# 2009-2010 Course Catalog 

The University Of Montana

## General Education

## Preamble

The University of Montana-Missoula's General Education Program provides a broad academic base that supports both undergraduate learning at The University of Montana-Missoula and continued learning following graduation. While the General Education Program offers students considerable flexibility in selecting courses, it has a set of common educational objectives for all students.
In accordance with the mission of The University of Montana- Missoula, these objectives are to develop competent and humane individuals who are informed, ethical, literate, and engaged citizens of local and global communities. Students should become acquainted with issues facing contemporary society, participate in the creative arts, develop an understanding of science and technology, cultivate an appreciation of the humanities, and examine the history of different American and global cultures. Upon completion of the general education requirements students should be able to articulate ideas orally and in writing, understand and critically evaluate tangible and abstract concepts, and employ mathematical and other related skills appropriate to a technologically focused society.
In summary, the General Education Program is designed to provide a high quality intellectual foundation that accommodates all UM students whether in liberal arts or professional programs. This foundation will be reinforced, expanded, and refined as students continue through their course of study. Students are encouraged to prepare for productive roles in their chosen fields by cultivating civic awareness vital to the greater community and a democratic society. The acquired skills will allow students to examine critically the human experience and achieve genuine confidence in their knowledge and abilities. For the General Education Program to accomplish its goals, students must assume primary responsibility for their growth and education.

## General Education Requirements

To earn a baccalaureate degree, all students must complete successfully, in addition to any other requirements, the following General Education Requirements. (Students who have completed an approved lower-division general education program at an approved Montana institution of higher education should refer to the catalog section on General Education for Transfer Students
All courses taken to satisfy General Education Requirements must be taken for a traditional letter grade and must be C- or better.
Students are cautioned that approved courses may change from year to year. To be used for General Education credit, a course must be listed as approved in the Class Schedule for the semester a student registers for it.

[^0]1. Composition course WRIT 101 or 201(ENEX 101, WTS 101, ENEX 200) or an equivalent
2. One designated Writing Course
3. Take and pass the Writing

Proficiency Assessment (WPA)
4. Upper-Division Writing Requirement (as specified by major department)

Group II: Mathematics 3
Group III: Modern and Classical
Languages or Symbolic Systems A two semester language sequence is the default option (test out provisions apply).
Students in majors granted exceptions
may substitute a symbolic systems
course or courses. The list of programs
granted exceptions and their alternative
options are found in the listing of those
majors.
Group IV: Expressive Arts 3
Group V: Literary and Artistic Studies 3
Group VI: Historical and Cultural Studies3
Group VII: Social Sciences 3
Group VIII: Ethics and Human Values 3
Group IX: American and European 3
Perspectives
Group X: Indigenous and Global 3
Perspectives
Group XI: Natural Sciences One 6
Natural Science course must include a laboratory experience.
Total
*28-49
*Some courses satisfy more than one group (see list at the end of this section).

## Group I: English Writing Skills

The ability to write effectively is fundamental to success in academic, professional, and civic endeavors. Specifically, a student should be able to:

- Use writing to learn and synthesize new concepts;
- Produce focused writing that is developed, logical, and organized;
- Compose written documents that are appropriate for a given audience, purpose, and context;
- Revise written documents based on constructive feedback;
- Develop competence in information literacy, information technology and digital literacy;
- Use discipline-specific style and citation conventions;
- Demonstrate appropriate English language usage.

Students must satisfy the following four requirements in order:

1. Composition course WRIT 101 or 201 ( ENEX 101, WTS 101, ENEX 200) or an equivalent;
2. One approved writing course;
3. The Upper-Division Writing Proficiency Assessment (WPA), to be taken between 45-70 credits;
4. The upper-division writing requirement for the major.

Composition Course All students must complete WRIT 101 or 201 (ENEX 101, WTS 101, ENEX 200), or an equivalent composition course with a grade of C-minus or better. Students with Language and Composition AP scores of 4 or better are exempted from this requirement. Entering students are placed into WRIT 095, WRIT 101 or WRIT 201 (WTS 100D, WTS or ENEX 101, or ENEX 200) based on their standardized test scores. Students placed into WTS 100D are provided an opportunity to challenge their placement with specific scores. Students placing into WRIT 201 (ENEX 200) may choose to take WRIT 101 (ENEX 101) instead.
One Writing Course All students, unless exempted, must pass an approved writing course (chosen from the following list of approved courses) before attempting the WPA. Students are exempted from this requirement by transferring more than 27 semester credits at the time of their initial registration at the University.
Upper-Division Writing Proficiency Assessment (WPA) All students (including transfer students) who have completed the composition course requirement, the writing course requirement (unless exempted), and at least 45 semester credits must take the WPA. The WPA consists of a two-hour proctored examination written in response to a text released two weeks prior to the examination date. The assessment is offered six times annually. Information on the assessment and copies of the text are available at: http://umt.edu/writingcenter/upperdivisionwritingproficiencyexam.htm Students must pass the WPA in order to graduate. The assessment is designed to ensure that the student is prepared for the writing required in upper-division major courses. Students are advised to satisfy the writing proficiency assessment prior to completing the upper-division writing requirement in their major.
Students should note the following:

- Students must take the assessment after 45 but no later than 70 credits.
- Transfer students may take the assessment concurrently with either their writing course or the writing requirement(s) in their major.

Upper-Division Writing Requirement All students must meet the approved upper-division writing requirements specified by their majors Students should seek specific information about the upper-division writing requirements in their major in the section of the catalog where information about their chosen major is given.
Students cannot use the same writing course to meet both the approved writing course requirement and the upper-division writing requirement.
The following courses are designated as approved writing courses for 2009-2010. Students are cautioned that approved courses may change from year to year. To be used for General Education, a course must be listed as approved in the catalog and in the Class Schedule for the semester a student registers for it.

| AAS 372 | African American Identity |
| :---: | :---: |
| AAS 450 | Prayer and Civil Rights |
| AASC 167H | Nature and Society |
| ART 203L | Introduction to Art Criticism |
| ART 303L | Contemporary Art and Art Criticism |
| ART 368 | Latin American Art |
| ART 384 | Renaissance Art |
| C\&I 287 | Business Communication |
| COMM 410 | Communication in Personal relationships |
| CRT 122E | Ethics and Information Technology |
| DRAM 320 | Theatre History |
| ECNS 317 (ECON 350) | Economic Development |
| ECNS 433 (ECON 440) | Economics of the Environment (Environmental Economics) |
| ENEX 200 | Advanced Composition |
| HC 121L | Ways of Knowing |
| HSTR 300 (HIST 300) | The Historian's Craft |
| JOUR 270 | Reporting |
| LIT 110 (ENLT 120L) | Introduction to Literature (Introduction to Critical Interpretation) |
| LIT 120L (ENLT 121L) | Poetry (Introduction to Poetry) |
| LIT 201L (ENLT 201) | Introduction to Literary Studies |
| LIT 210L (ENLT 224L) | American Literature I (American Literature to 1865) |
| LIT 211L (ENLT 225L) | American Literature II American Literature: 1865 to Present |
| LIT 220L (ENLT 217L) | British Literature: Medieval through Early Modern |
| LIT 221L (ENLT 218L) | British Literature: Enlightenment to Romantics |
| LIT 222L (ENLT 219L) | British Literature: Victorian to Contemporary |
| LS 151L/152L | Introduction to the Humanities |
| MCLG 251L | The Epic |
| MUS 325H | History of Music II |
| NAS 200 | Native American Studies Research and Writing Methods |
| NAS 202X | Oral and Written Traditions of Native America |
| PHIL 300E | Moral Philosophy |
| RTV 280 | Reporting for Broadcast |
| UNC 270 | Critical Writing II |
| WBIO 245 | Science Writing |
| WRIT 120L (WTS 121L) | Poetry (Introduction to Poetry) |


| WRIT 121 (WTS 115) | Introduction to Technical Writing <br> (Technical Writing) |
| :--- | :--- |
| WRIT 222 (FOR 220) | Technical Approach to Writing <br> (Technical Writing) |
| WRIT 240E (WTS 240E) | Ethics and Rhetoric: Writing Arguments <br> on Contemporary Issues |
| WRT 110 (WTS 120L) | Introduction to Literature Introduction to <br> Critical Interpretation |

The following courses are approved as meeting the criteria for the upper-division writing requirement. Students should consult with their advisor regarding the requirement specified by their major.

| ANTH 314 | Principles of Forensic Anthropology |
| :--- | :--- |
| ANTH 402 | Advanced Anthropological Statistics |
| ANTH 450 | Archaeological Theory (2/26/09 <br> follow-up: MacDonald) |
| ANTH 451 | Cultural Resource Management |
| ANTH 455 | Artifact Analysis |
| BIOL 304 | Ornithology |
| BIOL 306 | Mammalogy |
| BIOL 341 | Ecology Lab |
| BIOL 366 | Freshwater Ecology |
| C\&I 318 | Teaching Language Arts |
| CHMY 302 (CHEM 334) | Chemical Literature and Scientific <br> Writing |
| COMM 377 | Rhetoric, Nature, Environmentalism |
| COMM 455 | Rhetorical Criticism and Theory |
| COMM 480 | The Rhetorical Construction of <br> "Woman" |
| COMM 481 | The Rhetoric of U.S. Women's Activism, <br> 1960 - present |
| CS 415 | Computer Ethics and Society |
| CS 499 | Senior Thesis/Project |
| CSD 430 \& CSD 440 | Senior Capstone I and II |
| DAN 494 | Junior/Senior Dance Seminar |
| DRAM 321 | Theatre History II |
| ECNS 488-489 | Research Method \& Thesis Design / |
| Senior Thesis capstone |  |
| EVST 302 | Introduction to Environmental |
| Regulation |  |
| EVST 305L | The Environmental Vision |
| EVST 367 | Environmental Politics and Policy |
| EVST 487 | Globalization, Justice and the |
| Environment |  |
| GEO 499 | Senior Thesis |


| GEO 320N | Global Water Cycle |
| :---: | :---: |
| GPHY 433(GEOG 333) | Cultural Ecology |
| GPHY 335 | Water Policy |
| GPHY 499 | Undergraduate Thesis |
| HHP 301 | Instructional Strategies in Secondary Physical Education |
| HHP 372 | Rehab of Athletic Injuries |
| HHP 450 | Analytical and Communication Techniques |
| HSTR 470(HIST 437) | The Dynamics of Diplomacy |
| IS 448 | Management Game |
| JOUR 331 | Public Affairs Reporting |
| JOUR 333 | Magazine Freelance Writing |
| JOUR 415 | Feature Writing |
| JPNS 311 | Classical Japanese Literature in English Translation |
| JPNS 312 | Japanese Literature from Medieval to Modern Times |
| JPNS 431 | Postwar Japanese Literature |
| LING 473 | Language and Culture |
| LING 484 | North American Indigenous Languages and Linguistics |
| LIT 300 (ENLT 301) | Literary Criticism (Applied Literary Criticism) |
| LIT 301 (ENLT 323) | Studies in Literary Forms |
| LIT 304 (ENLT 327) | U.S. Writers of Color (Literature by US Writers of Color) |
| LIT 314 (ENLT 335) | The American Novel |
| LIT 315 (ENLT 331) | Voices of the American Renaissance |
| LIT 316 (ENLT 373) | Topics in Postcolonial Studies |
| LIT 327 (ENLT 320) | Shakespeare |
| LIT 331 (ENLT 321) | Major Author/s (Studies in a Major Author) |
| LIT 335 (ENLT 336) | Women and Literature (American Women Writers) |
| LIT 342 (ENLT 338) | Montana Writers (Montana Literature) |
| LIT343 (ENLT 337) | African American Literature |
| LIT 353 (ENLT 353) | Milton |
| LIT355 (ENLT 355) | British Romanticism (British Romantic Literature) |
| LIT 362 (ENLT 334) | Postwar Poetry |
| LIT 369 (ENLT 369) | Short Fiction (Advanced Studies in the Novella and Short Fiction) |
| LIT 373 (ENLT 371) | Literature \& the Environment |


| LIT 375 (ENLT 322) | Literary History (Studies in Literary <br> History) |
| :--- | :--- |
| LIT 376 (ENLT 325) | Literature and Other Disciplines <br> (Studies in Literature and Other <br> Disciplines: The Bible as Literature) |
| LIT 494 (ENLT 401) | Seminar: Literature Capstone <br> (Capstone Seminar in Literature) |
| MATH 499 | Senior Thesis |
| MATH 406 | History of Mathematics |
| MCLG 494 | Seminar in Russian Studies |
| MGMT 444 | Management Communications |
| MGMT 445 | Small Business Management and |
| Strategic Planning |  |
| MGMT 446 | Strategic management |
| MUS 424 | Music of the 20th Century to the Present |
| MUS 436 | Topics in Music History |
| MUS 437 | Cultural Studies in Music |
| NAS 494 | Capstone Reading Course |
| PHAR 550 | Drug Literature Evaluation |
| PHIL 480 | Senior Seminar |
| PHYS 330 | Methods of Communicating Physics |
| PSCI 400 | Advanced Writing in Political Sciences |
| PSYX 400 | History and Systems of Psychology |
| PSYX 320 (PSYC 320) | Research Methods III (Advanced |
| Psychological Research Methods) |  |
| RECM 451 | Tourism and Sustainability |
| RECM 482 | Wilderness and Protected Area |
| Management |  |
| RTV 360 | Senior Thesis |
| RTV 361 | Advanced Broadcast Reporting |
| RTV 494 | Newscast Reporting and Producing |
| SOC I 441 | Senior Seminar |
| SOCI 438 | Capstone: Inequality and Social Justice |
| SOCI 460 | Seminar in Crime and Deviance |
| WBIO 497 | Capstone in Rural \& Environmental |
| Change |  |
| SW 310 | Religion and Political Movements |
| WBIO 408 | Advanced Fisheries Science |

*Note: For Academic Year 2009-2010 ONLY, students planning to graduate by satisfying general education requirements under previous catalogs may use courses from the following list for to satisfy the Writing requirement (in addition to any courses in the preceding list). ANTH 340H, 359 AS 340, 432 CHIN 315L, 432 COMM 410, 421, 422, 424 FOR 340 GERM 303H HIST/ GEOG 401 (HSTA 462/GPHY 442) LS 315L,

## Group II Mathematics

Mathematical literacy implies an appreciation of the beauty of mathematics, an ability to apply mathematical reasoning, and an understanding of how mathematics and statistics are used in many arenas. Mathematical literacy may be attained through the study of the properties of numbers, mathematical modeling, geometry, data analysis and probability, with the overarching goal of learning mathematical reasoning and problem solving Mathematical literacy cannot be achieved in a single course. However, for the purposes of general education, the mathematical literacy requirement can be met by any one of the following:

1) achieving a grade of C -or better in one of the following courses which address different aspects of mathematical literacy: Math 105 (107), 104 (109), 121 (111), 122 (112), 115 (117), 151 (121), 135 (130), or a mathematics course of 3 or more credits for which one of these is a prerequisite.
2) achieving a score of 50 or better on the CLEP College Algebra Test, the CLEP College Precalculus Test, or the CLEP College Mathematics Test. 3) passing the Mathematical Literacy Examination administered by the Department of Mathematical Sciences. To qualify to take the Mathematical Literacy Examination, a student must have achieved a score of 630 or better on the SAT Math exam or a score of 28 or better on the ACT Math exam. A student may take the Mathematical Literacy Examination only once. Further details are available from the Department of Mathematical Sciences.
Students must complete the mathematical literacy requirement by the time they have earned 30 credits; if not, they must register for a mathematical sciences course every semester until they have completed the requirement. Because many other courses at the university assume some mathematical literacy, it is strongly recommended that all students complete their mathematical literacy requirement as soon as possible.
Upon completion of the mathematical literacy requirement, a student will be able to effectively apply mathematical or statistical reasoning to a variety of applied or theoretical problems.
Group III: Modern and Classical Language
Students must complete successfully the second semester of a Modern and Classical Language at the University of Montana. Courses encompass the comprehensive study of a natural language other than written or spoken contemporary English.
Upon completion of the Modern and Classical Languages sequence, students will have a basic functional knowledge of a second natural language sufficient to:
1. read and write if the language is classical, such as Latin;
2. speak and aurally comprehend, if the language does not have a written tradition, such as Salish;
3. perform all four skills (speaking, aural comprehension, reading, and writing) if the language is modern and has a written tradition, such as Japanese or French.
4. demonstrate both receptive (visual comprehension) and expressive (manual production) proficiency if the language is American Sign Language.

| ARAB 102 | Elementary Modern Arabic II (Elementary Modern Standard Arabic) |
| :---: | :---: |
| CHIN 101 | Elementary Chinese I |
| CHIN 102 | Elementary Chinese II |
| FRCH 101 (FREN 101) | Elementary French I |
| FRCH 102 (FREN 102) | Elementary French II |
| GRMN 101 (GERM 101) | Elementary German |
| GRMN 102 (GERM 102) | Elementary German |
| GRK 101 | Elementary Greek 1 |
| GRK 102 | Elementary Greek II |
| ITLN 101 (ITAL 101) | Elementary Italian I |
| ITLN 102 (ITAL 102) | Elementary Italian II |
| JPNS 101 | Elementary Japanese I |
| JPNS 102 | Elementary Japanese II |
| LATN 101 (LAT 101) | Elementary Latin |
| LATN 102 (LAT 102) | Elementary Latin |
| RUSS 101 | Elementary Russian I |
| RUSS 102 | Elementary Russian II |
| SPNS 101 (SPAN 101) | Elementary Spanish |
| SPNS 102 (SPAN 102) | Elementary Spanish |
| *ENIR 101 | Elementary Irish One |
| *ENIR 102 | Elementary Irish Two |
| * ENIR 103 | Elementary Irish Three |

* Three 3 credit courses of Irish are required to fulfill the general education requirement
- Students may satisfy the requirement by demonstrating equivalent skill in any of these or other languages in testing administered by the Department of Modern and Classical Languages and Literatures.
- International students from non English speaking countries may satisfy this requirement by presenting a TOEFL score of 580 or greater, or by successful completion of ESL/LING 250 or 450 , or by presenting a department approved application for degree.

Group III: Exceptions to the Modern and Classical Language requirement - Symbolic Systems The majors listed below have been granted exceptions to the Modern and Classical Language requirement. Students graduating in any one of these majors may substitute the symbolic system course or courses designated by the major.
Each of these courses presents the foundations of a symbolic system, defined as a relationship that maps real-world objects, principles and doctrines with abstractions of the real-world.
Symbolic systems facilitate communication in specialized ways but do not comprise a spoken or written language by which members of a culture typically communicate with each other.
Upon completion of a symbolic systems course or courses, students will be able to:

1. demonstrate an understanding of the symbols and the transformations of the system
2. relay and interpret information in terms of the given symbolic system.
3. apply creative thinking using the symbolic system in order to solve problems and communicate ideas;

| Major | Symbolic Systems Course(s) |
| :---: | :---: |
| Accounting \& Finance | STAT 216 (MATH 241) |
| Anthropology | ANTH 401 or FOR 201 or STAT 216 (MATH 241) or SOCI 202 (SOC 202) or PSYX 222(PSYC 220) |
| Biochemistry Biochemistry / Health Profession Option | M171 (MATH 152) M162 (MATH 150) |
| Chemistry | One course in Mathematical Science at 162 (150) level or above |
| Communication Studies | STAT 216 (MATH 241) or PSYX 222 (PSYC 220) or SOCI 202 (SOC 202) or HHP 486 |
| Computer Science | CS 131 and CS 132 |
| Curriculum \& Instruction | M136 (MATH 131) |
| Division of Biological Sciences | M162 (MATH 150) or M171 (MATH 152) |
| Economics | STAT 216 (MATH 241) and either M162 (MATH 150) or M171 (MATH 152) or M172 (MATH 153) |
| Forestry | M162 (MATH 150) |
| Geography | STAT 216 (MATH 241) |
| Geoscience | M162 (MATH 150) or M171 (MATH 152) |
| Health and Human Performance | C\&I/HHP 486 or STAT 216 (MATH 241) or PSYX 222 (PSYC 220) or SOCI 202 (SOC 202) or WBIO 210 |
| Management Information Systems | STAT 216 (MATH 241) |
| Management \& Marketing | STAT 216 (MATH 241) |
| Mathematics or combined Mathematics Computer Science | M171 (MATH 152), or any course for which it is a prerequisite |
| Music- Bachelor of Music Education | MUS 111, 112, 137 \& 138 |
| Bachelor of Music in Composition/Music Technology Bachelor of Music Specialization in Instrumental Performance Bachelor of Music Specialization in Piano Performance and Pedagogy Bachelor of Music Specialization in Piano Performance |  |
| Pharmacy | M162 (MATH 150) and [STAT 216 (MATH 241) or PSYX 222 (PSYCH 220) or SOCI 202 (SOC 202)] |
| Psychology | PSYX 222 (PSYC 220) |


| Recreation Management | STAT 216 (MATH 241) or FOR 201 or <br> SOCI 202 (SOC 202) |
| :--- | :--- |
| Resource Conservation | STAT216 (MATH 241) or WBIO 240 or <br> FOR 201 or SOCI 202 (SOC 202) |
| Sociology | SOCI 202 (SOC 202) or PSYX 222 <br> (PSYC 220) (for double majors) or <br> STAT 216 (MATH 241) |
| Wildland Restoration | [M162 (MATH 150) or M171(MATH <br> 152)] and [FOR 201 or WBIO 240 or <br> STAT 216 (MATH 241)] |
| Wildlife Biology | M162 (MATH 150) or higher and WBIO <br> 240 or two Math courses 162 (150) and <br> Higher |

Students are advised that most courses meeting the symbolic systems exception have prerequisites, as indicated in the chart below:

| Course | Title | Pre-requisite(s) |
| :--- | :--- | :--- |
| ANTH 401 | Anthropological Data <br> Analysis | College algebra or <br> consent of instructor |
| CS 131 | Fundamentals of <br> Computer Science I | Computer programming <br> experience in a language <br> such as BASIC, Pascal, <br> C, etc.; coreq., M 095 D <br> (MAT 100D) or consent <br> of instr. CS 102 highly <br> recommended as prereq. <br> or coreq |
| CS 132 | Fundamentals of <br> Computer Science II | CS 131; coreq., M151 <br> (MATH 121) or consent of <br> instr |
| C\&I 486 | Statistical Procedures in <br> Education | M 115 (MATH 117) or <br> equiv. or consent of instr |
| FOR 201 | Forest Biometrics | M 115 (MATH 117) or <br> M 151 (MATH 121) or <br> equivalent |
| MHP 486 136 (MATH 131) | Statistical Procedures in <br> Education | M 115 (MATH 117) or <br> equiv. or consent of instr |
| Tathematics for K-8 | M 135 (MATH 130) |  |
| Teachers II | Appropriate placement <br> score or one of M 121, <br> 122 (MATH 150) <br> Applied Calculus <br> 111,112 or 121) |  |
| M171 (MATH 152) | Calculus I | M 122 or 151 (MATH 112 <br> or 121) or appropriate <br> placement score |


| STAT 216 (MATH 241) | Statistics | M 115 (MATH 117) or <br> consent of instructor |
| :--- | :--- | :--- |
| STAT 451 (MATH 444) | Statistical Methods | One year of college <br> mathematics including M <br> 115 (MATH 117) or equiv. <br> course in probability or <br> consent of instr |
| MUS 111 |  | Coreq., MUS 137 |$|$| MUS 112 | Theory I | MUS 111 |
| :--- | :--- | :--- |
| MUS 137 | Aural Perception I | Coreq., MUS 111 |
| MUS 138 | Aural Perception II | MUS 137 |
| MUS 162 | Language of Music II | MUS 161 |
| PSYX 222 (PSYC 220) | Psychological Statistics | PSYX 100S, 120: M 115, <br> 162, or 171 (MATH 117, <br> 150 or 152) |
| SOCI 202 (SOC 202) | Social Statistics | M 115 (MATH 117) or <br> consent of instructor |
| WBIO 240 | Introduction to Biostatistics | Calculus and consent of <br> instructor |

Group IV: Expressive Arts (A)
Expressive Arts courses are activity-based and emphasize the value of learning by doing in an artistic context. Upon completion of an Expressive Arts course, students will be able to express themselves in the making of an original work or creative performance; understand the genres and/or forms that have shaped the medium; and critique the quality of their own work and that of others.

| ART 101A | Visual Language: Drawing |
| :--- | :--- |
| ART 102A | Visual Language: 2-D Design |
| ART 103A | Three Dimensional Fundamentals |
| ART 129A | Ceramics for Non-Majors |
| ART 314A | Elementary School Art |
| ART 324A | Drawing Studio Seminar |
| COM 160A | Oral Communication |
| COM 217A | Oral Interpretation of Literature |
| COMM 111A | Introduction to Public Speaking |
| DAN 100A | Modern Dance I |
| DAN 104A | Ballet I |
| DAN 107A | Jazz Dance I |
| DAN 108A | Dance Forms I |
| DAN 200A | Modern Dance II |
| DAN 201A | Beginning Composition |
| DAN 204A | Ballet II |
| DAN 207A | Jazz Dance II |
| DRAM 103A | Introduction to Theatre Design |
| DRAM 106A | Theatre Production I: Running Crew |


| DRAM 107A | Theatre Production I: Construction Crew |
| :--- | :--- |
| DRAM 111A | Acting for Non - Majors |
| DRAM 112A | Acting for Non - Majors II |
| DRAM 216A | Production Acting I |
| ENCR 210A | Introduction to Creative Writing: Fiction |
| ENCR 211A | Introduction to Creative Writing: Poetry |
| ENCR 212A | Introduction to Creative Writing: |
|  | Nonfiction |
| ENCR 312A | Creative Writing: Nonfiction |
| EVST 373A | Nature Works |
| MAR 111A | Integrated Digital Art |
| MAR 112A | Intro to Non-Lin Editing |
| MUS 100A | Performance Study |
| MUS 104A | Marching Band |
| MUS 107A | Choral Ensembles |
| MUS 108A | Orchestras |
| MUS 110A | Concert Bands |
| MUS 113A | Opera Theatre |
| MUS 114A | UM Jazz Bands |
| MUS 115A | Piano In Class I |
| MUS 116A | Piano In Class II |
| MUS 118A | Singing for Non-Majors |
| MUS 147A | Beginning Folk Guitar |
| MUS 150A | Chamber Ensembles |
| WRIT 184A (WTS 184A) | Beginning Creative Writing: Multiple |
| Genres |  |
| WRIT 185A (WTS 185A) | Beginning Creative Writing: Fiction |
| WRIT 186A (WTS 186A) | Beginning Creative Writing: Poetry |

## Group V: Literary and Artistic Studies (L)

In these courses, students develop familiarity with significant works of artistic representation, including literature, music, visual art, and/or performing arts. Through this experience, students enhance their analytical skills and explore the historical, aesthetic, philosophical, and cultural features of these works.
Upon completion of a Literary and Artistic Studies course, students will be able to:

1. analyze works of art with respect to structure and significance within literary and artistic traditions, including emergent movements and forms; and
2. develop coherent arguments that critique these works from a variety of approaches, such as historical, aesthetic, cultural, psychological, political, and philosophical.

| ART 100L | Art Appreciation |
| :--- | :--- |
| ART 203L | Introduction to Art Criticism |
| DAN 234L | Dance in Cinema |
| DAN 335L | World Dance |


| DRAM 101L | Theatre Appreciation |
| :---: | :---: |
| DRAM 220L | Dramatic Literature (Script Analysis) |
| ENCR 110L | Montana Writers Live! |
| ENFM 180L | Introduction to Film |
| EVST 305L | Environmental Vision |
| HC 121 L | Ways of Knowing |
| LIT 110L (ENLT 120L/ WTS 120L) | Introduction to Literature (Introduction to Critical Interpretation) |
| LIT 120L (ENLT 121L/ WTS 121L) | Poetry (Introduction to Poetry) |
| LIT 210L (ENLT 224L) | American Literature I American Literature to 1865 |
| LIT 211L ENLT 225L | American Literature II American Literature since 1865 |
| LIT 220L (ENLT 217L) | British Literature: Medieval to Renaissance |
| LIT 221L (ENLT 218L) | British Literature: Enlightenment to Romanticism |
| LIT 222L (ENLT 219L) | British Literature: Victorian to Contemporary |
| LIT 270L (ENLT 227L) | Film and Literature (Film as Literature, Literature as Film) |
| LIT 342L (ENLT 338L) | Montana Writers (Montana Literature) |
| LIT 349L (ENLT 349L) | Medieval Literature |
| LIT 350L (ENLT 350L) | Chaucer |
| LIT 378L (ENLT 372L) | Gay and Lesbian Studies |
| GRMN 322L (GERM 222L)/ LS 282L | The German Cinema |
| LS 151L | Introduction to Humanities |
| LS152L | Introduction to Humanities |
| LS 327L | Gender and Sexuality in English Fiction |
| MAR 101L | Intro to Media Arts |
| MCLG 155L | Survey of Classical Literature |
| MCLG 160L | Classical Mythology |
| MCLG 251L | The Epic |
| MCLG 252L | Greek Drama: Politics on Stage |
| MCLG 313L | Classical Chinese Poetry in Translation |
| MCLG 314L | Traditional Chinese Literature (Traditional Chinese Literature in English Translation) |
| MCLG 332L | Introduction to Multicultural Literature in Germany |
| MUS 132L | History of Jazz |
| MUS 133L | History of Rock and Roll |
| MUS 134L | The Art of Western Music |
| MUS 135L | Introduction to Music Literature |


| RUSS 312L (RUSS 307L)/ MCLG/ LS <br> 307L | Russian Literature II <br> (Introduction to 19th Century Russian <br> Literature) |
| :--- | :--- |
| RUSS 313L (RUSS 307L)/ MCLG <br> 307/LS 307L | Russian Literature III (Introduction to <br> 20th Century Russian Literature) |

Group VI: Historical and Cultural Studies (H)
These courses present the historical or cultural contexts of ideas and institutions, and examine cultural development or differentiation in the human past. They are foundational in that they are wide-ranging in chronological, geographical, or topical focus, or in that they introduce students to methods of inquiry specific to a particular discipline.
Upon completion of a Historical and Cultural Studies course, students will be able to:

1. synthesize ideas and information with a view to understanding the causes and consequences of historical developments and events;
2. evaluate texts or artifacts within their historical and/or cultural contexts;
3. analyze human behavior, ideas, and institutions within their respective historical and/or cultural contexts.

| AAS 161H | lntroduction to African American Studies |
| :--- | :--- |
| AAS 342H / HISTA342H (AAS 262H) | African American History to 1865 |
| AAS 343H/ HISTA 343H (AAS 263H) | Arrican American History since 1865 |
| ANTH 101H | Introduction to Anthropology |
| ANTH 103H | Food and Culture |
| The Silk Road |  |
| ANTH 106H | Foundation of Civilization |
| ANTH 251H | Archaeological Wonders of the World |
| ANTH 252H | Archaeology of North America |
| ANTH 351H | Mesoamerican Prehistory |
| ANTH 354H | Art of World Civilization: Ancient to |
| Medieval Art |  |


| HSTR 101H/ 103H (HIST 104H/107H) | Western Civilization I/Honors Western <br> Civilization I (European Civilization to <br> 1715) |
| :--- | :--- |
| HISTR 102H/ 104H (HIST 105H/108H) | Western Civilization II / Honors Western <br> Civilization II (Modern Europe) |
| HISTA 101H/103H HIST 151/154H | American History I/ Honors American <br> History I (The Americans: Conquest to <br> Capitalism \& Honors) |
| HISTA 102H/104H HIST 152H/ 155H | American History II/ Honors American <br> History II (The Americans: 1877 to the <br> Present) |
| HISTR 230H (HIST 286H) | Colonial Latin America |
| HISTR 231H (HIST 287H) | Modern Latin America |
| HISTR 377H (HIST 330H) | European International Relations |
| HISTR 380H (HIST 331H) | Foreign Relations of the Great Powers |
| HISTR 374H (HIST 334H) | War, Peace, and Society |
| JPNS 350H (JPNS 210H) | Japanese Culture and Civilization |
| LS 119H | Historical Perspective on Women |
| LS 161H | Introduction to Asian Humanities |
| MCLG 100H | Introduction to Latin American Studies |
| MCLG 105H, RUSS 105H, LS 105H | Introduction to Russian Culture |
| MCLG 211H | Chinese Culture and Civilization |
| MCLG 360H, ART 380H, LS 340H | Ancient Greek Civilization and culture |
| MUS 136H | Music of the Worlds People |
| MUS 324H | History of Music I |
| MUS 325H | History of Music II |
| NAS 100H | Introduction to Native American Studies |
| PHIL 240H | History and Philosophy of Science |
| RELS 210H | Introduction to the Hebrew Bible/Old |
| Testament and the History of Ancient |  |
| Israel |  |
| RELS 232H | Buddhism |

Group VII: Social Sciences (S)
Social science courses describe and analyze human social organization and interaction, employing social data at a broad scale with statistical relevance, experimental data on individuals or groups, or qualitative data based on observation and discourse.
Upon completion of a Social Sciences course, students will be able to:

1. Describe the nature, structure, and historical development of human behavior, organizations, social phenomena, and/or relationships;
2. use theory in explaining these individual, group, or social phenomena; and/or
3. understand, assess, and evaluate how conclusions and generalizations are justified based on data

ANTH 102S
Race and Minorities

| ANTH 220S | Comparative Social Organization |
| :--- | :--- |
| ANTH 250S | Introduction to Archaeology |
| BUS 103S | Principles of Business |
| BUS 160S / CCS 160S | Issues in Sustainability |
| COM 150S | Interpersonal Communication |
| COM 260S | Survey of Children's Communication |
| COMM 110S | Introduction to Interpersonal <br> Communication |
| COMM 202S | Nonverbal Communication |
| COMM 230S | Organizational Communication |
| ECNS 101S (ECON 100S) | Economic Way of Thinking (Introduction |
| to Political Economy) |  |
| ECNS 201S (ECON 111S) | Principles of Microeconomics <br> (Introduction to Microeconomics) |
| ECNS 202S (ECON 112S) | Principles of Macroeconomics <br> (Introduction to Macroeconomics) |
| EVST 477S | Environmental Justice Issues and <br> Solutions |
| GPHY 121S (GEOG 101S) | Human Geography (Introduction to <br> Human Geography) |
| GPHY 141S (GEOG 103S) | Geography of World Regions |
| GPHY 241S (GEOG 201S) | Montana |
| GPHY 323S (GEOG 315S) | Economic Geography of Rural Areas |
| PS 100S/ BADM 100S | Psychology of Personality |
| PSYX 385S (PSYC 351S) | Introduction to Business |
| PSY 34n | (Fundamentals of Clinical Psychology) |
| (Cognition) |  |


| RECM 110S |  <br> Tourism |
| :--- | :--- |
| RECM 217S | Widland Recreation Management |
| RSCN 121S | Nature of Montana |
| RSCN 370S | Widland Conservation Policy and <br> Governance |
| SOCI 101S (SOC 110S) | Introduction to Sociology (Principles of <br> Sociology) |
| SOCI 130S (SOC 130S) | Sociology of Alternative Religions |
| SOCI 212S (SOC 212S) | Southeast Asian Culture and Civilization |
| SOCl 220S (SOC 220S) | Race, Gender, and Class |
| SOCl 211S (SOC 230S) | Introduction to Criminology <br> (Criminology) |
| SOCl 275S (SOC 275S) /WGS 275S | Gender and Society |
| WGS 263S | Introduction to Women's \& Gender <br> Studies |

Group VIII: Ethics and Human Values (E)
Ethics and Human Values courses familiarize students with one or more traditions of ethical thought. These courses rigorously present the basic concepts and forms of reasoning that define and distinguish each tradition. The focus of these courses may be on one or more of these traditions, or on a concept such as justice or the good life as conceptualized within one or more of these traditions, or on a professional practice within a particular tradition.
Upon completion of an Ethics and Human Values course, students will be able to:

- 1. correctly apply the basic concepts and forms of reasoning from the tradition or professional practice they studied to ethical issues that arise within those traditions or practices;
- 2. analyze and critically evaluate the basic concepts and forms of reasoning from the tradition or professional practice they studied.

| ANTH 385E | Indigenous Peoples and Global <br> Development |
| :--- | :--- |
| C\&I 407E | Ethics and Policy Issues |
| CHMY 302E (CHEM 334E) | Chemical Literature and Scientific <br> Writing |
| CRT 122E | Ethics and Information Technology |
| FOR 489E | Ethics and Management of Public Lands |
| GEO 304E (GEOS 304E) | Science and Society |
| HC 320E | Research Portfolio Seminar |
| HHP 475E |  <br> Exercise Professions |
| HSTR 272E (HIST 226E) | Terrorism: Violence in the Modern <br> World (Terrorism from the French <br> Revolution to Today) |
| HSTR 374E (HIST 334E) | War, Peace, and Society |


| HSTR 384E (HIST 335E) | History of International Human Rights <br> (International Human Rights) |
| :--- | :--- |
| HSTR 472E (HIST 460E) | Problems of Peace and Security |
| MED 280E | Ethics in the Health Professions |
| MGMT 440E | Business Ethics |
| NAS 301E | American Indian Religion and <br> Philosophy |
| NAS 303E | Ecological Perspectives of Native <br> Americans |
| PHAR 514E | CASE Studies in Pharmacy Ethics |
| PHIL 200E | Ethics: Great Traditions |
| PHIL 201E | Political Ethics |
| PHIL 202E | Ethics and the Environment |
| PHIL 223E | Business and Ethics |
| PHIL 300E | Moral Philosophy |
| PSCI 250E (PSC 150E) | Introduction to Political Theory |
| RELS 381E | Comparative Ethics |
| SCI 220E | Technology, Ethics and Society |
| SW 410E | Ethics and the Helping Professions |
| WRIT 240E (WTS 240E) | Arguments and Contemporary <br> Issues (Rhetoric and Ethics: Writing <br> Arguments about Contemporary Issues) |

Group IX: American and European Perspectives (Y)
These courses present a critical introduction to the antecedents, principles, institutions, cultures, traditions and legacies of the United States and Europe.
Upon completion of an American and European Perspective course, students will be able to:

1. Demonstrate informed and reasoned understanding of American and/or European historical and contemporary behavior, ideas, institutions, and culture; and
2. Analyze and evaluate what is distinctive and significant about the American and/or European experience and legacy.

| ANTH 102Y | Race and Minorities |
| :--- | :--- |
| ART 151Y | Art of World Civilizations II: <br> Renaissance to Modern |
| ART 389Y | American Art |
| LIT 110Y (ENLT 120Y) | Introduction to Literature (Introduction to <br> Critical Interpretation) |
| LILT 120Y (ENLT 121Y) | Poetry Introduction to Poetry |
| LIT 222Y (ENLT 219Y) | British Literature: Victorian to <br> Contemporary |
| HSTR 101Y/ 103Y (HIST 104Y/107Y) | Western Civilization I /Honors Western <br> Civilization I (European Civilization to <br> 1715) |


| HSTR 102Y/ 104Y (HIST 105Y/108Y) | Western Civilization II / Honors Western <br> Civilization II (Modern Europe) |
| :--- | :--- |
| HSTA 101Y/103Y HIST 151Y/154Y | American History I/ Honors American <br> History I (The Americans: Conquest to <br> Capitalism \& Honors) |
| HSTA 102Y/104Y HIST 152Y/ 155Y | American History II/ Honors American <br> History II (The Americans: 1877 to the <br> Present) |
| HSTR 377Y (HIST 330Y) | European International Relations <br> (European International Relations: <br> Origins of the State System to 1870) |
| HSTR 380Y (HIST 331Y) | Foreign Relations of the Great Powers |
| MCLG 105Y, RUSS 105Y, LS 105Y | Introduction to Russian Culture |
| GRMN 351Y (GERM 303Y)/ MCLG | German Culture to 1900 German <br> Culture, Beginnings to 1900 |
| 330Y/ LS 321Y | German Culture, 1900 to Present |
| GRMN 352 Y (GERM 304Y)/ MCLG |  |
| 331Y/ LS 322Y | GRMN 362Y (GERM 362Y)/ MCLG |
| Germanic Mythology and Culture <br> 231Y/ LS 221Y | History of Music I <br> MUS 324Y |
| HUS 325Y | History of Music II |
| PHIL 251Y | History of Ancient Philosophy |
| PHIL 252Y | Introduction to American Government |
| PSCI 210Y (PSC 100Y) |  |

Group X: Indigenous and Global Perspectives (X)
This perspective instills knowledge of diverse cultures in comparative and thematic frameworks. Students are encouraged to cultivate ways of thinking that foster an understanding of the complexities of indigenous cultures and global issues, past and present. Students will learn how geographically and culturally separate parts of the world are linked by various, multiple interactions. Indigenous studies focus upon "first peoples" and their descendants who derive their cultural communal identities from their long-standing and/or historical habitation of particular places. These courses foster an appreciation for indigenous peoples, their histories and cultures, and their struggles both to maintain their ways of life and gain equal positions in world spheres of power and change. Global studies investigate how societies and nations interact through human endeavor and /or natural processes. These courses encourage students to relate their knowledge of particular parts of the world, with their individual identities, and to larger trends and issues that affect multiple societies and environments. These include regional, national, and even transnational cultural flows, as well as a multiplicity of environmental processes and economic relationships.
Upon completion of an American and European Perspective course, students will be able to:

1. place human behavior and cultural ideas into a wider (global/indigenous) framework, and enhance their understanding of the complex interdependence of nations and societies and their physical environments;
2. demonstrate an awareness of the diverse ways humans structure their social, political, and cultural lives; and
3. analyze and compare the rights and responsibilities of citizenship in the $21^{\text {st }}$ century including those of their own societies and cultures.

|  | Intr 101X |
| :--- | :--- |
| ANtroduction to Anthropology |  |
| ANTH 103X | The Silk Culture |
| ANTH 220X | Comparative Social Organization |
| ANTH 251X | Foundation of Civilization |
| ANTH 252X | Archaeological Wonders of the World |
| ANTH 323X | Native Peoples of Montana |
| ANTH 330X | Peoples and Cultures of the World |
| ANTH 341X | Contemporary Issues of American <br> Indians |
| ANTH 351X | Archaeology of North America |
| ANTH 352X | Archaeology of Montana |
| ANTH 354X | Mesoamerican Prehistory |
| ANTH 357X | Archaeology of the Southwestern United |
| States |  |
| ANTH 385X | Indigenous Peoples and Global |
| Development |  |


| NAS 303X | Ecological Perspectives of Native <br> Americans |
| :--- | :--- |
| NAS 464X / HSTA 465 | History of American Indian Affairs to <br> 1776 |
| NAS 465X/ HSTA 452 | History of American Indian Affairs in the <br> $19 t h ~ C e n t u r y ~$ |
| NAS 466X/ HSTA 453 | History of Indian Affairs from 1890 |
| NAS 324X | Indians of Montana |
| NAS 400X | Tribal Sovereignty <br> Studie Issues in Native American |
| NAS 429X | Indian Culture as Expressed Through <br> Language |
| NASL 201X | Introduction to International Relations |
| PSCI 230X (PSC 130X) | Sustaining Human Society and the <br> Natural Environment |
| RECM /FOR 345X | Southeast Asian Culture and Civilization |
| SOCI 212X (SOC 212X) |  |

Group XI: Natural Science
These courses present scientific conclusions about the structure and function of the natural world, and demonstrate or exemplify scientific questioning and validation of findings.
Upon completion of a Natural Science course, a student will be able to:

1. understand the general principles associated with the discipline(s) studied;
2. understand the methodology and activities scientists use to gather, validate and interpret data related to natural processes;
3. detect patterns, draw conclusions, develop conjectures and hypotheses, and test them by appropriate means and experiments;
4. understand how scientific laws and theories are verified by quantitative measurement, scientific observation, and logical/critical reasoning; and
5. understand the means by which analytic uncertainty is quantified and expressed in the natural sciences

Courses without a laboratory experience

| ANTH 210N | Introduction to Physical Anthropology |
| :--- | :--- |
| ANTH 211N | Human Genetics |
| ANTH 286N | Survey of the Forensic Sciences |
| ASTR 131N | Elementary Astronomy I |
| ASTR 132N | Elementary Astronomy II |
| BIOL 106N | Elementary Medical Microbiology |
| BIOL 108N | Diversity of Life |
| BIOL 121N | Introductory Ecology |
| BIOL 130N | Evolution and Society |
| BIOL 135N | Biology of Yellowstone Hot Springs |
| BIOL 201N | Montana Wildlife |


| BMED 145N | Introduction to Cancer Biology |
| :--- | :--- |
| CHMY 121N CHEM 151N | Intro to General Chemistry (General and <br> Inorganic Chemistry) |
| CHMY 123N (CHEM 152N) | Intro to Organic and Biochem (Organic <br> and Biological Chemistry) |
| CSD 221N | Fundanentals of Acoustics: <br>  <br> Language |
| ERTH 303N (GEOG 322N)/CCS 303N | Weather and Climate |
| EVST 101N | Environmental Science |
| FOR/RSCN 271N | Wilderness Ecology |
| GEO 101N (GEOS 100N) | Intro to Physical Geology (General <br> Geology) |
| GEO 105N (GEOS 105N) | Oceanography |
| GEO 107N (GEOS 103N) | Natural Hazards (Earthquakes, <br> Volcanoes, and Natural Hazards) |
| GEO 108N (GEOS 108N)/ CCS 108N | Climate Change, Past and Future |
| GPHY 111N (GEOG 102N) | Introduction to Physical Geography |
| HHP 236N | Nutrition |
| PHAR 110N | Use and abuse of Drugs |
| PHYS 111N | Fundamentals of Physics I |
| PHYS 112N | Fundamentals of Physics II |
| PHYS 141N | Relativity: From Galileo to Einstein and <br> Beyond |
| PHYS 211N | Fundamentals of Physics with Calculus I |
| PHYS 212N | Fundamentals of Physics with Calculus <br> II |
| PSYX 250N (PSYC 270N) | Fundamentals of Biological Psychology |
| SCN 100N | Issues in Biology |
| SCN 175N | Integrated Physical Science |
| WBIO 105N | Wildlife and People |
| Cos w a |  |

Courses with a laboratory experience:

| ASTR 134N | Elementary Astronomy Laboratory I |
| :--- | :--- |
| ASTR 135N | Elementary Astronomy Laboratory II |
| ASTR 142N | The Evolving Universe: Theories and <br> Observation |
| BIOL 100N | The Science of Life |
| BIOL 109N | Diversity of Life Laboratory |
| BIOL 110N | Principles of Biology |
| BIOL 120N | General Botany |
| CHMY 101N (CHEM 101N) | Chemistry for the Consumer Consumer <br> Chemistry |
| CHMY 124N (CHEM 154N) | Intro to Org \& Biochem Lab (Organic <br> and Biological Chemistry Laboratory) |


| CHMY 141N (CHEM 161N) | College Chemistry I |
| :--- | :--- |
| CHMY 143N CHEM 162N | College Chemistry II |
| FOR 210N | Introductory Soils |
| FOR 241N | Dendrology |
| GEO 102N (GEOS 101N) | Intro to Physical Geology Lab (General <br> Geology Laboratory) |
| GEO 106N GEOS 106N | The History of Life |
| PHYS 113N | Physics Laboratory I |
| PHYS 114N | Physics Laboratory II |
| PHYS 213N | Physics Laboratory I with Calculus |
| PHYS 214N | Physics Laboratory II with Calculus |
| SCI 225N | General Science: Physical and <br> Chemical Science |
| SCI 226N | General Science: Earth and Life <br> Science |
| SCN 201N | Human Anatomy \& Physiology I |
| SCN 202N | Human Anatomy \& Physiology II |

Courses that satisfy more than one Group are listed below:

|  | General | al Educ | catio |  | Group |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cours Number | Course er | e Title |  | II | III | IIIb | IV (A) | V (L) | $\mathrm{VI}(\mathrm{H})$ | $\begin{aligned} & \text { VII } \\ & (\mathrm{S}) \end{aligned}$ | $\begin{aligned} & \text { VIII } \\ & (E) \end{aligned}$ | IX (Y) | X (X) |
| $\begin{array}{\|l\|l} \hline \text { AASC } \\ 167 \end{array}$ | Naturø and So | ciety |  |  |  |  |  |  | x |  |  |  |  |
|  | $\begin{aligned} & \text { Introduc } \\ & \text { to Anth } \end{aligned}$ | uction | ogy |  |  |  |  |  | x |  |  |  | x |
| $\begin{array}{\|l\|l\|} \hline \text { ANTH } \\ 102 \\ \hline \end{array}$ | $\begin{aligned} & \text { Race } \\ & \text { and Mir } \end{aligned}$ | inoriti申 |  |  |  |  |  |  |  | x |  | x |  |
| $\begin{array}{\|l\|} \hline \text { ANTH } \\ 103 \end{array}$ | $\begin{aligned} & \text { Food } \\ & \text { and Cu } \end{aligned}$ |  |  |  |  |  |  |  | x |  |  |  | x |
| $\begin{aligned} & \hline \text { ANTH } \\ & 106 \\ & \hline \end{aligned}$ | The Silk Road |  |  |  |  |  |  |  | x |  |  |  | x |
| $\begin{array}{\|l\|l\|} \hline \text { ANTH F } \\ 251 \\ \hline \end{array}$ | $\begin{aligned} & \text { Founda } \\ & \text { of Civili } \end{aligned}$ | $\begin{aligned} & \text { ation } \\ & \hline \end{aligned}$ |  |  |  |  |  |  | x |  |  |  | X |
| $\begin{array}{\|c\|c\|} \hline \text { ANTHA } \\ 252 & \mathrm{~V} \\ & \mathrm{O} \\ & \mathrm{~V} \\ \hline \end{array}$ | Archae Wonde of the World | eologi申 ers |  |  |  |  |  |  | x |  |  |  | x |
| ANTH <br> 351 | Archae <br> of North | eology <br> Americ |  |  |  |  |  |  | x |  |  |  | X |
| $\begin{array}{\|l\|} \hline \text { ANTH } \\ 354 \\ \hline \end{array}$ | $\begin{aligned} & \text { Mesoan } \\ & \text { Prehisto } \end{aligned}$ | America tory |  |  |  |  |  |  | x |  |  |  | x |
|  | $\begin{aligned} & \text { Indigenc } \\ & \text { Peoples } \end{aligned}$ | $\begin{aligned} & \text { nous } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  | x |  | x |


|  | and Global Development |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { ART } \\ & 151 \end{aligned}$ | Art of World Civilizatio II: Renaissan to Modern | ations ce |  |  |  |  | X |  |  | x |  |
| $\begin{array}{\|l\|} \hline \text { ART } \\ 150 \end{array}$ | Art of World Civiliza Ancient to Medieval Art | ation: |  |  |  |  |  |  |  |  | X |
| $\begin{aligned} & \hline \text { ART } \\ & 203 \\ & \hline \end{aligned}$ | Introduction to Art Criticis | m |  |  |  | x |  |  |  |  |  |
| $\begin{aligned} & \hline \text { CRT } \\ & 122 \\ & \hline \end{aligned}$ | Ethics x and Informat Technology | ion |  | $\square$ |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { DAN } \\ & 335 \end{aligned}$ | World Dance |  |  |  |  | x |  |  |  |  | x |
|  | American History I |  |  |  |  |  | x |  |  | X |  |
|  | American History II |  |  |  |  |  | X |  |  | x |  |
|  | Nestern Civilization II |  |  |  |  |  | x |  |  | X |  |
| $\begin{aligned} & \begin{array}{l} \text { HISTHC } \\ 230 \end{array} \end{aligned}$ | Colonal Latin Amerida |  |  |  |  |  | x |  |  |  | x |
| $\begin{aligned} & \text { HISTA } \\ & 231 \end{aligned}$ | Modern Latin Ameriqa |  |  |  |  |  | X |  |  |  | x |
| HISTR <br> 377 | European International Relations: Origins of the State Syster to 1870 |  |  |  |  |  | x |  |  | x |  |
| $\begin{array}{l\|l} \hline \text { HISTF } \\ 380 & \text { F } \\ & 2 \end{array}$ | Foreign Relations of the Great Powe |  |  |  |  |  | x |  |  | X |  |
|  | Western Civilization I |  |  |  |  |  | x |  |  | X |  |
| $\begin{aligned} & \text { HSTR } \\ & 374 \\ & \hline \end{aligned}$ | War, Peace, and Spciety |  |  |  |  |  | x |  | X |  |  |



| NAS <br> 100 | Introduction <br> to Natjve <br> American <br> Studias |  |  |  |  |  |  | x |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## General Education for Transfer Students.

Students transferring credits from other institutions must meet all requirements by transfer, by examination, or by completing courses at The University of Montana-Missoula.
According to Board of Regents policy, students who can demonstrate that they have completed an approved lower-division general education requirement at an approved Montana institution of higher education will be deemed to have completed general education requirements except for the upper-division writing proficiency assessment and the upper-division writing requirements in their majors.
Transfer students who believe they have completed an approved lower-division general education requirement at another Montana school should request that the registrar of the other school send a letter to the University Registrar's Office certifying that the requirement has been met.
If students transfer 20 or more approved Montana University System core course credits with their initial registration at UM-Missoula, they may choose to complete the MUS General Education rather than the UM-Missoula General Education requirement
Students governed by the 2006-2007 catalog or later catalogs must earn a traditional letter grade of C- or better in courses used to satisfy General Education (except English composition and the Mathematical Literacy course must be a C or better). Students enrolled in a post-secondary institution prior to autumn 2006 may be eligible to choose an earlier governing catalog. Refer to the Governing Catalog information in the previous section. See index.
Students who have completed a bachelor degree at the University or elsewhere will be presumed to have completed the General Education Requirement.
Admissions \& New Student Services will evaluate all transfer credits for General Education credit. Students who wish to appeal that evaluation may petition the Graduation Appeals Subcommittee of the Academic Standards and Curriculum Review Committee, but such petitions must be initiated during the first semester of the student's attendance following that evaluation.

## Major and Minor Requirements

## Major Requirements

## Declaring a Major and Changing a Major

Students indicate on the application for admission the major or majors in which they are interested. Students undecided as to a field of interest may elect to be Undeclared while making program and career decisions. Students must declare a major in a degree granting program prior to completion of 45 credits or after three semesters, whichever occurs first.
Students must complete a major in order to earn a degree or certificate.
Students may change their majors or minors by obtaining the proper approval on a change of major or minor form available from the Registration Counter in Griz Central in the Lommasson Center. Because of enrollment limitations, students must request a change to a program in the College of Technology by completing an application for
admission and submitting it to the College. Students whose initial admission was to the College of Technology may change to a major outside the College by submitting an application for admission to Enrollment Services-Admissions \& New Student Services in the Lommasson Center.

## Credits Required for a Major

Students in a bachelor degree program must complete a minimum of 30 credits in their major. Most majors require more.
Students may elect to earn a single degree with more than one major. Students may complete a double major (two majors) or any number of majors. All requirements for the majors must be completed even though students will receive a single degree such as a Bachelor of Arts with majors in Psychology and Sociology. It is only necessary to complete the total credit requirement for a single bachelor degree.
Courses completed to satisfy the requirements of a major also may be applied toward the General Education Requirement if they appear on the list of approved courses at the time they are taken.
Students in programs in the College of Technology complete requirements as listed in the College section of this catalog. See index.

## Credit Limitations in a Major

A maximum of 60 credits in the student's major may be counted toward the baccalaureate degree, except some options in Health and Human Performance and Education, majors in Computer Science, and majors in the Schools of Business Administration, Fine Arts, Journalism, Law, Pharmacy and Allied Health Sciences and the College of Forestry and Conservation are allowed more. Students with combined majors, as opposed to two majors, are allowed to apply 75 credits in the major.

## Grade Requirement

Courses taken to satisfy the requirements of the major must be completed with a grade of C- or better.

A minimum grade average of 2.00 in all work attempted in the major at The University of Montana-Missoula is required for graduation.

## Options

Groups of courses have been identified which lead to a specialization within one major or between two or more majors. These specializations are called options. The names of approved options will be recorded on the permanent records of those students who have satisfactorily completed the requirements as given in the catalog governing their graduation. A student desiring a particular option must satisfy the requirements of the major offering it. If one option is offered within two or more majors, the student must satisfy the requirements of only one.

Only courses listed within the supporting major count toward the 60 credit limitation in the major. Courses in other fields do not count toward the maximum of 60 credits in the major even though they may be required or elected for the options.
If one major has two or more options, a student may satisfy the requirements for more than one option so long as the maximum credit limitations are observed.

## Minor Requirements

Baccalaureate students may elect to complete one or more minors in fields outside their majors. Minors may be in fields unrelated to students' majors or they may be complementary or supportive of majors. A student may not take a minor in the same field of study as his or her major.
A student will not be required to satisfy the requirements of a minor in order to graduate unless that minor is required by the student's major department or school.
Courses completed to satisfy the requirements of a minor also may be applied toward the General Education Requirement if they appear on the list of approved courses at the time they are taken.

## Credits Required for a Minor

To complete a minor, students must earn at least 18 credits in an approved minor listed in this catalog and complete a baccalaureate degree.
Students possessing a baccalaureate degree from an accredited college or university may earn a minor if they have been accepted by the University as an undergraduate degree student. In addition to meeting minor requirements, students must earn from The University of Montana-Missoula a minimum of 9 credits in the minor field and 15 credits overall.

## Grade Requirement

Courses taken to satisfy the requirements of the minor must be completed with a grade of C- or better.
A minimum grade average of 2.00 in all work attempted in the minor at The University of Montana-Missoula is required for graduation with the minor.

## Teaching Minors

Teaching minors are separate entities from degree minors as described in this section. Teaching minors are identified and requirements listed in the School of Education section of this catalog.


[^0]:    Group I: English Writing Skills
    Credits 0-3 30 1-3

