

THE ASSOCIATE OF ARTS (A.A.) DEGREE

To qualify for an associate of arts degree, a candidate must:

1. Complete a minimum of 64 semester credits of 100- and 200-level courses with a grade point average of 2.00 (C) or better in all work attempted; **and**,
 2. Satisfy distribution requirements listed below with a grade of C- or better in each course.
- * Courses that are listed in more than one area may be used to fulfill only one requirement.

ARTS AND HUMANITIES

Expected General Education Learning Outcomes: Aesthetic Response, Critical Thinking, and Valuing/Ethical Reasoning.

Complete one course in each group: (6 credits)

Group 1

___ART	100	Survey of Art	3
___ART	101	History of Western Art I	3
___ART	102	History of Western Art II	3
___CINA	126	Film and International Culture	3
___HUMS	101	Montage: Intro to the Humanities *	3
___MUS	101	Survey of Music	3
___MUS	140	Intro to Music Literature	3
___THEA	101	Introduction to the Theatre	3

Group 2

___ENGL	175	Introduction to Literature	3
___ENGL	257	Literature of W. Civilization	3
___ENGL	258	Literature of W. Civilization	3
___ENGL	267	Survey of English Literature	3
___ENGL	268	Survey of English Literature	3
___ENGL	271	Introduction to Shakespeare	3
___ENGL	277	Survey of American Literature	3
___ENGL	278	Survey of American Literature	3
___HUMS	101	Montage: Intro. to the Humanities*	3
___PHIL	101	Intro to Philosophy	3
___PHIL	103	Ethics	3

COMMUNICATION

Expected General Education Learning Outcomes: Communication, Critical Thinking, and Information Literacy.

Complete this course: (3 credits)

___COMM	101	Intro to Speech Communication	3
---------	-----	-------------------------------	---

COMPUTER SCIENCE

Expected General Education Learning Outcome: Information Literacy, and/or Mathematical, Scientific, and Symbolic Reasoning.

Complete one of the following: (2-3 credits)

___BUSA	100	Introduction to Computers	3
___BUSA	240	Computer Systems & Business Apps.	3
___CS	100	Intro to Computers & Comp. Science	3
___CS	125	Introduction to Visual BASIC	3

___CS	150	Computer Science I	3
___CS	211	Languages of Computer Science: C++	3
___CS	212	Languages of Computer Science: WWW	3
___CS	213	Languages of Computer Science: Java	3
___CS	228	Intro to UNIX	2

CRITICAL THINKING

Expected General Education Learning Outcome: Critical Thinking.

Complete this course: (3 credits)

___PHIL	201	Logic and Critical Thinking	3
---------	-----	-----------------------------	---

CULTURAL DIVERSITY

Expected General Education Learning Outcomes: Historical, Cultural Environmental, and Global Awareness; and/or Valuing/Ethical Reasoning, Communication, Critical Thinking.

Complete one of the following: (3-4 credits)

___AIST	101	Intro to American Indian Studies	3
___ANTH	225	Native People of North America	3
___ASL	201	Intermediate American Sign Language I	4
___ASL	202	Intermediate American Sign Language II	4
___CDA	201	Interm. Coeur d'Alene Language	4
___COMM	220	Intro to Intercultural Communication	3
___ENGL	285	American Indian Literature	3
___ENGL	295	Contemp. U.S. Multicultural Literature	3
___FLAN	207	Contemp. World Cultures	3
___FREN	201	Intermediate French I	4
___FREN	202	Intermediate French II	4
___GERM	201	Intermediate German I	4
___GERM	202	Intermediate German II	4
___HIST	131	Latin American History *	3
___HIST	141	History of Africa *	3
___HIST	181	East Asian History and Civilization *	3
___HIST	240	American Indian History *	3
___INTR	200	Interdisciplinary Seminar	3
___MUS	127	Survey of American Popular Music	3
___MUS	163	Survey of World Music	3
___PHIL	111	World Religions	3
___SOC	103	Cultural Diversity *	3
___SOC	251	Race and Ethnic Relations *	3
___SPAN	201	Intermediate Spanish I	4
___SPAN	202	Intermediate Spanish II	4

ENGLISH COMPOSITION

Expected General Education Learning Outcomes: Communication, Critical Thinking, and Information Literacy.

Complete these two courses: (6 credits)

___ENGL	101	English Composition	3
___ENGL	102	English Composition	3

THE ASSOCIATE OF ARTS (A.A.) DEGREE

LABORATORY SCIENCE

Expected General Education Learning Outcomes: Mathematical, Scientific, and Symbolic Reasoning; and Critical Thinking.

Complete two courses from the following: (8 credits)

___BIOL	100	Fundamentals of Biology *	4
___BIOL	115	Introduction to Life Sciences *	4
___BIOL	175	Human Biology *	4
___BIOL	202	General Zoology	4
___BIOL	203	General Botany	4
___BIOL	205	General Soils	4
___BIOL	221	Forest Ecology	4
___BIOL	227	Human Anatomy & Physiology I w/cadaver	4
___BIOL	228	Human Anatomy & Physiology II w/cadaver	4
___BIOL	231	General Ecology and Lab	4
___BIOL	241	Systematic Botany	4
___BIOL	250	General Microbiology/Bacteriology	4
___CHEM	100	Concepts of Chemistry I	4
___CHEM	101	Intro. to Essentials of Gen. Chemistry I	4
___CHEM	102	Intro. to Essentials of Gen. Chemistry II	4
___CHEM	111	Principles of Gen. College Chemistry I	5
___CHEM	112	Principles of Gen. College Chemistry II	5
___ENSI	119	Intro to Environmental Science & Lab	4
___GEOG	100	Physical Geography	4
___GEOL	101	Physical Geology	4
___GEOL	102	Historical Geology	4
___GEOL	123	Geology of Idaho & the Pacific NW	4
___PHYS	101	Fundamentals of Physical Science	4
___PHYS	103	Elementary Astronomy & Lab	4
___PHYS	111	General Physics I	4
___PHYS	112	General Physics II	4
___PHYS	211	Engineering Physics I	5
___PHYS	212	Engineering Physics II	5

* NOTE: BIOL 100, BIOL 115, and BIOL 175 cannot be used in combination to meet the Lab Science requirements. See the course descriptions.

MATHEMATICS

Expected General Education Learning Outcome: Mathematical, Scientific, and Symbolic Reasoning.

Complete one of the following: (3-5 credits)

___BUSA	271	Statistical Inference & Decision Analysis	4
___MATH	123	Contemporary Mathematics	3
___MATH	130	Finite Mathematics	4
___MATH	143	College Algebra	3
___MATH	144	Analytic Trigonometry	2
___MATH	147	Pre-Calculus	5
___MATH	160	Survey of Calculus	4
___MATH	170	Analytic Geometry and Calculus I	4
___MATH	175	Analytic Geometry and Calculus II	4
___MATH	187	Discrete Math	4
___MATH	253	Principles of Applied Statistics	3
___MATH	275	Analytic Geometry and Calculus III	4

PHYSICAL EDUCATION AND DANCE

Expected General Education Learning Outcome: Wellness

Complete 2 courses from any P.E. activity or dance class:

SOCIAL SCIENCE

Expected General Education Learning Outcomes: Historical, Cultural, Environmental, and Global Awareness; and/or Social Responsibility/Citizenship, Critical Thinking, Valuing/Ethical Reasoning, Information Literacy.

Complete one course in each group, except Business Majors who may take the Economics 201-202 sequence. (12 credits).

Group 1

___ANTH	102	Social and Cultural Anthropology	3
___PSYC	101	Introduction to Psychology	3
___SOC	101	Introduction to Sociology	3

Group 2

___ECON	201	Principles of Economics (Macro)	3
___ECON	202	Principles of Economics (Micro)	3
___POLS	101	American National Government	3
___POLS	105	Intro to Political Science	3

Group 3

___HIST	101	History of Civilization to 1500	3
___HIST	102	History of Civilization since 1500	3
___HIST	111	U.S. History: Discovery-Reconstruction	3
___HIST	112	U.S. History: Gilded Age-Present	3

Group 4

___ANTH	101	Intro to Physical Anthropology	3
___ANTH	230	Intro to Arch & World Prehistory	3
___CHD	134	Infancy through Middle Childhood	3
___HIST	131	Latin American History *	3
___HIST	141	History of Africa *	3
___HIST	181	East Asian History and Civilization *	3
___HIST	240	American Indian History *	3
___PHIL	131	Introduction to Religion	3
___PHIL	205	Political and Social Philosophy	3
___POLS	237	International Politics and Problems	3
___POLS	275	State & Local Government	3
___PSYC	205	Developmental Psychology	3
___SOC	102	Social Problems	3
___SOC	103	Cultural Diversity *	3
___SOC	220	Marriage and Family	3
___SOC	251	Race and Ethnic Relations *	3

NON-CORE ELECTIVES

Complete 13-16 credits (these should be selected to meet major requirements at an intended transfer institution).
