinical Biochemistry (3), MOLB 4400 Immunology (4), PSYC 4080 Physiological Psychology (4), PHCY 4450 Pathophysiology (4), ANSC 4120 Principles of Mammal Reproduction (3), SOC 3550 Medical Sociology (3), ANTH 4210 Human Osteology (3), ANTH 4230 Forensic Anthropology (3), PATB 4130 Mammalian Pathobiology (3), PATB 4140 Principles of Toxicology (3), PATB 4710 Medical Virology (3)

**Statewide Articulation of 17 Highest Demand Transfer Programs to the University of Wyoming
October 30, 2015**

	Casper College	Central Wyoming College	Eastern Wyoming College	Laramie County Community College	Northwest College	Northern WY CCD (Sheridan/Gillette)	Western WY Community College
Animal & Veterinary Science (Production Option)	PLAN COMPLETED	Final Stage	In Progress	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	No Shared Program
Family & Consumer Science	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED
Biology	In Progress	Final Stage	PLAN COMPLETED	Final Stage	In Progress	Final Stage	Final Stage
Communication	PLAN COMPLETED	Final Stage	PLAN COMPLETED	In Progress: Journalism Only	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED
Criminal Justice	PLAN COMPLETED	Final Stage	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED
English	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED
Political Science	PLAN COMPLETED	Final Stage	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED
Psychology	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	Final Stage
Wildlife & Fisheries Biology & Management	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	Final Stage	PLAN COMPLETED	In Progress
Zoology	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	In Progress	PLAN COMPLETED	In Progress
Accounting	In Progress	AS Degree >64 Hours	PLAN COMPLETED	PLAN COMPLETED	Final Stage	PLAN COMPLETED	PLAN COMPLETED
Business Administration	PLAN COMPLETED	AS Degree >64 Hours	PLAN COMPLETED	PLAN COMPLETED	Final Stage	PLAN COMPLETED	PLAN COMPLETED
Elementary Education	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	Final Stage	Final Stage	PLAN COMPLETED
Civil Engineering	No Shared Program	No Shared Program	No Shared Program	LONG TERM Planning	PLAN COMPLETED	No Shared Program	LONG TERM Planning
Petroleum Engineering	No Shared Program	No Shared Program	No Shared Program	LONG TERM Planning	Final Stage	No Shared Program	LONG TERM Planning
Kinesiology & Health Promotion	PLAN COMPLETED	Final Stage	Final Stage	PLAN COMPLETED	PLAN COMPLETED	PLAN COMPLETED	Final Stage
Nursing	RN to BSN	RN to BSN	RN to BSN	RN to BSN	RN to BSN	RN to BSN	RN to BSN

See color key and notes on page 2.

If you have questions, please contact Patrice Noel, pnoel@uwyo.edu, or Alyson Hagy, ahagy@uwyo.edu.

**Statewide Articulation of 17 Highest Demand Transfer Programs to the University of Wyoming
October 30, 2015**

Scorecard Key:

AS Degree >64 Hours

A 2+2 plan is not appropriate since the path to graduation is likely to take more than four years because the associate's degree includes more than 64 credit hours. The two programs can be articulated, allowing students to move smoothly from the community college to UW, but students need to be aware of the extended time to graduation and the financial aid (Hathaway scholarship, federal grants, etc.) implications of that extension. Students can still earn the degree, just not through a defined 2+2 plan. Most UW degree require 120 – 128 hours for accreditation. Mechanical, computer, and electrical engineering degrees require 132 hours for accreditation and can't be completed in four years.

Final Stage

Curriculum agreement has been articulated and is in place; signatures being sought.

In Progress

A 2 plus 2 plan is in the process of being developed: is being drafted, reviewed, or finalized.

Long Term Planning

Community college has long-term plans to develop curriculum in this area.

No Shared Program

Community college does not offer first two years of degree program

Plan Completed

A 2 plus 2 plan has been completed and a formal agreement has been signed.

RN to BSN

Program already established to assist Nursing students in completing a bachelor's degree. No need to develop a 2 plus 2 plan.