Name:	UVID:	GRAD DATE:	
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UNIVERSITY STUDIES

ASSOCIATE IN SCIENCE / ARTS DEGREE ACADEMIC YEAR 2019-2020

Goal

GENERAL EDUCATION REQUIREMENTS: Minimum 35 credits TOTAL DEGREE REQUIREMENTS: Minimum 60 credits			
CORE REQUIREMENTS:			
COURSENUMBER	COURSE TITLE	CR	PREREQUISITES
ENGH 1005 or (CC)	Literacies & Composition	5 cr	*See Prerequisite List
ENGL 1010 (CC)	Intro to Writing	3 cr	
ENGL 2010 (CC)	Intermediate Writing	3 cr	ENGL 1010
MATH 1030 or (QL) STAT 1040 or (QL)	Quantitative Reasoning (recommended for Humanities or Arts majors) Introduction to Statistics (recommended for Social Science majors)	3 cr 3 cr	MAT 1010 *See prerequisite list for additional details MAT 1010
MATH 1050 or (QL)	College Algebra (recommended for Business, Education, Science, and Health Profession	4 cr	MAT 1010
MATH 1090 (QL) One course that requires MATH 1010 as a prerequisite (excluding	majors*) College Algebra for Business (recommended for Business Majors*)	3 cr	MAT 1010
MATH 1060) or An Advanced Placement (AP) Mathematics Exam with a score of 3			
or higher.	*All other majors should check with their advisor for the correct course.		
option 1 - one class in one of the following: POLS 1000 or HIST 1700 or	option 1: American Heritage or American Civilization or		
HIST 1740 or POLS 1100 (AS)	US Economic History or American National Government	3 cr	
option 2 - two classes in: HIST 2700 & 2710 (AS)	option 2: US History to 1877 & US History From 1877		
PHIL 2050 or PHIL 205G* (IH)	Ethics and Values	3 cr	ENGL 1010
HLTH 1100 (TE)	Personal Health & Wellness	JUI	LINGE IVIU
or	or	2 cr	
PES 1097 (FE)	Fitness For Life		
DISTRIBUTION COURSES:	Students complete one course from each of the following areas.		
HUMANITIES (HH)	Choose From Back	3 cr	
FINE ARTS (FF)	Choose From Back	3 cr	
SOCIAL SCIENCE (SS)	Choose From Back	3 cr	
BIOLOGY (BB)	Choose From Back	3 cr	
PHYSICAL SCIENCE (PP)	Choose From Back	3 cr	
3rd SCIENCE (BB o rPP)		3 cr	
*Bachelor=s Degree Global Intercultural (GI) G.E. Requirement. It is possible to take the GI course as an associate degree general education requirement. Example: PHIL 2050 may be taken as PHIL 205G. However, the GI course may already be included in your major. See your major advisor for details.			
UNIVERSITY STUDIES OPTION (SPECIALIZAT	ION): 25 Credits Minimum - Courses 1000 Level or Higher		
	Total Credits Required for Degree - 60 Credits		

General Education Distribution Courses UVU Catalog 2019/2020

HUMAN	NITIES (HH)	Choose One Course
AMST	2000	Intro to American Studies
	202G	Intermediate American Sign Lang II
CHIN		Intermediate Chinese II
CINE	2150	Critical Intro to Cinema Studies
CINE		Race Class & Genter in US Cinema
COMM	1020	Public Speaking
COMM		Intro to Mass Communication
COMM		Race Class & Genter in US Cinema
ENGL		Writing for Social Change
ENGL		Science Fiction
ENGL		Critical Introduction to Cinema Studies
ENGL		Race Class & Genter in US Cinema
ENGL		Intro to Literature
ENGL		Intro to Folklore
	2230/223H	Myths/Legends in Literature
	2250/225H	Creative Process & Imaginative Writing
	2300/230H	Shakespeare
ENGL		Technical Communication American Literature before 1865
ENGL ENGL		American Literature after 1865
ENGL		Critical Introduction to Literature
ENGL		British Literature before 1800
ENGL		British Literature after 1800
ENGL		World Literature
FREN		Intermediate French II
GERM		Intermediate German II
GRK		Intermediate Greek II
		Humanities through the Arts
HUM	2020/202H/202G	World History through the Arts I World History through the Arts II
HUM		Art Form Focus I
HUM	204G	Art Form Focus II
HUM	2100/210H	Adventures of Ideas Through 1500
HUM	2200/220H	Adventures of Ideas After 1500
JPNS	202G	Intermediate Japanese II
LATN	2020	Intermediate Latin II
	1000/100H	Introduction to Philosophy
PHIL		Introduction to Logic & Critical Thinking
PHIL	1610	Introduction to Western Religions
PHIL PHIL	1620	Introduction to Eastern Religions
PHIL	2110	Ancient Greek Philosophy
PHIL		Early Modern Philosophy
PORT		Intermediate Portuguese II
RUS		Intermediate Russian II
SPAN	202G	Intermediate Spanish II

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FINE A	DT (FF)	2. 2.2
	RT (FF)	Choose One Course
ART	1010	Introduction to Visual Arts
ART	1020	Basic Drawing for Non-Majors
ART		Photography I
ART	1340	Sculpture I
ART	1350	Ceramics I
ART	1650	Watermedia I
ART	2100	Teaching Art for Children
ART	2815	Historical Architecture & Interior Design
ARTH	2710/271H	History of Art to the Renaissance
ARTH	2720/272/H	History of Art from the Renaissance
CINE	2311	Film History I
DANC	1010	Dance as an Art Form
DANC	2100	Teaching Dance for Children
DANC	2110	Orientation to Dance
EGDT	1720	Architectural Rendering
MUSC	1010/101H/101G	Introduction to Music
MUSC	1030	American Popular Music
MUSC	1100	Fundamentals of Music
MUSC	2100	Teaching Music for Children
THEA	1013	Introduction to Theater
THEA	1023	Introduction to Film
THEA		Acting I
THEA	2100	Teaching Theatre for Children
THEA		Flim History I
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SOCIAL	/REHAVIOR	AL SCIENCES (SS)	Choose One Course
ANTH	101G	Social/Cultural Anthrop	
ANTH	1020	Biological Anthropolog	
ANTH	103G	World Prehistory	,
ANTH	108G	Introduction to America	n Indian Studies
BESC	107G	Multicultural Studies	ar maian otaaloo
CJ	1010	Introduction to Crimina	Justice
COMM	1050	Introduction to Speech	
COMM	2110	Interpersonal Commun	
ECON	1010	Economics as a Social	Science
ECON	2010	Microeconomics	
ECON	2020	Macroeconomics	
ENTR	2500	Creativity & Entrpreneu	ırial Thinking
ES	1150	Community Emergency	/ Preparedness
FAMS	1150	Marriage & Family Rela	ationships
FIN	1060	Personal Finance	
GEOG	130G	Survey of World Geogr	aphy
GEOG	1400	Introduction to Human	Geography
GEOG	2000	Sustainability & Enviore	
GEOG	2100	Geography of the United	ed States
HIST	1500	World History to 1500	
HIST	151G	World History from 150	0 to Present
HIST	1700/170H		
HIST	1740	US Ecomonic History**	•
HIST	2700	US History to 1877**	
HIST	2710	US History since 1877'	
HLTH	2600	Drugs, Behavior & Soc	iety
HLTH	2800	Human Sexuality	
HLTH	3000	Health Concepts of De	
MGMT	1010	Introduction to Busines	S
MGMT	2030	Women in Business	
MGMT	2110	Interpersonal Commun	ication
POLS	1000	American Heritage**	0.1
POLS POLS	1010 1100	Introduction to Political American National Gov	
POLS	2100	Introduction to Internati	
POLS	2200	Introduction to Internal	
PRLG	1000	Introduction to Compar	
PSY	1010/101H		III Law
PSY	1100	Human Development: I	ifo Snan
PSY	2710	Introduction to Brain ar	
PSY	2800	Human Sexuality	ia Dellavioi
SOC	1010/101H	,	٦V
SOC	1200	Sociology of the Family	
TECH	200G	Technology and Huma	
		. coiology and Halla	

^{**} if not used as core requirement

BIOLOG	SY (BB)	Choose 1-2 Courses
BIOL	1010/101H	General Biology
BIOL	1070	Genetic
BIOL	1200	Prehistoric Life
BIOL	1500	Biological Anthropology
BIOL	1610	College Biology I
BIOL	1620	College Biology II
BIOL	204R	Natural History Excursion*
BIOL	2500	Enviornmental Biology
BOT	2050	Field Botany
BOT	2100	Flora of Utah
BOT	2400	Plant Kingdom
BTEC	1010	Fundamentals of Biotechnology
HLTH	3400	Human Diseases
MICR	2060	Microbiology for Health Professions*
NUTR	2020	Nutrition Through Life Cycle
ZOOL	1090	Introduction to Human Anatomy
ZOOL	2320/232H	Human Anatomy*
*may be used as third science only		

PHYSC	IAL SCIENCI	E (PP) Choose 1-2 Courses
ASTR	1040/104H	Elementary Astronomy
ASTR	1050	Investigations of the Solar System
ASTR	1060	Investigation of Stars & Galaxies
ASTR	1070/107H	Cultural Astronomy in Our Lives
ASTR	1080	Life in the Universe
CHEM	1010	Introduction to Chemistry
CHEM	1110	Elementary Chemistry for Health Sciences
CHEM	1120	Elementary Organic Biochemistry
CHEM	1210	Principles of Chemistry I
CHEM	1220	Principles of Chemistry II
ENVT	1110	Introduction to Enviornmental Management
GEO	1010/101H	Introduction to Geology
GEO	1020	Prehistoric Life
GEO	1080	Introduction to Oceanography
GEO	1220	Historical Geology
GEO	204R	Natural History Excursion*
GEOG		Introduction to Physical Geography
METO		Introduction to Meteorolgy
METO	1060	Climate of the Earth
PHSC	1000	Survey of Physical Science
PHYS	1010	Elementary Physics
PHYS	1700	Descriptive Acoustics
PHYS	1750	The Acoustics of Music
PHYS		Energy You and Enviornment
PHYS	1850	Aviation Physics
PHYS		College Physics I
PHYS	2020	College Physics II
PHYS		Physics for Scientists/Engineers I
PHYS		Physics for Scientists/Engineers II
TECH	1010	Understanding Technology*

^{*}may be used as third science only

GRADUATION	REQUIREMENTS

- 1. Completion of a minimum 60 semester credits.
- Overal cumulative GPA of 2.0 (C) or above.
 Residency Hours minimum 20 credit hours through course attendence with UVU.

 4. Completion of GE and specified departmental requirements.

 5. For AA degree, completion of eight (8) credit hours of
- college level foreign language coursework, in the same language

General education requirements are subject to change without notice. Always refer to the UVU catalog for official classifications. uvu.edu/catalog