

|          |            | FY 2024 List   | ing of All Mo                        | ontana K-12 Course Codes and Descriptions  |
|----------|------------|--|--------------------------------------|--|
| Prior t  | o Secon    | dary Courses   |                                      |  |
| Grade    | Code       | Course Name  | Endorsements                         | Description  |
| 022 - Mi | iscellaneo | us   |                                      |  |
| All Othe | rs         |  |                                      |  |
|          | 22990      | Technology for<br>Classroom and Personal<br>Use (Prior-to-<br>Secondary) |                                      | In Technology for Classroom and Personal Use courses students acquire knowledge of and experience in the proper, efficient and safe use of a variety of digital tools, i.e., computer, iPad, Smart Board and othe emerging technologies to gather, organize and present data. Students learn the basic use of word processing, spreadsheet and digital presentation tools for classroom and personal use. Technology for Classroom and Personal Use courses address the K-12 Content Standards for Technology. Such courses may be taught by teachers with any endorsement at the proper level. Technology for Classroom and Personal Use are NOT approved Career and Technical Education (CTE) courses. |
| Academ   | ic Enrichm | ient   |                                      |  |
|          | 72003      | Study Skills   |                                      | Study Skills courses prepare students for success in high school and/or for postsecondary education.<br>Course topics may vary according to the students involved, but typically include reading improvement<br>skills, such as scanning, note-taking, and outlining; library and research skills; listening and note-taking;<br>vocabulary skills; and test-taking skills. The courses may also include exercises designed to generate<br>organized, logical thinking and writing.  |
| School ( | Organizati | on/Leadership  |                                      |  |
|          | 72101      | Leadership   |                                      | Leadership courses are designed to strengthen students' personal and group leadership skills. Typically intended for students involved in extracurricular activities (especially as officers of organizations or student governing bodies), these courses may cover such topics as public speaking, effective communication, human relations, parliamentary law and procedures, organization and management, and group dynamics.   |
|          | 72104      | Community Service  |                                      | Community Service courses provide students with the opportunity to volunteer their time, energy, and talents to serve a community project or organization. These courses are usually (but not always) conducted with a seminar component, so that students can use their volunteer experiences to learn how to solve problems, make decisions, and communicate effectively.  |
| Career E | Exploratio | n/Development  |                                      |  |
|          | 72151      | Career Exploration   |                                      | Career Exploration courses help students identify and evaluate personal goals, priorities, aptitudes, and interests with the goal of helping them make informed decisions about their careers. These courses expose students to various sources of information on career and training options and may also assist them in developing job search and employability skills.  |
| Grade    | Code       | Course Name  | Endorsements                         | Description  |
| 023 - Gr | ade Level  | (Prior to Secondary  | ·<br>/)                              |  |
| All Othe | rs         |  |                                      |  |
| РК       | 23001      | Early Childhood<br>Education   | OOE EC                               | Early Childhood Education courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for early childhood education.   |
| РК       | 23002      | Pre-kindergarten   | 00E EC, 32A SPE,<br>32E SPE, 32P SPE | Pre-kindergarten courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for pre-kindergarten.   |
| К        | 23003 **   | Kindergarten   | 00E ELE, 00E EC                      | Kindergarten courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for kindergarten.   |
| 01       | 23004 **   | Grade 1  | 00E ELE, 00E EC                      | Grade 1 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 1.   |
| 02       | 23005 **   | Grade 2  | 00E ELE, 00E EC                      | Grade 2 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 2.   |
| 03       | 23006 **   | Grade 3  | 00E ELE, 00E EC                      | Grade 3 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 3.   |



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|----------|---|--|---|--|--|--|
| Prior t  | o Secon   | dary Courses   |   |  |  |  |
| Grade    | Code  | Course Name  | Endorsements  | Description  |  |  |
| )23 - Gr | ade Level   | (Prior to Secondary                                    | )   |  |  |  |
| All Othe | rs  |  |   |  |  |  |
| 04       | 23007 **  | Grade 4  | 00E ELE, 00E MS   | Grade 4 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 4.   |  |  |
| 05       | 23008 **  | Grade 5  | 00E ELE, 00E MS   | Grade 5 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 5.   |  |  |
| 06       | 23009 **  | Grade 6  | 00E ELE, 00E MS   | Grade 6 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 6.   |  |  |
| 07       | 23010 **  | Grade 7  | 00E ELE, 00E MS   | Grade 7 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 7.   |  |  |
| 08       | 23011 **  | Grade 8  | 00E ELE, 00E MS   | Grade 8 courses involve content that is not differentiated by subject area. These courses focus on content that is grade-specific and cover various subjects throughout the day, rather than a single subject-specific content area. Specific course content depends upon state standards for Grade 8.   |  |  |
|          | 23012 **  | Prior-to-Secondary<br>Education                        | 00E ELE, 00E EC,<br>00E MS  | Prior-to-secondary EducationGeneral courses involve content that is not grade differentiated and may apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to do"). These courses include content that may be applicable to states or localities that do not employ grade-level content standards.   |  |  |
|          | 23040   | Self-Contained<br>Classroom (special<br>education)     | 32A HI, 32E HIEC,<br>32A VI, 32E VIEC,<br>32E SPE, 32S SPE,<br>32A SPE, 32P SPE | Self-Contained Classroom (special education)   |  |  |
| Grade    | Code  | Course Name  | Endorsements  | Description  |  |  |
|          | rld Langua<br>æ Languag   | age and Literature<br>Jes                              |   |  |  |  |
|          | 24050 **  | Spanish for Young<br>Learners (prior-to-<br>secondary) | 00E ELE, 06A SPA,<br>06E SPA, 06S SPA,<br>00E MS, 00E EC                        | Spanish for Young Learners (prior-to-secondary) courses provide instruction at multiple grade levels in Spanish and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speakin and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. These courses introduce the relationships among the products, practices, and perspectives of Spanish-speaking cultures.              |  |  |
|          | 24066 **  | IB Language B<br>(Spanish), Middle Years<br>Program    | 00E ELE, 06A SPA,<br>06E SPA, 06S SPA,<br>00E MS                                | IB Language B (Spanish), Middle Years Program courses enable students to gain competence in modern<br>Spanish; these courses also encourage respect for and understanding of other languages and cultures.   |  |  |
|          | 24100 **  | French for Young<br>Learners (prior-to-<br>secondary)  | 06E FRE, 06S FRE,<br>00E MS, 00E EC, 00E<br>ELE, 06A FRE                        | French for Young Learners (prior-to-secondary) courses provide instruction at multiple grade levels in<br>French and may apply to a range of consecutive grades. These courses prepare students to<br>communicate authentically in French by interpreting (reading, listening, viewing), exchanging (speaking<br>and listening; reading and writing), and presenting (speaking, writing) information on concrete topics.<br>These courses introduce the relationships among the products, practices, and perspectives of French-<br>speaking cultures. |  |  |
|          | 24116 **  | IB Language B (French),<br>Middle Years Program        | 00E ELE, 06A FRE,<br>06E FRE, 06S FRE,<br>00E MS                                | International Baccalaureate (IB) Language B (French), Middle Years Program courses enable students to gain competence in modern French and encourage respect for and understanding of other languages and cultures.  |  |  |
| German   | ic Langua   | jes  |   |  |  |  |
|          | 24250 **  | German for Young<br>Learners (prior-to-<br>secondary)  | 00E ELE, 06A GER,<br>06E GER, 06S GER,<br>00E MS, 00E EC                        | German for Young Learners (prior-to-secondary) courses provide instruction at multiple grade levels in German and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in German by interpreting (reading, listening, viewing), exchanging (speakin and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. These courses introduce the relationships among the products, practices, and perspectives of German-speaking cultures.                  |  |  |

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|           |                            | FY 2024 List  | ing of All Mo  | ntana K-12 Course Codes and Descriptions   |  |  |  |
|-----------|----------------------------|---|--|--|--|--|--|
| Prior to  | Prior to Secondary Courses |   |  |  |  |  |  |
| Grade     | Code                       | Course Name   | Endorsements   | Description  |  |  |  |
| 24 - Wor  | ld Langua                  | age and Literature  |  |  |  |  |  |
| Classical | Languag                    | es  |  |  |  |  |  |
|           | 24340 **                   | (prior-to-secondary)  | 00E ELE, 06A LAT,<br>06E LAT, 06S LAT,<br>00E MS, 00E EC   | Latin for Young Learners (prior-to-secondary) courses provide instruction at multiple grade levels in Latin<br>and may apply to a range of consecutive grades. These courses prepare students to communicate<br>authentically in Latin by interpreting (reading, listening, viewing), exchanging (speaking and listening;<br>reading and writing), and presenting (speaking, writing) information on concrete topics. These courses<br>introduce the relationships among the products, practices, and perspectives of Latin-speaking cultures.   |  |  |  |
| East Asia | an Langua                  | iges  |  |  |  |  |  |
|           | 24400 **                   | Chinese for Young<br>Learners (prior-to-<br>secondary)                            | 00E ELE, 06A CHI,<br>00E MS, 00E EC  | Chinese Languages for Young Learners (prior-to-secondary) courses provide instruction at multiple grade<br>levels in Chinese languages and may apply to a range of consecutive grades. These courses prepare<br>students to communicate authentically in Chinese languages by interpreting (reading, listening, viewing),<br>exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information<br>on concrete topics. These courses introduce the relationships among the products, practices, and<br>perspectives of Chinese language-speaking cultures. These courses may be used for any Chinese<br>language, including Mandarin and Cantonese.  |  |  |  |
| America   | n Sign Laı                 | nguage  |  |  |  |  |  |
|           | 24850                      | American Sign Language<br>(prior-to-secondary)                                    | 06E ASL, 00E ELE,<br>00E EC, 00E MS, 06A<br>ASL, 06S ASL   | American Sign Language for Young Learners (prior-to-secondary) courses provide instruction at multiple grade levels in American Sign Language and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in American Sign Language by interpreting (reading/viewing), exchanging (signing and reading), and presenting (signing) information on concrete topics. These courses introduce the relationship among the practices, perspectives, and cultures of deaf people and communities.   |  |  |  |
| America   | n Indian l                 | anguages  |  |  |  |  |  |
|           | 24900 **                   | American Indian<br>Language (prior-to-<br>secondary)                              | 06Z ASB, 06Z BLA,<br>06Z CHE, 06Z CHI,<br>06Z CRE, 06Z CRO,<br>06Z DAK, 06Z GV,<br>06Z KOO, 06Z SAL                              | American Indian Language for Young Learners (prior-to-secondary) courses provide instruction at multiple grade levels in an American Indian Language (e.g., Navajo, Cherokee, or Cree) and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in an American Indian Language by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. These courses introduce the relationships among the products, practices, and perspectives of the cultures associated with the language of study.   |  |  |  |
| All Other | 's                         |   |  |  |  |  |  |
|           | 24950 **                   | World Language (Other<br>Language) for Young<br>Learners (prior-to-<br>secondary) | 06A ARA, 00E ELE,<br>06A ITA, 06A RUS,<br>06E IRI, 06E ITA, 06E<br>RUS, 06S IRI, 06S<br>ITA, 06S RUS, 00E<br>MS, 00E EC, 06A IRI | World Language (Other Language) for Young Learners (prior-to-secondary) courses provide instruction<br>at multiple grade levels in a language not specified elsewhere in this classification system and may apply<br>to a range of consecutive grades. These courses prepare students to communicate authentically in the<br>language of study by interpreting (reading, listening, viewing), exchanging (speaking and listening;<br>reading and writing), and presenting (speaking, writing) information on concrete topics. These courses<br>introduce the relationships among the products, practices, and perspectives of culture(s) associated with<br>the language of study.   |  |  |  |
| Grade     | Code                       | Course Name   | Endorsements   | Description  |  |  |  |
| 01 - Eng  | lish Langı                 | uage and Literature   |  |  |  |  |  |
| Compreh   | nensive La                 | anguage Arts  |  |  |  |  |  |
|           | 51008 **                   | English as a Second<br>Language   | 06A ESL, 06E ESL,<br>06S ESL   | English as a Second Language (ESL) courses are designed for the rapid mastery of the English language, focusing on reading, writing, speaking, and listening skills. ESL courses usually begin with extensive listening and speaking practice, building on auditory and oral skills, and then move on to reading and writing. These courses provide an explanation of basic structures of the English language, enabling students to progress from an elementary understanding of English words and verb tenses to a more comprehensive grasp of various formal and informal styles and then to advance to "regular" English courses. ESL classes may also include an orientation to the customs and culture of the diverse population in the United States. |  |  |  |
| 05        | 51033 **                   | Language Arts (grade 5)   | 00E ELE, 01S ENG,<br>00E MS  | Language Arts (grade 5) courses include the four aspects of language use: reading, writing, speaking,<br>and listening. These courses may extend students' skills in composition, writing for particular purposes<br>or audiences, distinguishing meaning and literary functions in texts, and fluency in reading. Specific<br>content depends upon state standards for grade 5.   |  |  |  |



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|-----------|------------|-------------------------|--|--|
| Prior to  | o Secon    | dary Courses            |  |  |
| Grade     | Code       | Course Name             | Endorsements   | Description  |
| 01 - Eng  | lish Langı | lage and Literature     |  |  |
| Compreh   | hensive La | inguage Arts            |  |  |
| 06        | 51034 **   | Language Arts (grade 6) | 00E ELE, 01S ENG,<br>00E MS  | Language Arts (grade 6) courses build upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing, and include the four aspects of language use: reading, writing, speaking, and listening. These courses may emphasize the use of language for different effects, in different contexts, and for different purposes. Specific content depends upon state standards for grade 6.   |
| 07        | 51035 **   | Language Arts (grade 7) | 00E ELE, 01S ENG,<br>00E MS  | Language Arts (grade 7) courses build upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing, and include the four aspects of language use: reading, writing, speaking, and listening. Beyond emphasizing different uses for language, these courses may also include using language (particularly written text) to construct meaning and connections. Specific content depends upon state standards for grade 7.   |
| 08        | 51036 **   | Language Arts (grade 8) | 00E ELE, 01S ENG,<br>00E MS  | Language Arts (grade 8) courses build upon students' prior knowledge of grammar, vocabulary, word<br>usage, and the mechanics of writing, and include the four aspects of language use: reading, writing,<br>speaking, and listening. Typically, these courses use various genres of literature to improve reading<br>skills, and they link writing exercises for different purposes to those reading selections. Specific content<br>depends upon state standards for grade 8.  |
|           | 51037 **   | Language Arts           | 00E ELE, 01S ENG,<br>00E MS  | Code 51037, representing Language Arts courses that are not grade differentiated, should be used whe<br>a state or locality does not have or does not employ grade-level content standards, when those<br>standards may apply to a range of consecutive grades (e.g., "by third grade, students should know and<br>be able to do"), or when the content descriptions above (Language Arts, early childhood education<br>through grade 8) do not fit the courses offered. The grade span element should be included to define<br>which grades may be incorporated in this course code.  |
| Literatur | re/Readin  | g                       |  |  |
| 05        | 51045 **   | Reading (grade 5)       | 00E ELE, 01S ENG,<br>31A REA, 31E REA,<br>31S REA, 00E MS  | Reading (grade 5) courses focus on reading skills and may extend students' skills in distinguishing meaning and literary functions in texts, and fluency in reading. Specific content depends upon state standards for grade 5.  |
| 06        | 51046 **   | Reading (grade 6)       | 00E ELE, 01S ENG,<br>31A REA, 31E REA,<br>31S REA, 00E MS  | Reading (grade 6) courses build upon students' prior knowledge and skill in reading and may emphasize<br>the use of language for different effects, in different contexts, and for different purposes. Specific<br>content depends upon state standards for grade 6.   |
| 07        | 51047 **   | Reading (grade 7)       | 00E ELE, 01S ENG,<br>31A REA, 31E REA,<br>31S REA, 00E MS  | Reading (grade 7) courses build upon students' prior knowledge and skill in reading and may emphasize<br>the use of language for different effects, in different contexts, and for different purposes. Specific<br>content depends upon state standards for grade 7.   |
| 08        | 51048 **   | Reading (grade 8)       | 00E ELE, 01S ENG,<br>31A REA, 31E REA,<br>31S REA, 00E MS  | Reading (grade 8) courses build upon students' prior knowledge and skill in reading. Typically, these courses use various genres of literature to improve reading skills, and link exercises for different purposes to those reading selections. Specific content depends upon state standards for grade 8.  |
|           | 51049 **   | Reading                 | 01S ENG, 31A REA,<br>31E REA, 31S REA,<br>00E EC, 00E ELE, 00E<br>MS   | Code 51049, representing Reading courses that are not grade differentiated, should be used when a state or locality does not have or does not employ grade-level content standards, when those standards may apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to do"), or when the content descriptions above (Reading, early childhood education through grade 8) d not fit the courses offered. The grade span element should be included to define which grades may be incorporated by this course code.   |
|           | 51053 **   | Literature              | 01S ENG, 00E MS,<br>00E ELE, 00E EC, 31A<br>REA, 31E REA, 31S<br>REA   | Literature courses offer the opportunity for students to study and reflect upon the themes presented in the body of literature being presented. Students improve their critical-thinking skills as they determine the underlying assumptions and values within the reading selection and as they understand how the work reflects society's problems and culture. Oral discussion is an integral part of literature courses, an written compositions are often required. Literature courses may survey representative works, reflect a particular genre or a specific theme, or survey works of a particular time or people. |
|           | 51066      | Strategic Reading       | 00E ELE, 01S ENG,<br>31A REA, 32A SPE,<br>31E REA, 31S REA,<br>32E SPE, 32S SPE,<br>00E MS, 00E EC, 32P<br>SPE | Strategic Reading courses are intended to improve a student's vocabulary, critical-thinking and analysis skills, or reading rate and comprehension level. Although these courses typically emphasize works of fiction, they may also include works of nonfiction (including textbooks). Strategic Reading courses often have a time-management focus, offering strategies for note-taking or for understanding and evaluating the important points of a text.  |



|          |            | FY 2024 Lis         | ting of All Mo   | ntana K-12 Course Codes and Descriptions  |
|----------|------------|---------------------|--|---|
| Prior to | o Secon    | dary Courses        |  |   |
| Grade    | Code       | Course Name         | Endorsements   | Description   |
| 01 - Eng | lish Langı | lage and Literature | •  |   |
| Literatu | re/Readin  | g                   |  |   |
|          | 51067      | Assisted Reading    | 00E ELE, 01S ENG,<br>31A REA, 32A SPE,<br>31E REA, 31S REA,<br>32E SPE, 32S SPE,<br>00E MS, 00E EC, 32P<br>SPE | Assisted Reading courses offer students the opportunity to focus on their reading skills. Assistance is targeted to students' particular weaknesses and is designed to bring students' reading comprehension up to the desired level or to develop strategies to read more efficiently.   |
|          | 51068 **   | Corrective Reading  | 00E ELE, 01S ENG,<br>31A REA, 32A SPE,<br>31E REA, 31S REA,<br>32E SPE, 32S SPE,<br>00E MS, 00E EC, 32P<br>SPE | Corrective Reading courses offer diagnostic and remedial activities designed to correct reading difficultie<br>and habits that interfere with students' progress in developing reading skills and understandings.<br>Activities are chosen to increase or improve students' reading comprehension, reading technique, and<br>general literacy skills.   |
|          | 51069 **   | Mythology           | 01S ENG, 00E MS,<br>00E ELE  | Mythology courses introduce students to the origins and meaning of myths, including how cultures use myths to explain natural or social phenomenon. Students will explore the major themes, stories, characters, and archetypes present in the mythologies of several different cultures.   |
| Composi  | ition/Writ | ing                 |  |   |
|          | 51104 **   | Creative Writing    | 00E ELE, 01S ENG,<br>00E EC, 00E MS  | Creative Writing courses offer students the opportunity to develop and improve their technique and individual style in poetry, short story, drama, essays, and other forms of prose. The emphasis of the courses is on writing; however, students may study exemplary representations and authors to obtain a fuller appreciation of the form and craft. Although most creative writing classes cover several expressive forms, others concentrate exclusively on one particular form (such as poetry or playwriting).  |
| 05       | 51135 **   | Writing (grade 5)   | 00E ELE, 01S ENG,<br>00E MS  | Writing (grade 5) courses focus on writing skills and may extend students' skills in writing for particular purposes or audiences, distinguishing meaning and literary functions in texts, and fluency in writing. Specific content depends upon state standards for grade 5.   |
| 06       | 51136 **   | Writing (grade 6)   | 00E ELE, 01S ENG,<br>00E MS  | Writing (grade 6) courses build upon students' prior knowledge and skill in writing and may emphasize<br>the use of language for different effects, in different contexts, and for different purposes. Specific<br>content depends upon state standards for grade 6.  |
| 07       | 51137 **   | Writing (grade 7)   | 00E ELE, 01S ENG,<br>00E MS  | Writing (grade 7) courses build upon students' prior knowledge and skill in writing and may emphasize the use of language for different effects and to construct meaning and connections. Specific content depends upon state standards for grade 7.  |
| 08       | 51138 **   | Writing (grade 8)   | 00E ELE, 01S ENG,<br>00E MS  | Writing (grade 8) courses build upon students' prior knowledge and skill in writing. Typically, these courses use writing exercises to expand students' understanding of the different purposes of written communication. Specific content depends upon state standards for grade 8.  |
|          | 51139 **   | Writing             | 00E ELE, 01S ENG,<br>00E MS, 00E EC  | Code 51139, representing Writing courses that are not grade differentiated, should be used when a stat<br>or locality does not have or does not employ grade-level content standards, when those standards may<br>apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to<br>do"), or when the content descriptions above (Writing, early childhood education through grade 8) do<br>not fit the courses offered. The grade span element should be included to define which grades may be<br>incorporated by this course code. |
| Speech a | and Comm   | nunication          |  |   |
|          | 51151      | Public Speaking     | 00E MS, 01S SPE,<br>01S ENG, 00E ELE   | Public Speaking courses enable students, through practice, to develop communication skills that can be used in a variety of speaking situations (such as small- and large-group discussions, delivery of lectures or speeches in front of audiences, and so on). Course topics may include (but are not limited to) research and organization, writing for verbal delivery, stylistic choices, visual and presentation skills, analysis and critique, and development of self-confidence.   |
| Grade    | Code       | Course Name         | Endorsements   | Description   |
| 02 - Mat | hematics   |                     |  |   |
| Foundat  | ion Mathe  | matics              |  |   |
|          | 52002 **   | General Mathematics | 00E ELE, 02S MAT,<br>00E EC, 00E MS  | General Mathematics courses reinforce and expand students' foundational mathematic skills, such as arithmetic operations using rational numbers; area, perimeter, and volume of geometric figures, congruence and similarity, angle relationships, the Pythagorean theorem, the rectangular coordinate system, sets and logic, ratio and proportion, estimation, formulas, solving and graphing simple equation and inequalities.   |



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|----------|---|---|---|---|--|--|--|
| Prior t  | Prior to Secondary Courses  |   |   |   |  |  |  |
| Grade    | Code  | Course Name                             | Endorsements                                    | Description   |  |  |  |
| 02 - Mat | thematics   |   |   |   |  |  |  |
| Foundat  | ion Mathe   | ematics                                 |   |   |  |  |  |
| 05       | 52035 **  | Mathematics (grade 5)                   | 00E ELE, 02S MAT,<br>00E MS                     | Mathematics (grade 5) courses typically emphasize number, operation, and quantitative reasoning; patterns, relationships, and algebraic thinking; geometry and spatial reasoning; and measurement. Course content may include activities that help students increase operational fluency, make connections between abstract symbols and concrete events or concepts, or present their mathematical reasoning. Specific content depends upon state standards for grade 5.  |  |  |  |
| 06       | 52036 **  | Mathematics (grade 6)                   | 00E ELE, 02S MAT,<br>00E MS                     | Mathematics (grade 6) courses typically emphasize skills in numerical operations (including basic operations and their proper order); measurement; patterns; simple functions; geometry; and concepts of data analysis, including statistics and probability. Specific content depends upon state standards for grade 6.  |  |  |  |
| 07       | 52037 **  | Mathematics (grade 7)                   | 00E ELE, 02S MAT,<br>00E MS                     | Mathematics (grade 7) courses typically emphasize proficiency in skills involving numbers and operations; measurement; patterns; functions; algebraic formulas; geometry; and concepts of data analysis, including statistics and probability. Specific content depends upon state standards for grade 7.   |  |  |  |
| 08       | 52038 **  | Mathematics (grade 8)                   | 00E ELE, 02S MAT,<br>00E MS                     | Mathematics (grade 8) courses typically emphasize proficiency in skills involving numbers and operations, measurement, patterns, simple functions, algebra, geometry, statistics, and probability. Specific content depends upon state standards for grade 8.   |  |  |  |
|          | 52039 **  | Mathematics                             | 00E ELE, 02S MAT,<br>00E MS, 00E EC             | Code 52039, representing Mathematics courses that are not grade differentiated, should be used when a state or locality does not have or does not employ grade-level content standards, when those standards may apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to do"), or when the content descriptions above (Mathematics, early childhood education through grade 8) do not fit the courses offered. The grade span element should be included to define which grades may be incorporated by this course code. |  |  |  |
| Pure Ma  | thematics   |   |   |   |  |  |  |
|          | 52051 **  | Pre-Algebra                             | 00E ELE, 02S MAT,<br>00E MS                     | Pre-Algebra courses increase students' foundational math skills and prepare them for Algebra I by covering a variety of topics, such as properties of rational numbers (i.e., number theory), ratio, proportion, estimation, exponents and radicals, the rectangular coordinate system, sets and logic, formulas, and solving first-degree equations and inequalities.  |  |  |  |
|          | 52052 **  | Algebra I                               | 00E ELE, 02S MAT,<br>00E MS                     | Algebra I courses include the study of properties and operations of the real number system; evaluating rational algebraic expressions; solving and graphing first degree equations and inequalities; translating word problems into equations; operations with and factoring of polynomials; and solving simple quadratic equations.  |  |  |  |
|          | 52072 **  | Geometry                                | 00E ELE, 02S MAT,<br>00E MS                     | Geometry courses, emphasizing an abstract, formal approach to the study of geometry, typically include topics such as properties of plane and solid figures; deductive methods of reasoning and use of logic; geometry as an axiomatic system including the study of postulates, theorems, and formal proofs; concepts of congruence, similarity, parallelism, perpendicularity, and proportion; and rules of angle measurement in triangles.   |  |  |  |
|          | 52132 **  | IB Mathematics, Middle<br>Years Program | 00E ELE, 02S MAT,<br>00E MS                     | International Baccalaureate (IB) Mathematics, Middle Years Program courses are built on a framework of five branches of mathematics: number, algebra, geometry and trigonometry, statistics and probability, and discrete mathematics. The program encourages students to develop an understanding of mathematical reasoning and processes, the ability to apply mathematics and evaluate the significance of results, the ability to develop strategies for problems in which solutions are not obvious, and the acquisition of mathematical intuition.            |  |  |  |
| Applied  | Mathemat  | tics                                    |   |   |  |  |  |
|          | 52157 **  | Consumer Math                           | 00E ELE, 02S MAT,<br>12S BUS, 00E MS,<br>12S BM | Consumer Math courses reinforce general math topics (such as arithmetic using rational numbers, measurement, ratio and proportion, and basic statistics) and apply these skills to consumer problems and situations. Applications typically include budgeting, taxation, credit, banking services, insurance, buying and selling products and services, home and/or car ownership and rental, managing personal income, and investment.   |  |  |  |

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|           |            | FY 2024 List                         | ing of All Mo   | ntana K-12 Course Codes and Descriptions   |
|-----------|------------|--------------------------------------|---|--|
| Prior t   | to Secon   | dary Courses                         |   |  |
| Grade     | Code       | Course Name                          | Endorsements  | Description  |
| 03 - Life | e and Phys | ical Sciences                        |   |  |
| Earth So  | cience     |                                      |   |  |
|           | 53008 **   | Earth and Space Science              | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Earth and Space Science courses introduce students to the study of the earth from a local and global perspective. In these courses, students typically learn about time zones, latitude and longitude, atmosphere, weather, climate, matter, and energy transfer. Advanced topics often include the study of the use of remote sensing, computer visualization, and computer modeling to enable earth scientists to understand earth as a complex and changing planet. |
| Biology   |            |                                      |   |  |
|           | 53051 **   | Biology                              | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Biology courses are designed to provide information regarding the fundamental concepts of life and life processes. These courses include (but are not restricted to) such topics as cell structure and function, general plant and animal physiology, genetics, and taxonomy.  |
| Chemist   | try        |                                      |   |  |
|           | 53101 **   | Chemistry                            | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Chemistry courses involve studying the composition, properties, and reactions of substances. These courses typically explore such concepts as the behaviors of solids, liquids, and gases; acid/base and oxidation/reduction reactions; and atomic structure. Chemical formulas and equations and nuclear reactions are also studied.  |
| Physics   |            |                                      |   |  |
|           | 53151 **   | Physics                              | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Physics courses involve the study of the forces and laws of nature affecting matter, such as equilibrium, motion, momentum, and the relationships between matter and energy. The study of physics includes examination of sound, light, and magnetic and electric phenomena.   |
|           | 53158 **   | Life Science                         | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Life Science courses cover the basic principles of life and life processes. These topics may include cells, species, ecosystems, reproduction, genetics, or other topics consistent with state academic standards for life science.  |
|           | 53159 **   | Physical Science                     | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Physical Science courses involve study of the structures and states of matter. Typically (but not always) offered as introductory survey courses, they may include such topics as forms of energy, wave phenomenon, electromagnetism, and physical and chemical interactions.  |
| Integra   | ted/Other  |                                      |   |  |
|           | 53201 **   | Integrated Science                   | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | The specific content of Integrated Science courses varies, but they draw upon the principles of several scientific specialties—earth science, physical science, biology, chemistry, and physics—and organize the material around thematic units. Common themes covered include systems, models, energy, patterns, change, and constancy. These courses use appropriate aspects from each specialty to investigate applications of the theme.                           |
|           | 53202 **   | Unified Science                      | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Unified Science courses combine more than one branch of science into a cohesive study or may integrate science with another discipline. General scientific concepts are explored, as are the principles underlying the scientific method and experimentation techniques.   |
|           | 53213 **   | IB Sciences, Middle<br>Years Program | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | International Baccalaureate (IB) Sciences, Middle Years Program courses provide to students a body of knowledge and an understanding of the scientific approach to problem solving. It may be organized as biology, chemistry, and physics, or as an integrated sciences course. The course requires students to formulate hypotheses, design and carry out experiments to test them, and evaluate results.  |
| 05        | 53235 **   | Science (grade 5)                    | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS | Science (grade 5) courses build on the study of various systems. They may include identification and description of cycles, comparisons of forms of matter and energy, forces, or content consistent with state academic standards. Students may make comparisons and interpret and analyze information. Specific content depends upon state standards for grade 5.  |



|                            | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                           |  |   |  |  |  |
|----------------------------|---|---------------------------|--|---|--|--|--|
| Prior to Secondary Courses |   |                           |  |   |  |  |  |
| irade                      | Code  | Course Name               | Endorsements   | Description   |  |  |  |
| 3 - Life                   | and Phys  | ical Sciences             |  |   |  |  |  |
| ntegrat                    | ted/Other   |                           |  |   |  |  |  |
| 06                         | 53236 **  | Science (grade 6)         | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS          | Science (grade 6) courses typically include subject matter from several strands of science, including earth/space sciences, physical sciences, and life or environmental sciences, and may organize material around thematic units. Specific content depends upon state standards for grade 6.  |  |  |  |
| 07                         | 53237 **  | Science (grade 7)         | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS          | Science (grade 7) courses build on previous years of scientific inquiry and typically include subject matter from several strands of science, including earth sciences, physical sciences, and life or environmental sciences, and may organize material around thematic units. Specific content depends upon state standards for grade 7.  |  |  |  |
| 08                         | 53238 **  | Science (grade 8)         | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E MS          | Science (grade 8) courses typically include subject matter from several strands of science, including earth sciences, physical sciences, and life or environmental sciences, and may organize material aroun thematic units. Specific content depends upon state standards for grade 8.   |  |  |  |
|                            | 53239 **  | Science                   | 00E ELE, 03S BF,<br>03S BIO, 03S CHE,<br>03S EAR, 03S ENV,<br>03S PHY, 03S PSC,<br>00E EC, 00E MS  | Code 53239, representing Science courses that are not grade differentiated, should be used when a state or locality does not have or does not employ grade-level content standards, when those standard may apply to a range of consecutive grades (e.g., "by third grade, students should know and be able t do"), or when the content descriptions above (Science, early childhood education through grade 8) of not fit the courses offered. The grade span element should be included to define which grades may be incorporated by this course code. |  |  |  |
| Grade                      | Code  | Course Name               | Endorsements   | Description   |  |  |  |
| 94 - Soc                   | ial Scienc  | es and History            |  |   |  |  |  |
| Geograp                    | ohy   |                           |  |   |  |  |  |
|                            | 54001 **  | World Geography           | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 04S PSY,<br>04S SOC, 00E MS | World Geography courses provide students with an overview of world geography, but may vary widely the topics they cover. Topics typically include the physical environment; the political landscape; the relationship between people and the land; economic production and development; and the movement people, goods, and ideas.  |  |  |  |
|                            | 54005 **  | U.S. Geography            | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL,<br>04S PSY, 04S SOC,<br>00E ELE, 00E MS | U.S. Geography courses provide an overview of the geography of the United States. Topics typically include the physical environment, the political landscape, the relationship between people and the land and economic production and development.   |  |  |  |
| Norld H                    | listory   |                           |  |   |  |  |  |
|                            | 54051 **  | World<br>History—Overview | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 04S PSY,<br>04S SOC, 00E MS | World History—Overview courses provide students with an overview of the history of human society from early civilization to the contemporary period, examining political, economic, social, religious, military, scientific, and cultural developments. World History—Overview courses may include geographical studies, but often these components are not as explicitly taught as geography.  |  |  |  |
|                            | 54061 **  | World Area Studies        | 04S BF, 04S HIS,<br>04S GEO, 00E MS,<br>00E ELE  | World Area Studies courses examine the history, politics, economics, society, and/or culture of one or more regions of the world, such as Africa, Latin America, the former Soviet Union, Far East Asia, and t Middle East. These courses may focus primarily on the history of a particular region or may take an interdisciplinary approach to the contemporary issues affecting the region. Furthermore, these courses may emphasize one particular country (other than the United States), rather than emphasizing a regio or continent.              |  |  |  |
|                            | 54062 **  | World People Studies      | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>00E ELE, 00E MS   | World People Studies courses allow students to study various types of subgroups that have something common such as religion, gender, or culture. Similar in style to World Area Studies, but focusing on a group of people rather than on a specific region, these courses examine a subgroup's history, politics, economics, and/or culture.   |  |  |  |
|                            | 54063 **  | Western Civilization      | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 00E MS                      | Western Civilization courses apply an interdisciplinary approach to the study of western cultural traditions, frequently using a chronological framework. Course content typically includes a survey of th major developments in and contributors to art and architecture, literature, religion and philosophy, and culture. These courses may also cover intellectual and political movements.   |  |  |  |



|          | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |  |  |  |  |  |  |
|----------|---|--|--|--|--|--|--|
| Prior t  | Prior to Secondary Courses  |  |  |  |  |  |  |
| Grade    | Code  | Course Name  | Endorsements   | Description  |  |  |  |
| 04 - Soc | cial Science  | es and History   |  |  |  |  |  |
| World H  | listory   |  |  |  |  |  |  |
|          | 54064 **  | Contemporary World<br>Issues                             | 04S BF, 04S HIS,<br>04S ECO, 04S POL,<br>00E MS, 00E ELE   | Contemporary World Issues courses enable students to study political, economic, and social issues facing the world. These courses may focus on current issues, examine selected issues throughout the 20th century, and look at historical causes or possible solutions.   |  |  |  |
| U.S. His | tory  |  |  |  |  |  |  |
|          | 54101 **  | U.S.<br>History—Comprehensive                            | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 00E MS                      | U.S. History—Comprehensive courses provide students with an overview of the history of the United States, examining time periods from discovery or colonialism through World War II or after. These courses typically include a historical overview of political, military, scientific, and social developments. Course content may include a history of the North American peoples before European settlement.  |  |  |  |
|          | 54105 **  | State-Specific Studies                                   | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 00E MS                      | State-Specific Studies courses examine the history, politics, economics, society, and/or cultures of one state in the United States. This course may focus primarily on the history of that state or may take an interdisciplinary approach to the contemporary issues affecting it.   |  |  |  |
|          | 54106 **  | Contemporary U.S.<br>Issues                              | 04S BF, 04S HIS,<br>04S ECO, 04S POL,<br>00E MS, 00E ELE   | Contemporary U.S. Issues courses study the political, economic, and social issues facing the United States, with or without an emphasis on state and local issues. These courses may focus on current issues or may examine selected issues that span throughout the 20th century to the present.  |  |  |  |
| Govern   | ment, Polit   | ics, and Law   |  |  |  |  |  |
|          | 54151 **  | U.S.<br>Government—<br>Comprehensive                     | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 00E MS                      | U.S. Government—Comprehensive courses provide an overview of the structure and functions of the U.S. government and political institutions and examine constitutional principles, the concepts of rights and responsibilities, the role of political parties and interest groups, and the importance of civic participation in the democratic process. These courses may examine the structure and function of state and local governments and may cover certain economic and legal topics.                    |  |  |  |
|          | 54161 **  | Civics   | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 00E MS                      | Civics courses examine the general structure and functions of American systems of government, the roles and responsibilities of citizens to participate in the political process, and the relationship of the individual to the law and legal system. These courses do not typically delve into the same degree of detail on constitutional principles or the role of political parties and interest groups as do comprehensive courses in U.S. Government.  |  |  |  |
|          | 54171 **  | IB Individuals and<br>Societies, Middle Years<br>Program | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL,<br>00E ELE, 00E MS                      | International Baccalaureate (IB) Individuals and Societies, Middle Years Program courses aim to develop<br>the understanding and application of concepts (time, place and space, change, systems and global<br>awareness) and skills (technical, analytical, problem solving, and investigative). Content may include<br>topics such as geography, history, economics, politics, civics, sociology, anthropology, and psychology.<br>These courses were formerly known as IB Humanities, Middle Years Program. |  |  |  |
| General  | Social Stu  | idies  |  |  |  |  |  |
| 05       | 54435 **  | Social Studies (grade 5)                                 | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 04S PSY,<br>04S SOC, 00E MS | Social Studies (grade 5) courses continue to develop skills in history, geography, civics and government,<br>and economics. These courses may be more discipline-specific (dividing up state history, U.S. history,<br>geography, government, and so on). Specific content depends upon state standards for grade 5.   |  |  |  |
| 06       | 54436 **  | Social Studies (grade 6)                                 | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 04S PSY,<br>04S SOC, 00E MS | Social Studies (grade 6) courses provide a greater understanding of social studies disciplines, including history, geography, civics and government, and economics. These courses often focus on the history, culture, and government of various specific world societies. Typically, students develop skills used in the social studies disciplines. Specific content depends upon state standards for grade 6.   |  |  |  |
| 07       | 54437 **  | Social Studies (grade 7)                                 | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 04S PSY,<br>04S SOC, 00E MS | Social Studies (grade 7) courses provide continued development of understanding and skills in the social studies disciplines: history, geography, civics and government, and economics. Specific content depends upon state standards for grade 7.   |  |  |  |
| 08       | 54438 **  | Social Studies (grade 8)                                 | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 04S PSY,<br>04S SOC, 00E MS | Social Studies (grade 8) courses provide continued development of understanding and skills in the social studies disciplines: history, geography, civics and government, and economics. Typically, these courses focus on single disciplines at a time (e.g., state-specific history and government, U.S. history, world history, or civics) to develop discipline-related skills. Specific content depends upon state standards for grade 8.  |  |  |  |



|          |            | FY 2024 Lis                    | sting of All Mo   | ntana K-12 Course Codes and Descriptions   |
|----------|------------|--------------------------------|---|--|
| Prior t  | o Secor    | ndary Courses                  |   |  |
| Grade    | Code       | Course Name                    | Endorsements  | Description  |
| )4 - Soc | ial Sciene | ces and History                |   |  |
| ieneral  | Social St  | udies                          |   |  |
|          | 54439 **   | * Social Studies               | 00E ELE, 04S BF,<br>04S ECO, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL, 04S PSY,<br>04S SOC, 00E EC,<br>00E MS         | Code 54439, representing Social Studies courses that are not grade differentiated, should be used when<br>a state or locality does not have or does not employ grade-level content standards, when those<br>standards may apply to a range of consecutive grades (e.g., "by third grade, students should know and<br>be able to do"), or when the content descriptions above (Social Studies, early childhood education<br>through grade 8) do not fit the courses offered. The grade span element should be included to define<br>which grades may be incorporated by this course code. |
| irade    | Code       | Course Name                    | Endorsements  | Description  |
| 5 - Fine | e and Per  | forming Arts                   |   |  |
| ance     |            |                                |   |  |
| 05       | 55035      | Dance (grade 5)                | 00E ELE, 08E HE,<br>08S HE, 08A HE, 00E<br>MS, 08A HPE, 08E<br>HPE, 08S HPE, 05S<br>DRA, 08A PEd, 08E<br>PEd, 08S PEd | Dance (grade 5) courses typically provide activities that foster creative expression, communication through artistic endeavor, appreciation of culture and heritage, and evaluative and critical thinking using the art of dance. Activities may include those that enable students to develop their technique, learn different styles of dance, appreciate the culture and history of dance forms, and strengthen the ability to discern and critique. Specific course content conforms to any existing state standards for grade 5.  |
| 06       | 55036      | Dance (grade 6)                | 00E ELE, 08E HE,<br>08S HE, 08A HE, 00E<br>MS, 05S DRA, 08A<br>PEd, 08E PEd, 08S<br>PEd, 08A HPE, 08E<br>HPE, 08S HPE | Dance (grade 6) courses typically provide activities that foster creative expression, communication through artistic endeavor, appreciation of culture and heritage, and evaluative and critical thinking using the art of dance. Activities may include those that enable students to develop their technique, learn different styles of dance, appreciate the culture and history of dance forms, and strengthen the ability to discern and critique. Specific course content conforms to any existing state standards for grade 6.  |
| 07       | 55037      | Dance (grade 7)                | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 05S DRA, 08A<br>PEd, 08S PEd, 08E<br>PEd, 08A HPE, 08E<br>HPE, 08S HPE | Dance (grade 7) courses typically provide activities that foster creative expression, communication through artistic endeavor, appreciation of culture and heritage, and evaluative and critical thinking using the art of dance. Activities may include those that enable students to develop their technique, learn different styles of dance, appreciate the culture and history of dance forms, and strengthen the ability to discern and critique. Specific course content conforms to any existing state standards for grade 7.  |
| 08       | 55038      | Dance (grade 8)                | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 05S DRA, 08A<br>PEd, 08E PEd, 08S<br>PEd, 08A HPE, 08E<br>HPE, 08S HPE | Dance (grade 8) courses typically provide activities that foster creative expression, communication through artistic endeavor, appreciation of culture and heritage, and evaluative and critical thinking using the art of dance. Activities may include those that enable students to develop their technique, learn different styles of dance, appreciate the culture and history of dance forms, and strengthen the ability to discern and critique. Specific course content conforms to any existing state standards for grade 8.  |
|          | 55039      | Dance                          | 00E ELE, 08E HE,<br>08S HE, 08A HE, 00E<br>MS, 05S DRA, 08A<br>PEd, 08E PEd, 08S<br>PEd, 08A HPE, 08E<br>HPE, 08S HPE | Code 55039, representing Dance courses that are not grade differentiated, should be used when a state<br>or locality does not have or does not employ grade-level content standards, when those standards may<br>apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to<br>do"), or when the content descriptions above (Dance, early childhood education through grade 8) do<br>not fit the courses offered. The grade span element should be included to define which grades may be<br>incorporated by this course code.                   |
| rama     |            |                                |   |  |
|          | 55051      | Introduction to the<br>Theater | 00E ELE, 05S DRA,<br>11S THA, 00E MS,<br>05S THR, 01S ENG   | Introduction to the Theater courses provide an overview of the art, conventions, and history of the theater. Although the courses sometimes include experiential exercises, they emphasize learning about the theater rather than performance. Students learn about one or more of the following topics: basic techniques in acting, major developments in dramatic literature, major playwrights, the formation of theater as a cultural tradition, and critical appreciation of the art.   |
| 05       | 55075      | Drama (grade 5)                | 00E ELE, 05S DRA,<br>01S ENG, 11S THA,<br>05S THR   | Drama (grade 5) courses enable students to express themselves through dramatic play and storytelling.<br>Course content typically includes the use of movement, language, character, plot, and spectacle to<br>portray imaginary or real experiences. Activities may include those that enable students to refine their<br>technique, increase their artistic vocabulary, express themselves and their world view, and strengthen<br>their critical abilities. Specific course content conforms to any existing state standards for grade 5.   |
| 06       | 55076      | Drama (grade 6)                | 00E ELE, 05S DRA,<br>11S THA, 01S ENG,<br>00E MS, 05S THR   | Drama (grade 6) courses enable students to express themselves through dramatic play and storytelling.<br>Course content typically includes the use of movement, language, character, plot, and spectacle to<br>portray imaginary or real experiences. Activities may include those that enable students to refine their<br>technique, increase their artistic vocabulary, express themselves and their world view, and strengthen<br>their critical abilities. Specific course content conforms to any existing state standards for grade 6.   |



E

|   |           |                      |   | ontana K-12 Course Codes and Descriptions   |  |  |  |
|---|-----------|----------------------|---|---|--|--|--|
| Prior to Secondary Courses Grade Course Name Endorsements Description |           |                      |   |   |  |  |  |
| Grade   | Code      | Course Name          | Endorsements  | Description   |  |  |  |
| 05 - Fin  | e and Per | forming Arts         |   |   |  |  |  |
| Drama   |           |                      |   |   |  |  |  |
| 07  | 55077     | Drama (grade 7)      | 00E ELE, 05S DRA,<br>11S THA, 01S ENG,<br>00E MS, 05S THR | Drama (grade 7) courses enable students to express themselves through dramatic play and storytelling<br>Course content typically includes the use of movement, language, character, plot, and spectacle to<br>portray imaginary or real experiences. As appropriate, students may focus on acting techniques and<br>traditions, other aspects of drama (staging, lighting, costuming), or both. Specific course content<br>conforms to any existing state standards for grade 7.  |  |  |  |
| 08  | 55078     | Drama (grade 8)      | 00E ELE, 05S DRA,<br>11S THA, 01S ENG,<br>00E MS, 05S THR | Drama (grade 8) courses enable students to express themselves through dramatic play and storytelling<br>Course content typically includes the use of movement, language, character, plot, and spectacle to<br>portray imaginary or real experiences. As appropriate, students may focus on acting techniques and<br>traditions, other aspects of drama (staging, lighting, costuming), or both. Specific course content<br>conforms to any existing state standards for grade 8.  |  |  |  |
|   | 55079     | Drama                | 00E ELE, 01S ENG,<br>05S DRA, 11S THA,<br>00E MS, 05S THR | Code 55079, representing Drama courses that are not grade differentiated, should be used when a stat<br>or locality does not have or does not employ grade-level content standards, when those standards may<br>apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to<br>do"), or when the content descriptions above (Drama, early childhood education through grade 8) do<br>not fit the courses offered. The grade span element should be included to define which grades may be<br>incorporated by this course code. |  |  |  |
| Music   |           |                      |   |   |  |  |  |
|   | 55101     | General Band         | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS          | General Band courses develop students' technique for playing brass, woodwind, and percussion instruments and cover a variety of nonspecified band literature styles (concert, marching, orchestral, ar modern styles).  |  |  |  |
|   | 55102     | Concert Band         | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS          | Courses in Concert Band are designed to promote students' technique for playing brass, woodwind, and percussion instruments and cover a variety of band literature styles, primarily for concert performances   |  |  |  |
|   | 55103     | Marching Band        | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS          | Courses in Marching Band are intended to develop students' technique for playing brass, woodwind, an percussion instruments and cover appropriate band literature styles, primarily for marching performances.  |  |  |  |
|   | 55104     | Orchestra            | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS          | Orchestra courses are designed to develop students' abilities to play brass, woodwind, percussion, and string instruments, covering a variety of string and orchestral literature styles.   |  |  |  |
|   | 55106     | Small Ensemble       | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS          | Formerly known as Instrumental Ensemble, Small Ensemble courses help students perform a variety of musical styles (e.g., traditional chamber music, jazz, and rock). At the same time, these courses help cultivate students' technique on instruments appropriate to the style(s) performed—brass, woodwind, string, percussion instruments, and/or electronic and provide experiences in creating and responding to music. Courses typically range in size from 2 to 20 performers.   |  |  |  |
|   | 55110     | Chorus               | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS          | Chorus courses provide the opportunity to sing a variety of choral literature styles for men's and/or women's voices and are designed to develop vocal techniques and the ability to sing parts.  |  |  |  |
|   | 55111     | Vocal Ensembles      | 05A MUS, 05E MUS,<br>05S MUS, 00E ELE,<br>00E MS          | Vocal Ensemble courses are intended to develop vocal techniques and the ability to sing parts in small<br>ensemble or madrigal groups. Course goals may include the development of solo singing ability and ma<br>emphasize one or several ensemble literature styles.  |  |  |  |
|   | 55118     | Music Appreciation   | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS          | Similar in nature to Music History/Appreciation courses, Music Appreciation courses focus specifically on students' appreciation of music. They are designed to help students explore the world of music and to develop an understanding of the importance of music in their lives.   |  |  |  |
| К   | 55130     | Music (kindergarten) | 00E ELE, 05A MUS,<br>05E MUS, 00E EC                      | Music (kindergarten) courses provide developmentally appropriate activities to enable students to creat<br>and perform music, listen and respond to musical compositions, and incorporate their musical<br>experiences with other activities and subjects. Specific course content conforms to any existing state<br>standards for kindergarten.  |  |  |  |
| 01  | 55131     | Music (grade 1)      | 00E ELE, 05A MUS,<br>05E MUS, 00E EC                      | Music (grade 1) courses provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, and establishing the ability discern and critique. Specific course content conforms to any existing state standards for grade 1.   |  |  |  |

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|          | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                              |  |  |  |  |  |
|----------|---|------------------------------|--|--|--|--|--|
| Prior t  | o Secon   | dary Courses                 |  |  |  |  |  |
| Grade    | Code  | Course Name                  | Endorsements   | Description  |  |  |  |
| 05 - Fin | e and Perf  | orming Arts                  |  | •  |  |  |  |
| Music    |   |                              |  |  |  |  |  |
| 02       | 55132   | Music (grade 2)              | 00E ELE, 05A MUS,<br>05E MUS, 00E EC                     | Music (grade 2) courses provide activities to enable students to create and perform music, listen and respond to musical compositions, and to incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, and establishing the ability discern and critique. Specific course content conforms to any existing state standards for grade 2.   |  |  |  |
| 03       | 55133   | Music (grade 3)              | 00E ELE, 05A MUS,<br>05E MUS, 00E EC                     | Music (grade 3) courses provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, and establishing the ability discern and critique. Specific course content conforms to any existing state standards for grade 3.  |  |  |  |
| 04       | 55134   | Music (grade 4)              | 00E ELE, 05A MUS,<br>05E MUS, 00E MS                     | Music (grade 4) courses provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, and establishing the ability t discern and critique. Specific course content conforms to any existing state standards for grade 4.  |  |  |  |
| 05       | 55135   | Music (grade 5)              | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS         | Music (grade 5) courses provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, and establishing the ability t discern and critique. Specific course content conforms to any existing state standards for grade 5.  |  |  |  |
| 06       | 55136   | Music (grade 6)              | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS         | Music (grade 6) courses enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing sk with the voice and/or musical instruments, and refining the ability to discern and critique. Specific course content conforms to any existing state standards for grade 6.  |  |  |  |
| 07       | 55137   | Music (grade 7)              | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS         | Music (grade 7) courses enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing sk with the voice and/or musical instruments, and refining the ability to discern and critique. Specific course content conforms to any existing state standards for grade 7.  |  |  |  |
| 08       | 55138   | Music (grade 8)              | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E MS         | Music (grade 8) courses enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing sk with the voice and/or musical instruments, and refining the ability to discern and critique. Specific course content conforms to any existing state standards for grade 8.  |  |  |  |
|          | 55139   | Music                        | 00E ELE, 05A MUS,<br>05E MUS, 05S MUS,<br>00E EC, 00E MS | Code 55139, representing Music courses that are not grade differentiated, should be used when a state<br>or locality does not have or does not employ grade-level content standards, when those standards may<br>apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to<br>do"), or when the content descriptions above (Music, early childhood education through grade 8) do<br>not fit the courses offered. The grade span element should be included to define which grades may be<br>incorporated by this course code.   |  |  |  |
| Visual A | rts   |                              |  |  |  |  |  |
|          | 55151 **  | Art Appreciation             | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS         | Art Appreciation courses introduce students to the many forms of art and help them form an aesthetic framework through which they can judge and critique art of various ages and cultures. These courses also explore the place and significance of art in our society.  |  |  |  |
|          | 55152 **  | Art History                  | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS         | Art History courses introduce students to significant works of art, artists, and artistic movements that have shaped the art world and have influenced or reflected periods of history. These courses often emphasize the evolution of art forms, techniques, symbols, and themes.   |  |  |  |
|          | 55154 **  | Visual<br>Arts—Comprehensive | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS         | Visual Arts—Comprehensive courses enable students to explore one or several art forms (e.g., drawing, painting, two- and three-dimensional design, and sculpture) and to create individual works of art. Initial courses emphasize observations, interpretation of the visual environment, visual communication, imagination, and symbolism. Courses cover the language, materials, media, and processes of a particula art form and the design elements used. Advanced courses encourage students to refine their skills while also developing their own artistic styles following and breaking from traditional conventions. Courses may also include the study of major artists, art movements, and styles. |  |  |  |



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| Driort   | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions Prior to Secondary Courses |                                 |   |   |  |  |  |
|----------|--|---------------------------------|---|---|--|--|--|
|          |  | _                               |   |   |  |  |  |
| Grade    | Code   | Course Name                     | Endorsements  | Description   |  |  |  |
|          |  | orming Arts                     |   |   |  |  |  |
| /isual A |  |                                 |   |   |  |  |  |
|          | 55155 **   | Visual<br>Arts—Drawing/Painting | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Visual Arts—Drawing/Painting courses focus on the inter-relationships that occur between drawing and painting using a variety of media and techniques, emphasizing observation and interpretation of the visual environment. These courses typically include applying the elements of art and principles of design along with a study of art and artists from a worldwide perspective, and instruction in the critique process. Advanced courses may encourage students to refine their creative process and develop their own artistic styles following and breaking from traditional conventions.   |  |  |  |
|          | 55156 **   | Visual Arts—Drawing             | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Visual Arts—Drawing courses provide a foundation in drawing using a variety of techniques and media (such as pen-and-ink, pencil, chalk, and so on) in both black and white and color, emphasizing observation and interpretation of the visual environment, life drawing, and imaginative drawing. These courses typically include applying the elements of art and principles of design, along with a study of art and artists from a worldwide perspective, and instruction in the critique process. Advanced courses may encourage students to refine their creative processes and develop their own artistic styles following and breaking from traditional conventions.   |  |  |  |
|          | 55157 **   | Visual Arts—Painting            | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Visual Arts—Painting courses provide a foundation in painting using a variety of techniques and media (such as watercolor, tempera, oils, acrylics), emphasizing observation and interpretation of the visual environment, life drawing, and imaginative painting. These courses typically include applying the elements of art and principles of design, along with a study of art and artists from a worldwide perspective, and instruction in the critique process. Advanced courses may encourage students to refine their creative processes and develop their own artistic styles following and breaking from traditional conventions.  |  |  |  |
|          | 55158 **   | Visual Arts—Sculpture           | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Visual Arts—Sculpture courses promote creative expression through three-dimensional works. These courses explore representational and abstract sculpture through subtractive (carving), additive (modeling), and assemblage techniques in one or more media. Visual Arts—Sculpture courses typically include the production of representational and abstract sculptures while incorporating elements of art and principles of design, along with a study of historical and contemporary sculpture and sculptors from a worldwide perspective. These courses also provide instruction in the process of responding to art through analysis, critique, and interpretation for the purpose of reflecting on and refining work. |  |  |  |
|          | 55159 **   | Ceramics/Pottery                | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Ceramics/Pottery courses cover the same topics as Creative Art—Comprehensive courses, but focus on creating three-dimensional works out of clay and ceramic material. Particular attention is paid to the characteristics of the raw materials, their transformation under heat, and the various methods used to create and finish objects.   |  |  |  |
|          | 55165  | Crafts                          | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Crafts courses teach the same lessons as Creative Art—Comprehensive courses, but do so with a focus on crafts. These courses may survey a wide range of crafts, or they may focus on only one type of craft possibilities include calligraphy, quilting, silk-screening, cake-decorating, tole-painting, maskmaking, knitting, crocheting, paper-making, and so on.   |  |  |  |
|          | 55167  | Photography                     | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>11S PHO, 00E MS | Photography courses expose students to the materials, processes, and artistic techniques of taking artistic photographs. Students learn about the operation of a camera, composition, lighting techniques, depth of field, filters, camera angles, and film development. The course may cover black-and-white photography, color photography, or both. As students advance, the instruction regarding the creative process becomes more refined, and students are encouraged to develop their own artistic style. These courses may also cover major photographers, art movements, and styles.  |  |  |  |
| К        | 55180 **   | Art (kindergarten)              | 00E ELE, 05A ART,<br>05E ART, 00E EC                      | Art (kindergarten) courses provide to students developmentally appropriate activities to foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Althoug the art form typically involves visual arts (drawing, painting, sculpture, crafts, and the like), students may also explore other forms of art such as dance, music, and theater. Specific course content conform to any existing state standards for kindergarten.   |  |  |  |
| 01       | 55181 **   | Art (grade 1)                   | 00E ELE, 05A ART,<br>05E ART, 00E EC                      | Art (grade 1) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, and strengthen their critical abilities. Although the art form typically involves visual arts (drawing, painting, sculpture, crafts, and the like), students may also explore other forms of art such as dance, music, and theater. Specific course content conforms to any existing state standards for grade 1.   |  |  |  |

# FY 2024 Listing of All Montana K-12 Course Codes and Descriptions



|          |            | FY 2024 Lis                      | sting of All Mo   | ontana K-12 Course Codes and Descriptions  |
|----------|------------|----------------------------------|---|--|
| Prior t  | o Secon    | dary Courses                     |   |  |
| Grade    | Code       | Course Name                      | Endorsements  | Description  |
| 05 - Fin | e and Perf | orming Arts                      |   |  |
| Visual A | irts       |                                  |   |  |
| 02       | 55182 **   | Art (grade 2)                    | 00E ELE, 05A ART,<br>05E ART, 00E EC                      | Art (grade 2) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, and strengthen their critical abilities. Although the art form typically involves visual arts (drawing, painting, sculpture, crafts, and the like), students may also explore other forms of art such as dance, music, and theater. Specific course content conforms to any existing state standards for grade 2.  |
| 03       | 55183 **   | Art (grade 3)                    | 00E ELE, 05A ART,<br>05E ART, 00E EC                      | Art (grade 3) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, and strengthen their critical abilities. Although the art form typically involves visual arts (drawing, painting, sculpture, crafts, and the like), students may also explore other forms of art such as dance, music, and theater. Specific course content conforms to any existing state standards for grade 3.  |
| 04       | 55184 **   | Art (grade 4)                    | 00E ELE, 05A ART,<br>05E ART, 00E MS                      | Art (grade 4) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and the world view, make connections to other content areas, develop their own aesthetic, and strengthen their critical abilities. Although typically involving the visual arts (drawing, painting, sculpture, crafts, and the like), these courses may also include other forms of art (for example, dance, music, and theater). Specific course content conforms to any existing state standards for grade 4. |
| 05       | 55185 **   | Art (grade 5)                    | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Art (grade 5) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and the world view, make connections to other content areas, develop their own aesthetic, and strengthen their critical abilities. Although typically involving the visual arts (drawing, painting, sculpture, crafts, and the like), these courses may also include other forms of art (for example, dance, music, and theater). Specific course content conforms to any existing state standards for grade 5. |
| 06       | 55186 **   | Art (grade 6)                    | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Art (grade 6) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and the world view, make connections to other content areas, develop their own aesthetic, and strengthen their critical abilities. Although typically involving the visual arts (drawing, painting, sculpture, crafts, and the like), these courses may also include other forms of art (for example, dance, music, and theater). Specific course content conforms to any existing state standards for grade 6. |
| 07       | 55187 **   | Art (grade 7)                    | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Art (grade 7) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and the world view, make connections to other content areas, develop their own aesthetic, and strengthen their critical abilities. Although typically involving the visual arts (drawing, painting, sculpture, crafts, and the like), these courses may also include other forms of art (for example, dance, music, and theater). Specific course content conforms to any existing state standards for grade 7. |
| 08       | 55188 **   | Art (grade 8)                    | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E MS          | Art (grade 8) courses provide to students activities that foster creative expression, communication through artistic endeavor, and appreciation of culture and heritage. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and the world view, make connections to other content areas, develop their own aesthetic, and strengthen their critical abilities. Although typically involving the visual arts (drawing, painting, sculpture, crafts, and the like), these courses may also include other forms of art (for example, dance, music, and theater). Specific course content conforms to any existing state standards for grade 8. |
|          | 55189 **   | Art                              | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>00E EC, 00E MS  | Code 55189, representing Art courses that are not grade differentiated, should be used when a state or locality does not have or does not employ grade-level content standards, when those standards may apply to a range of consecutive grades (e.g., "by third grade, students should know and be able to do"), or when the content descriptions above (Art, early childhood education through grade 8) do not fit the courses offered. The grade span element should be included to define which grades may be incorporated by this course code.  |
| All Othe | rs         |                                  |   |  |
|          | 55202 **   | IB Arts, Middle Years<br>Program | 00E ELE, 05A ART,<br>05E ART, 00E GNT,<br>05S ART, 00E MS | International Baccalaureate (IB) Arts, Middle Years Program courses include visual and performing arts and organize learning around the creative cycle. These courses bring students into contact with art forms and aesthetic values of several cultures and help students master artistic techniques.  |



| Grade     | Code      | Course Name                          | Endorsements   | Description  |
|-----------|-----------|--------------------------------------|--|--|
| 08 - Phys | sical, He | alth, and Safety Edu                 | Ication  |  |
| Physical  | Educatio  | on                                   |  |  |
|           | 58001     | Physical Education                   | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 08A PEd, 00E EC,<br>08A HPE, 08E HPE,<br>08S HPE, 08E PEd,<br>08S PEd   | Physical Education courses provide students with knowledge, experience, and an opportunity to develop skills in more than one of the following sports or activities: team sports, individual/dual sports, recreational sports, and fitness/conditioning activities.  |
|           | 58005     | Fitness/Conditioning<br>Activities   | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 08A HPE, 08E<br>HPE, 08S HPE, 08A<br>PEd, 08E PEd, 08S<br>PEd   | Fitness/Conditioning Activities courses emphasize conditioning activities that help develop muscular strength, flexibility, and cardiovascular fitness.  |
|           | 58007     | Adapted Physical<br>Education        | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 32E SPE, 32S<br>SPE, 08A HPE, 08E<br>HPE, 08S HPE, 08A<br>PEd, 08E PEd, 08S<br>PEd, 32A SPE, 00E<br>EC, 32P SPE | These courses provide physical education activities (sports, fitness, and conditioning) adapted for students with special needs.   |
|           | 58018     | Structured Recess                    | 08A HPE, 08E HPE,<br>08S HPE, 00E ELE,<br>08A HE, 08E HE, 08S<br>HE, 00E MS, 00E EC,<br>08A PEd, 08E PEd,<br>08S PEd   | Structured recess is a planned and actively supervised break from regular instruction during the school day. All Students on the school grounds engage in organized "play" or games that emphasize turn taking, helpfulness, rule following, and emotional control. Structured recess must be supervised either by a licensed teacher who is the teacher of record, or an instructional paraprofessional who is a co-teacher under the direction of a licensed teacher.  |
| К         | 58030     | Physical Education<br>(kindergarten) | 00E ELE, 08A HE,<br>08E HE, 00E EC, 08A<br>PEd, 08A HPE, 08E<br>HPE, 08E PEd   | Physical Education (kindergarten) courses emphasize fundamental movement skills, body awareness and control, safety, and the enjoyment of physical activity. Specific content depends upon state standards for kindergarten.   |
| 01        | 58031     | Physical Education<br>(grade 1)      | 00E ELE, 08A HE,<br>08E HE, 08A PEd,<br>00E EC, 08E PEd, 08A<br>HPE, 08E HPE   | Physical Education (grade 1) courses typically emphasize knowledge and skills that lead to health, enjoyment, and social development through physical activity. Course content may include activities that strengthen gross and fine motor skills, body awareness, safety, and the relationship between physical activity and health. Specific content depends upon state standards for grade 1.   |
| 02        | 58032     | Physical Education<br>(grade 2)      | 00E ELE, 08A HE,<br>08E HE, 00E EC, 08A<br>PEd, 08E PEd, 08A<br>HPE, 08E HPE   | Physical Education (grade 2) courses typically emphasize knowledge and skills that lead to health, enjoyment, and social development through physical activity. Course content may include activities that strengthen gross and fine motor skills, body awareness, safety, and the relationship between physical activity and health. Specific content depends upon state standards for grade 2.   |
| 03        | 58033     | Physical Education<br>(grade 3)      | 00E ELE, 08A HE,<br>08E HE, 08A PEd,<br>00E EC, 08E PEd, 08A<br>HPE, 08E HPE   | Physical Education (grade 3) courses typically involve the acquisition of knowledge and skills that provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Locomotor skills, strength, endurance, flexibility, safety, and rules and conventions of games and sports are often the focus; health education topics may also be included. Specific content depends upon state standards for grade 3.   |
| 04        | 58034     | Physical Education<br>(grade 4)      | 00E ELE, 08A HE,<br>08E HE, 00E MS, 08A<br>PEd, 08E PEd, 08E<br>HPE, 08A HPE   | Physical Education (grade 4) courses typically involve the acquisition of knowledge and skills that provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Locomotor skills, strength, endurance, flexibility, safety, and rules and conventions of games and sports are often the focus; health education topics may also be included. Specific content depends upon state standards for grade 4.   |
| 05        | 58035     | Physical Education<br>(grade 5)      | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 08A PEd, 08E<br>HPE, 08S HPE, 08S<br>PEd, 08A HPE, 08E<br>PEd   | Physical Education (grade 5) courses typically involve the acquisition of knowledge and skills that provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Locomotor skills, strength, endurance, flexibility, safety, and rules and conventions of games and sports are often the focus; health education topics may also be included. Specific content depends upon state standards for grade 5.   |
| 06        | 58036     | Physical Education<br>(grade 6)      | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 08A PEd, 08E<br>PEd, 08S PEd, 08A<br>HPE, 08E HPE, 08S<br>HPE   | Physical Education (grade 6) courses typically involve the acquisition of knowledge and skills that provide<br>the foundation for sport, a physically active lifestyle, and social development through physical activity.<br>Activities typically include those that increase strength, endurance, and flexibility; reinforce safe<br>technique; teach the rules and conventions of games and sports; and explore the relationship between<br>physical activity and health. Health topics (such as the effects of drugs and alcohol, sexual education,<br>and healthy lifestyles) may also be included. Specific content depends upon state standards for grade 6. |



# FY 2024 Listing of All Montana K-12 Course Codes and Descriptions

# Prior to Secondary Courses

# 08 - Physical, Health, and Safety Education

| Physical   | Educatio  | n   |  |  |
|------------|-----------|---|--|--|
| 07         | 58037     | Physical Education<br>(grade 7)                   | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 08A PEd, 08A<br>HPE, 08E HPE, 08E<br>PEd, 08S HPE, 08S<br>PEd | Physical Education (grade 7) courses typically involve the acquisition of knowledge and skills that provide<br>the foundation for sport, a physically active lifestyle, and social development through physical activity.<br>Activities typically include those that increase strength, endurance, and flexibility; reinforce safe<br>technique; teach the rules and conventions of games and sports; and explore the relationship between<br>physical activity and health. Health topics (such as the effects of drugs and alcohol, sexual education,<br>and healthy lifestyles) may also be included. Specific content depends upon state standards for grade 7. |
| 08         | 58038     | Physical Education<br>(grade 8)                   | 00E ELE, 08A HE,<br>08E HE, 08S HE, 00E<br>MS, 08A PEd, 08E<br>PEd, 08S PEd, 08A<br>HPE, 08E HPE, 08S<br>HPE | Physical Education (grade 8) courses typically involve the acquisition of knowledge and skills that provide<br>the foundation for sport, a physically active lifestyle, and social development through physical activity.<br>Activities typically include those that increase strength, endurance, and flexibility; reinforce safe<br>technique; teach the rules and conventions of games and sports; and explore the relationship between<br>physical activity and health. Health topics (such as the effects of drugs and alcohol, sexual education,<br>and healthy lifestyles) may also be included. Specific content depends upon state standards for grade 8. |
|            | 58051     | Health Education                                  | 00E ELE, 08A HE,<br>08A HEA, 08E HEA,<br>08S HE, 08S HEA,<br>08E HE, 00E MS, 08A<br>HPE, 08E HPE, 08S<br>HPE | Topics covered within Health Education courses may vary widely, but typically include personal health (nutrition, mental health and stress management, drug/alcohol abuse prevention, disease prevention, and first aid) and consumer health issues. The courses may also include brief studies of environmental health, personal development, and/or community resources.   |
|            | 58052     | Health and Fitness                                | 00E ELE, 08A HE,<br>08A HEA, 08E HEA,<br>08S HEA, 00E MS,<br>08S HE, 08E HE, 08A<br>HPE, 08E HPE, 08S<br>HPE | Health and Fitness courses combine the topics of Health Education courses (nutrition, stress management, substance abuse prevention, disease prevention, first aid, and so on) with an active fitness component (typically including aerobic activity and fitness circuits) with the intention of conveying the importance of life-long wellness habits.   |
|            | 58058     | Substance Abuse<br>Prevention                     | 00E ELE, 08A HEA,<br>08E HEA, 08S HEA,<br>08A HE, 08E HE, 08S<br>HE, 00E MS, 08A<br>HPE, 08E HPE, 08S<br>HPE | Substance Abuse Prevention courses focus specifically on the health risks of drugs, alcohol, and tobacco. These courses provide information on the negative consequences of these products and teach students coping strategies to resist the influences (such as peers and media images) that may entice them to use these substances. Students may also explore the community resources available to them.   |
| Drivers' I | Educatio  | n   |  |  |
|            | 58151     | Drivers'<br>Education—Classroom<br>Only           | 31A TRE  | Drivers' Education—Classroom Only courses provide students with the knowledge to become safe drivers<br>on America's roadways. Topics in these courses include legal obligations and responsibility, rules of the<br>road and traffic procedures, safe driving strategies and practices, and the physical and mental factors<br>affecting the driver's capability (including alcohol and other drugs).   |
|            | 58152     | Drivers'<br>Education—Classroom<br>and Laboratory | 31A TRE  | Drivers' Education—Classroom and Laboratory courses provide students with the knowledge and experience to become safe drivers on America's roadways. Topics in these courses cover legal obligations and responsibility, rules of the road and traffic procedures, safe driving strategies and practices, and the physical and mental factors affecting the driver's capability (including alcohol and other drugs). Experience in driving a vehicle is an essential component of these courses.   |
| Grade      | Code      | Course Name                                       | Endorsements   | Description  |
| 010 - Cor  | mputer a  | nd Information Scie                               | nces   |  |
| Compute    | r Literac | Σ <b>γ</b>  |  |  |
|            | 60001     | Introduction to<br>Computer Technology            | 00E ELE, 10S CIS,<br>12S BUS, 12S CIS,<br>12S CS, 00E MS, 12S<br>BM  | Formerly known as Introduction to Computers, Introduction to Computer Technology courses introduce students to computers, including peripheral and mobile devices; the functions and uses of computer technology; the language used in the industry; possible applications of various computer-based technologies; and occupations related to computer technology hardware and software industries. These courses typically explore legal and ethical issues associated with computer technology use, as well as how changes influence modern society. Students may also be required to perform some computer technology operations.                               |
|            | 60002     | Computing Systems                                 | 00E ELE, 10S CIS,<br>12S BUS, 12S CIS,<br>12S CS, 00E MS, 13S<br>IA, 13S ITE                                 | Computing Systems courses offer a broad exploration of the use of computers in a variety of fields.<br>These courses have a considerable range of content, but typically include the introduction of robotics<br>and control systems, computer-assisted design, computer-aided manufacturing systems, and other<br>computer technologies as they relate to industry applications.  |



|                            |            | FY 2024 List                           | ing of All Mo   | ntana K-12 Course Codes and Descriptions  |  |
|----------------------------|------------|--|---|---|--|
| Prior to Secondary Courses |            |  |   |   |  |
| Grade                      | Code       | Course Name                            | Endorsements  | Description   |  |
| 010 - Co                   | omputer a  | and Information Scie                   | nces  |   |  |
| Comput                     | er Literad | c <b>y</b>                             |   |   |  |
|                            | 60003      | Computer and<br>Information Technology | 00E ELE, 10S CIS,<br>12S BUS, 12S CIS,<br>12S CS, 00E MS, 12S<br>BM   | Computer and Information Technology courses teach students to operate and use computer and information technology, emphasizing their role as tools to communicate more effectively, conduct research more efficiently, and increase productivity. Course content includes the legal and ethical issues involved with computer technology and use.   |  |
|                            | 60004      | Computer Applications                  | 00E ELE, 10S CIS,<br>12S BUS, 12S CIS,<br>12S CS, 00E MS, 12S<br>BM   | In Computer Applications courses, students acquire knowledge of and experience in the proper and efficient use of previously written software packages. These courses explore a wide range of applications, including (but not limited to) word-processing, spreadsheet, graphics, and database programs, and they may also cover the use of electronic mail and desktop publishing.  |  |
|                            | 60010      | Computer Literacy                      |   | Computer Literacy courses provide to students the knowledge and ability to use computers and technology efficiently. Typically, course content includes exposure to word-processing, spreadsheet, an presentation applications, but also may include the various uses of computers in modern society. Specil course content aligns with state standards to promote students' technological literacy.  |  |
| Media T                    | echnolog   | У                                      |   |   |  |
|                            | 60201      | Web Page Design                        | 05A ART, 05S ART,<br>10S CIS, 12S BUS,<br>12S CIS, 12S CS, 00E<br>ELE, 05E ART, 00E<br>MS, 12S BM   | Web Page Design courses teach students how to design web sites by introducing them to and refining their knowledge of site planning, page layout, graphic design, and the use of markup languages—such as Extensible Hypertext Markup, JavaScript, Dynamic HTML, and Document Object Model—to develop and maintain a web page. These courses may also cover security and privacy issues, copyright infringement, trademarks, and other legal issues relating to the use of the Internet. Advanced topics may include the use of forms and scripts for database access, transfer methods, and networking fundamentals. |  |
|                            | 60202      | Computer Graphics                      | 05A ART, 05S ART,<br>10S CIS, 11S GRA,<br>12S CS, 00E ELE, 05E<br>ART, 12S BUS, 12S<br>CIS, 13S IA, 13S ITE,<br>00E MS, 12S BM              | Computer Graphics courses provide students with the opportunity to explore the capability of the computer to produce visual imagery and to apply graphic techniques to various fields, such as advertising, TV/video, and architecture. Typical course topics include modeling, simulation, animation, and image retouching.  |  |
| Grade                      | Code       | Course Name                            | Endorsements  | Description   |  |
| 011 - Co                   | ommunica   | tions and Audio/Vis                    | ual Technology  |   |  |
| Commu                      | nication   |  |   |   |  |
|                            | 61001      | Introduction to<br>Communication       | 12S CS, 12S BUS,<br>12S MAR, 00E ELE,<br>00E MS, 10S CIS, 12S<br>CIS, 12S BM  | Introduction to Communication courses enable students to understand and critically evaluate the role of media in society. Course content typically includes investigation of visual images, printed material, and audio segments as tools of information, entertainment, and propaganda; improvement of presentation and evaluative skills in relation to mass media; recognition of various techniques for delivery of a particular message; and, in some cases, creation of a media product. The course may concentrate on a particular medium.   |  |
|                            | 61002      | Communication<br>Technology            | 12S CS, 12S BUS,<br>12S MAR, 00E ELE,<br>00E MS, 12S CIS, 10S<br>CIS, 12S BM  | Communication Technology courses enable students to effectively communicate ideas and information through experiences dealing with drafting, design, electronic communication, graphic arts, printing process, photography, telecommunications, and computers. Additional topics covered in the course include information storage and retrieval. Drafting equipment may be used to make scale drawings, including multi-view drawing, photographs, and poster mock-ups.  |  |
| Audio ar                   | nd Video   | Technology and Film                    |   |   |  |
|                            | 61051      | Audio/Visual Production                | 01S ENG, 05A ART,<br>05E ART, 05S ART,<br>10S CIS, 11S VID,<br>11S VIS, 12S BUS,<br>12S CS, 00E ELE, 12S<br>CIS, 13S IA, 13S ITE,<br>00E MS |   |  |
|                            | 61054      | Photo Imaging                          | 00E ELE, 05A ART,<br>05E ART, 05S ART,<br>11S PHO, 12S CS,<br>10S CIS, 12S BUS,<br>12S CIS, 13S IA, 13S<br>ITE, 00E MS                      | Photo Imaging courses provide students with the opportunity to effectively communicate ideas and information via digital, film, still and video photography. Topics covered typically include composition, layout, lighting and supplies. More advanced courses may include instruction in specialized camera and equipment maintenance, application to commercial and industrial need and photography business operations.   |  |



|          |            | FY 2024 List                          | ting of All Mo   | ntana K-12 Course Codes and Descriptions   |
|----------|------------|---------------------------------------|--|--|
| Prior t  | o Secor    | ndary Courses                         |  |  |
| Grade    | Code       | Course Name                           | Endorsements   | Description  |
| 011 - Co | mmunica    | ations and Audio/Vis                  | ual Technology   |  |
| Audio ar | nd Video   | Technology and Film                   |  |  |
|          | 61055      | Video                                 | 05A ART, 05E ART,<br>05S ART, 11S VID,<br>11S VIS, 12S CS, 00E<br>ELE, 10S CIS, 12S<br>BUS, 12S CIS, 13S IA,<br>13S ITE, 00E MS    | Video courses enable students to explore video communications, incorporating both the technical and artistic aspects of video media. Topics covered in the course include the use of video equipment and techniques, and students typically create a video presentation. Advanced course topics may include creating various forms of film media including silent film; sport and music video; and self portrait video.  |
| Journali | sm and B   | roadcasting                           |  |  |
|          | 61101      | Journalism                            | 00E ELE, 01S ENG,<br>01S JOU, 05A ART,<br>05E ART, 05S ART,<br>12S BUS, 00E MS,<br>12S BM  | Journalism courses (typically associated with the production of a school newspaper, yearbook, or literary magazine) emphasize writing style and technique as well as production values and organization. Journalism courses introduce students to the concepts of newsworthiness and press responsibility; develop students' skills in writing and editing stories, headlines, and captions; and teach students the principles of production design, layout, and printing. Photography and photojournalism skills may be included. |
|          | 61102      | Photojournalism                       | 01S JOU, 05A ART,<br>05E ART, 05S ART,<br>11S PHO, 12S BUS,<br>00E ELE, 01S ENG,<br>00E MS   | Photojournalism courses expose students to the manner in which photography is used to convey information and experiences. Typically coordinated with production of the school newspaper, yearbook, or other media product, photojournalism courses provide students with the opportunity to improve their photo composition and film development skills, and to apply their art to journalistic endeavors.   |
|          | 61104      | Publication Production                | 00E ELE, 01S ENG,<br>01S JOU, 05A ART,<br>05E ART, 05S ART,<br>12S BUS, 12S CS,<br>01S ENG, 10S CIS,<br>12S CIS, 00E MS, 12S<br>BM | Publication Production courses provide students with the knowledge and skills necessary to produce the school newspaper, yearbook, literary magazine, or other printed publication. Students may gain experience in several components (writing, editing, layout, production, and so on) or may focus on a single aspect while producing the publication.  |
| Printing | Technol    | ogy and Production                    |  |  |
|          | 61151      | Digital Media<br>Technology           | 00E ELE, 01S JOU,<br>05A ART, 05E ART,<br>05S ART, 12S BUS,<br>12S CS, 10S CIS, 12S<br>CIS, 00E MS, 12S BM                         | These courses are designed to give students the skills necessary to support and enhance their learning about digital medial technology. Topics covered in the course may include internet research, copyright laws, web-publishing, use of digital imagery, electronic forums, newsgroups, mailing lists, presentation tools, and project planning.  |
|          | 61152      | Desktop Publishing                    | 01S JOU, 05A ART,<br>05E ART, 05S ART,<br>11S GRA, 12S BUS,<br>12S CS, 00E ELE, 10S<br>CIS, 12S CIS, 00E<br>MS, 12S BM             | Desktop Publishing courses integrate the knowledge and skills learning in word processing with the concepts, procedures and application of desktop publishing. Students learn to format, create and proofread brochures, programs, newsletters, web pages, presentations and manuscripts.  |
| Grade    | Code       | Course Name                           | Endorsements   | Description  |
| 012 - Bu | isiness ai | nd marketing                          |  |  |
| Adminis  | tration    |                                       |  |  |
|          | 62001      | Business/Office Career<br>Exploration | 00E ELE, 12S BUS,<br>12S OFF, 01S ENG,<br>12S BM   | Business/Office Career Exploration courses expose students to the occupational opportunities available in the accounting, administration, data processing, management, and secretarial fields. Emphasis is placed on responsibilities, qualifications, work environment, and career paths. These courses may also include consumer education topics, keyboard exposure, and/or hands-on experience within the various occupational areas.  |
|          | 62005      | Keyboarding                           |  | Keyboarding courses provide students with an introduction to the keyboard (letters, numbers, and symbols), basic machine operation, and proper keystroke technique. As students progress, they improve their speed and accuracy and produce increasingly complex documents. Such courses help students develop keyboard proficiency, document production skills, and problem-solving skills.   |



|           |                           | FY 2024 List                                 | ting of All Mo   | ntana K-12 Course Codes and Descriptions   |  |  |  |
|-----------|---------------------------|--|--|--|--|--|--|
| Prior to  | rior to Secondary Courses |  |  |  |  |  |  |
| Grade     | Code                      | Course Name                                  | Endorsements   | Description  |  |  |  |
| 012 - Bu  | siness ar                 | nd marketing                                 |  |  |  |  |  |
| Administ  | ration                    |  |  |  |  |  |  |
|           | 62006                     | Word Processing                              |  | Word Processing courses introduce students to automated document production using one or more software packages. These courses may introduce keyboarding techniques or may require prior experience; in either case, speed and accuracy are emphasized. A parallel focus is placed on the use of software commands and functions to create, edit, format, and manipulate documents, capitalizing on the power offered by word processing software programs. These courses may also cover file and disk management and other computer-related skills.   |  |  |  |
| Finance   |                           |  |  |  |  |  |  |
|           | 62101                     | Banking and Finance                          | 12S BUS, 00E MS,<br>00E ELE, 12S BM  | Banking and Finance courses provide students with an overview of the American monetary and banking system as well as types of financial institutions and the services and products that they offer. Course content may include government regulations; checking, savings, and money market accounts; loans; investments; and negotiable instruments.   |  |  |  |
| Marketin  | g                         |  |  |  |  |  |  |
|           | 62151                     | Marketing Career<br>Exploration              | 12S BUS, 12S MAR,<br>00E MS, 00E ELE,<br>12S BM  | Geared for students with an interest in marketing, sales, or small business operation, Marketing Career Exploration courses expose students to the opportunities available in retail, wholesale, advertising, and other occupational fields using marketing principles.  |  |  |  |
| Grade     | Code                      | Course Name                                  | Endorsements   | Description  |  |  |  |
| 013 - Ma  | nufactu                   | ring   |  |  |  |  |  |
| Manufac   | turing Te                 | echnology                                    |  |  |  |  |  |
|           | 63003                     | Industrial Arts                              | 135 IA, 13S ITE, 00E<br>ELE, 00E MS  | Industrial Arts courses expose students to the tools and machines that they may encounter in manufacturing-related occupations and enable them to develop the skills they need to use these tools in various applications. Course topics typically include (but are not limited to) drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics, and power technology. These courses typically cover general safety and career exploration as well.  |  |  |  |
| Grade     | Code                      | Course Name                                  | Endorsements   | Description  |  |  |  |
| 014 - He  | alth Care                 | e Sciences                                   |  |  |  |  |  |
| Compreh   | ensive                    |  |  |  |  |  |  |
|           | 64001                     | Exploration of Health<br>Care Occupations    | 00E ELE, 03S BF,<br>03S BIO, 08A HE,<br>08S HE, 08S HEA,<br>14S HPT, 08A HEA,<br>08E HE, 14S HPB,<br>14S HPT, 00E MS | Exploration of Health Care Occupations courses expose students to the variety of opportunities available within the health care industry (e.g., such as nursing, therapy, dental care, administrative services, and lab technology). These courses provide experiences in several of these occupational clusters, along with information and knowledge related to the health care industry as a whole.   |  |  |  |
|           | 64002                     | Health Care<br>Occupations—<br>Comprehensive | 00E ELE, 08A HE,<br>14S HPT, 08A HEA,<br>08E HE, 08S HE, 08S<br>HEA, 14S HPB, 14S<br>HPT, 00E MS                     | Health Care Occupations—Comprehensive courses provide students with an orientation to the health care industry and help refine their health care-related knowledge and skills. Topics covered usually include (but are not limited to) an overview of health care delivery; patient care, including assessment or vital signs, body mechanics, and diet; anatomy and physiology; identification and use of medical equipment and supplies; medical terminology; hygiene and disease prevention; first aid and CPR procedures; laboratory procedures; and ethical and legal responsibilities.   |  |  |  |
| All Other | s                         |  |  |  |  |  |  |
|           | 67001                     | Construction Careers<br>Exploration          | 00E ELE, 13S ITE,<br>17S BT, 13S IA, 00E<br>MS, 17S CAR, 17S<br>WOO  | Construction Career Exploration courses expose students to the opportunities available in construction-<br>related trades, such as carpentry, masonry, air conditioning/refrigeration, plumbing, and so on. Students<br>learn about the processes involved in construction projects and may engage in a variety of small<br>projects. These courses emphasize responsibilities, qualifications, work environment, rewards, and<br>career paths within construction-related fields.   |  |  |  |
|           | 67002                     | Construction—<br>Comprehensive               | 00E ELE, 13S IA, 13S<br>ITE, 17S BT, 00E MS,<br>17S CAR, 17S WOO   | Construction—Comprehensive courses provide the basic knowledge and skills required for construction of<br>commercial, residential, and institutional structures. These courses provide experiences and information<br>(typically including career opportunities and training requirements) regarding construction-related<br>occupations such as carpentry, cabinetmaking, bricklaying, electrical trades, plumbing, concrete<br>masonry, and so on. Students engage in activities such as reading blueprints, preparing building sites,<br>starting foundations, erecting structures, installing utilities, finishing surfaces, and providing<br>maintenance. |  |  |  |



|          |           | FY 2024 List  | ing of All Mo   | ntana K-12 Course Codes and Descriptions   |
|----------|-----------|---|---|--|
| Prior t  | o Secor   | ndary Courses   |   |  |
| Grade    | Code      | Course Name   | Endorsements  | Description  |
| 014 - He | ealth Car | e Sciences  |   |  |
| All Othe | rs        |   |   |  |
|          | 68001     | Introduction to<br>Agriculture and Natural<br>Resources | 18S AG, 00E ELE,<br>00E MS, 18S AB, 18S<br>AM, 18S FO, 18S LP,<br>18S NR, 18S PS, 18S<br>AH | Introduction to Agriculture courses survey a wide array of topics within the agricultural industry, exposing students to the many and varied types of agriculture and livestock career opportunities and to those in related fields (such as natural resources). These courses serve to introduce students to the agricultural field, providing an opportunity for student to identify an area for continued study or to determine that their interest lies elsewhere. They often focus on developing communication skills, business principles, and leadership skills.  |
|          | 68002     | Agriculture—<br>Comprehensive                           | 18S AG, 00E ELE,<br>00E MS, 18S FO, 18S<br>LP, 18S NR, 18S PS,<br>18S AB, 18S AH, 18S<br>AM | Agriculture—Comprehensive courses cover a wide range of agricultural topics, including plant and animal science, production, and processing; agricultural mechanics, including tool and machine operation and repair; construction and repair of farm structures; business operations and management; and the careers available in the agricultural industry. Courses may also include topics such as chemical and soil science, ecology, agricultural marketing, and veterinary science.  |
|          | 68003     | Agriculture and Natural<br>Resources—<br>Comprehensive  | 18S AB, 18S AG, 00E<br>ELE, 00E MS, 18S FO,<br>18S AH, 18S LP, 18S<br>NR, 18S PS, 18S AM    | Agriculture and Natural Resources—Comprehensive courses cover a wide range of topics concerning agriculture and natural resources, including plant and animal science, production, and processing; environmental science and conservation; ecology; agricultural mechanics; agricultural construction; business operations and management; and the careers available in the agricultural/natural resources industry. Courses may also include topics such as chemical and soil science, forestry, agricultural marketing, and veterinary science.  |
| Grade    | Code      | Course Name   | Endorsements  | Description  |
| 019 - Hı | uman Ser  | vices   |   |  |
| Family a | nd Cons   | umer Sciences   |   |  |
|          | 69251     | Family and Consumer<br>Sciences—<br>Comprehensive       | 00E MS, 23S FCS,<br>00E ELE   | Family and Consumer Sciences—Comprehensive courses help students to develop the knowledge and skills that are used to manage one's family and career efficiently and productively. Course topics typically include foods and nutrition; apparel; child care and development; housing, interior design, and maintenance; consumer decisions; personal financial management; interpersonal relationships; and careers available in family and consumer sciences.   |
|          | 69252     | Food Preparation and<br>Health Management               | 23S FCS, 00E ELE,<br>00E MS   | Formerly known as Food and Nutrition, Food Preparation and Health Management courses provide students with an understanding of food's role in society, instruction in how to plan and prepare meals, and information about the nutritional and health benefits of minimizing processed and prepared food and prepackaged/prepared meals from one's diet. These courses not only build on the basic skills of food preparation but also address financial considerations and recipe conversion to make foods healthier. Some courses place a heavier emphasis on a balanced diet, while others concentrate on specific types of food preparation (such as low sodium, low fat, or increased whole foods). These courses will also address current issues such as organic foods and vegan cooking. |
|          | 69256     | Clothing/Sewing   | 23S FCS, 00E ELE,<br>00E MS   | Clothing/Sewing courses introduce students to and expand their knowledge of various aspects of wearing apparel, sewing, and fashion. These courses typically include wardrobe planning; selection, care, and repair of various materials; and construction of one or more garments. They may also include related topics, such as fashion design and history, the social and psychological aspects of clothing, careers in the clothing industry, and craft sewing.  |
|          | 69257     | Life Skills   | 23S FCS, 00E ELE,<br>00E MS   | Life Skills courses provide students with information about a wide range of subjects to assist them in becoming wise consumers and productive adults. These courses often emphasize process skills, including goal-setting, decision making, and other topics such as the setting of priorities, money and time management, interpersonal relationships, and the development of the self. Additionally, specific topics such as wellness, selecting and furnishing houses, meeting transportation needs, nutrition, preparing food, selecting clothing and building a wardrobe, insurance, taxation, and consumer protection may also be covered.  |
| All Othe | rs        |   |   |  |
|          | 69262     | Consumer<br>Economics/Personal<br>Finance               | 23S FCS, 00E ELE,<br>12S BUS, 00E MS,<br>12S BM   | Consumer Economics/Personal Finance courses provide students with an understanding of the concepts<br>and principles involved in managing one's personal finances. These courses emphasize lifespan goal-<br>setting, individual and family decisionmaking, and consumer rights as well as topics that are commonly<br>associated with personal finance so that one can become a financially responsible consumer. Topics may<br>include savings and investing, credit, insurance, taxes and social security, spending patterns and budget<br>planning, contracts, and consumer protection. These courses may also investigate the effects of the<br>global economy on consumers and the family.   |



|                |            |   |  | ntana K-12 Course Codes and Descriptions  |
|----------------|------------|---|--|---|
| Prior t        | o Secon    | dary Courses                              |  |   |
| Grade          | Code       | Course Name                               | Endorsements   | Description   |
| 021 - En       | gineering  | and Technology                            |  |   |
| Enginee        | ring       |   |  |   |
|                | 71009      | Robotics                                  |  | Robotics courses develop and expand students' skills and knowledge so that they can design and develop robotic devices. Topics covered in the course may include mechanics, electrical and motor controls, pneumatics, computer basics, and programmable logic controllers.   |
| <b>Fechnol</b> | ogy        |   |  |   |
|                | 71051      | Technological Literacy                    | 12S BUS, 12S CIS,<br>12S CS, 13S IA, 13S<br>ITE, 00E ELE, 10S<br>CIS, 00E MS | Technological Literacy courses expose students to the communication, transportation, energy, production, biotechnology, and integrated technology systems and processes that affect their lives. The study of these processes enables students to better understand technological systems and their applications and uses.  |
| Drafting       |            |   |  |   |
|                | 71102      | Drafting—General                          | 00E ELE, 13S IA, 13S<br>ITE, 17S BT, 17S<br>DRF, 00E MS                      | Drafting—General courses, usually offered as a sequence of courses, introduce students to the technical craft of drawing illustrations to represent and/or analyze design specifications and then refine the skills necessary for this craft. Drafting—General courses use exercises from a variety of applications to provid students with the knowledge and experience to develop the ability to perform freehand sketching, lettering, geometric construction, and multiview projections and to produce various types of drawings (working, detail, assembly, schematic, perspective, and so on). Computer-aided drafting (CAD) systems (if available) are typically introduced and used to fulfill course objectives. |
| All Othe       | rs         |   |  |   |
|                | 72004      | Dropout Prevention<br>Program             |  | Dropout Prevention Program courses vary widely, but typically are targeted at students who have been identified as being at risk of dropping out of or failing in school. Course content may include study skills and individual tutorials; career exploration or job readiness skills; communication skills; personal assessment and awareness activities; speaker presentations; and small-group seminars.  |
|                |            | FY 2024 List                              | ina of All Mo  | ntana K-12 Course Codes and Descriptions  |
| Second         | dary Coເ   |   | 0  | •   |
| Grade          | Code       | Course Name                               | Endorsements   | Description   |
| 01 - Eng       | lish Langı | Jage and Literature                       |  |   |
| Comprel        | hensive La | anguage Arts                              |  |   |
| 09             | 01001 **   | English/Language Arts I<br>(9th grade)    | 01S ENG  | English/Language Arts I (9th grade) courses build upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing and usually include the four aspects of language use: reading, writing, speaking, and listening. Typically, these courses introduce and define various genres of literature, with writing exercises often linked to reading selections.   |
| 10             | 01002 **   | English/Language Arts II<br>(10th grade)  | 01S ENG  | English/Language Arts II (10th grade) courses usually offer a balanced focus on composition and literature. Typically, students learn about the alternate aims and audiences of written compositions by writing persuasive, critical, and creative multi-paragraph essays and compositions. Through the study o various genres of literature, students can improve their reading rate and comprehension and develop th skills to determine the author's intent and theme and to recognize the techniques used by the author to deliver his or her message.  |
| 11             | 01003 **   | English/Language Arts<br>III (11th grade) | 01S ENG  | English/Language Arts III (11th grade) courses continue to develop students' writing skills, emphasizing<br>clear, logical writing patterns, word choice, and usage, as students write essays and begin to learn the<br>techniques of writing research papers. Students continue to read works of literature, which often form<br>the backbone of the writing assignments. Literary conventions and stylistic devices may receive greater<br>emphasis than in previous courses.   |
| 12             | 01004 **   | English/Language Arts<br>IV (12th grade)  | 01S ENG  | English/Language Arts IV (12th grade) courses blend composition and literature into a cohesive whole a students write critical and comparative analyses of selected literature, continuing to develop their language arts skills. Typically, students primarily write multi-paragraph essays, but they may also write one or more major research papers.  |
|                | 01005 **   | AP English Language<br>and Composition    | 01S ENG  | Following the College Board's suggested curriculum designed to parallel college-level English courses, A<br>English Language and Composition courses expose students to prose written in a variety of periods,  |



|          |             | FY 2024 Lis  | ting of All Mo   | ontana K-12 Course Codes and Descriptions  |
|----------|-------------|--|------------------|--|
| Secon    | dary Coι    | irses  |                  |  |
| Grade    | Code        | Course Name  | Endorsements     | Description  |
| 01 - Eng | glish Langı | Iage and Literature                                | 2                |  |
| Compre   | hensive La  | inguage Arts                                       |                  |  |
|          | 01006 **    | AP English Literature<br>and Composition           | 01S ENG          | Following the College Board's suggested curriculum designed to parallel college-level English courses, AF<br>English Literature and Composition courses enable students to develop critical standards for evaluating<br>literature. Students study the language, character, action, and theme in works of recognized literary<br>merit; enrich their understanding of connotation, metaphor, irony, syntax, and tone; and write<br>compositions of their own (including literary analysis, exposition, argument, narrative, and creative<br>writing).  |
|          | 01007 **    | IB Language A:<br>Literature—English               | 01S ENG          | IB Language A: Literature—English courses prepare students to take the International Baccalaureate Language A: Literature exams. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses and critiques of this literature, and other oral and written assignments. The course is designed for students highly competent in using English in an academic context.   |
|          | 01008 **    | English as a Second<br>Language                    | 06A ESL, 06S ESL | English as a Second Language (ESL) courses are designed for the rapid mastery of the English language, focusing on reading, writing, speaking, and listening skills. ESL courses usually begin with extensive listening and speaking practice, building on auditory and oral skills, and then move on to reading and writing. These courses provide an explanation of basic structures of the English language, enabling students to progress from an elementary understanding of English words and verb tenses to a more comprehensive grasp of various formal and informal styles and then to advance to "regular" English courses. ESL classes may also include an orientation to the customs and culture of the diverse population in the United States. |
|          | 01013 **    | AP Seminar: English                                | 01S ENG          | Following the College Board's suggested curriculum designed to parallel college-level English courses, AP Seminar: English courses expose students to a variety of texts covering multiple genres, topics, and rhetorical contexts in a seminar-style setting. These courses foster students' ability to summarize and explain the salient ideas in a text by analyzing an author's perspective, rhetorical choices, and argumentative structure. Students evaluate a variety of literary, informational, and visual texts, and synthesize perspectives to develop evidence-based arguments. Students convey their findings through multiple written formats, multimedia presentations, and oral defenses.   |
|          | 01014 **    | CI English Language                                | 01S ENG          | Cambridge International (CI) English Language courses prepare students to take the Cambridge English Language assessments. These courses teach students to critically respond to a variety of texts in a range of forms, styles, and contexts, and promote skills of communication, reading, research, and analysis. Students will gain an understanding of English language features and issues as well we develop writing skills for different purposes and audiences.   |
| Literatu | ıre/Readin  | g  |                  |  |
|          | 01051 **    | English/Literature<br>(freshmen and<br>sophomores) | 01S ENG          | English/Literature (freshmen and sophomores) courses are designed for freshmen and/or sophomores<br>and typically introduce them to two or more genres of literature (novel, short story, poetry, and so on).<br>Exploration of each genre's literary elements; determination of theme and intent; and examination of<br>vocabulary and semantics are often included in the course content. Writing assignments are required as<br>an additional method to improve understanding and comprehension.  |
|          | 01052 **    | English/Literature<br>(juniors and seniors)        | 01S ENG          | English/Literature (juniors and seniors) courses are designed for juniors and/or seniors and emphasize comprehension, discernment, and critical-thinking skills in the reading of texts and literature. These courses introduce and explore more advanced literary techniques (irony, satire, humor, connotation, tone, rhythm, symbolism, and so on) through two or more literary genres, with the aim of creating sophisticated readers. Writing assignments are required as an additional method to develop and improve critical-thinking and analytic skills.  |
|          | 01053 **    | Literature   | 01S ENG          | Literature courses offer the opportunity for students to study and reflect upon the themes presented in<br>the body of literature being presented. Students improve their critical-thinking skills as they determine<br>the underlying assumptions and values within the reading selection and as they understand how the<br>work reflects society's problems and culture. Oral discussion is an integral part of literature courses, and<br>written compositions are often required. Literature courses may survey representative works, reflect a<br>particular genre or a specific theme, or survey works of a particular time or people.   |
|          | 01055 **    | American<br>Literature/History                     | 01S ENG          | American Literature/History courses integrate the study of American literature with an overview of U.S. history. These courses may also include other aspects of American culture, such as art or music. A two-<br>year sequence or two-period per day class may be required to cover the same objectives as would be covered separately in U.S. History Overview and American Literature.   |



|                   | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                         |   |   |  |  |
|-------------------|---|-------------------------|---|---|--|--|
| Secondary Courses |   |                         |   |   |  |  |
| Grade             | Code  | Course Name             | Endorsements                                      | Description   |  |  |
| 01 - Eng          | lish Langu  | age and Literature      |   |   |  |  |
| Literatu          | re/Readin   | g                       |   |   |  |  |
|                   | 01058 **  | World Literature        | 01S ENG   | World Literature courses use representative literature selections from ancient and/or modern times from countries around the world. Students improve their critical-thinking skills as they comprehend the diversity of literary traditions and the influences of those traditions. Oral discussion is an integral part of literature courses, and written compositions are often required.   |  |  |
|                   | 01060 **  | Literature of an Author | 01S ENG   | These courses have the same aim as general literature courses (to improve students' language arts and critical-thinking skills), focusing on a particular author and his or her work. Students determine the underlying assumptions and values within the selected works; compare techniques, styles, and themes of the author; and reflect upon the time period in which the author lived. Oral discussion is an integral part of literature courses, and written compositions are often required.   |  |  |
|                   | 01061 **  | Literature of a Genre   | 01S ENG   | These courses have the same aim as general literature courses (to improve students' language arts and critical-thinking skills), focusing on one or several genres, such as poetry, essay, biography, short story, drama, and so on. Students determine the underlying assumptions and values within the selected work and also examine the structure, techniques, and intentions of the genre being studied. Oral discussion i an integral part of these genre-oriented courses, and written compositions are often required.  |  |  |
|                   | 01062 **  | Literature of a Period  | 01S ENG   | These courses have the same aim as general literature courses (to improve students' language arts and critical-thinking skills), focusing on the literature written during or reflecting a particular time period (such as the French Revolution, the 1960s, or the 20th century). Students determine the underlying assumptions and values within the selected works, reflect upon the influence of societal events and social attitudes, and compare the points of view of various authors. Oral discussion is an integral part of literature courses, and written compositions are often required. |  |  |
|                   | 01063 **  | Literature of a Place   | 01S ENG   | These courses have the same aim as general literature courses (to improve students' language arts and critical-thinking skills), focusing on a particular geographic region. Students determine the underlying assumptions and values within the selected works; study how the literature reflects the land, society, and history of the region; and may study the influence of this literature on others. Oral discussion is an integral part of literature courses, and written compositions are often required.  |  |  |
|                   | 01064 **  | Literature of a People  | 015 ENG   | These courses have the same aim as general literature courses (to improve students' language arts and critical-thinking skills), but use literature written by authors who share a particular characteristic such as religion, culture, or gender. Students determine the underlying assumptions and values within the selected works, reflect upon the influence of a common characteristic, and compare the points of view ovarious authors. Oral discussion is an integral part of literature courses, and written compositions are often required.  |  |  |
|                   | 01065 **  | Literature of a Theme   | 01S ENG   | These courses have the same aim as general literature courses (to improve students' language arts and critical-thinking skills), but use selected literature to explore a particular theme as expressed from several points of view. Such themes might include The American Dream, Society and Self, Exploration, War and Peace, and the like.  |  |  |
|                   | 01066   | Strategic Reading       | 01S ENG, 31A REA,<br>32A SPE, 31S REA,<br>32S SPE | Strategic Reading courses are intended to improve a student's vocabulary, critical-thinking and analysis skills, or reading rate and comprehension level. Although these courses typically emphasize works of fiction, they may also include works of nonfiction (including textbooks). Strategic Reading courses often have a time-management focus, offering strategies for note-taking or for understanding and evaluating the important points of a text.   |  |  |
|                   | 01067   | Assisted Reading        | 01S ENG, 31A REA,<br>32A SPE, 31S REA,<br>32S SPE | Assisted Reading courses offer students the opportunity to focus on their reading skills. Assistance is targeted to students' particular weaknesses and is designed to bring students' reading comprehension up to the desired level or to develop strategies to read more efficiently.   |  |  |
|                   | 01068 **  | Corrective Reading      | 01S ENG, 31A REA,<br>32A SPE, 31S REA,<br>32S SPE | Corrective Reading courses offer diagnostic and remedial activities designed to correct reading difficultie<br>and habits that interfere with students' progress in developing reading skills and understandings.<br>Activities are chosen to increase or improve students' reading comprehension, reading technique, and<br>general literacy skills.   |  |  |
|                   | 01069 **  | Mythology               | 01S ENG   | Mythology courses introduce students to the origins and meaning of myths, including how cultures use myths to explain natural or social phenomenon. Students will explore the major themes, stories, characters, and archetypes present in the mythologies of several different cultures.   |  |  |
|                   | 01070 **  | CI English Literature   | 01S ENG   | Cambridge International (CI) English Literature courses prepare students to take the Cambridge English Literature assessments. These courses teach students the three main forms of literature; prose, poetry, and drama, through texts from a wide range of different periods and cultures. Students will learn to read, analyze, and discuss the critical context of literature as well as develop skills of effective and appropriate communication.   |  |  |



|          |                   | FY 2024 List  | ing of All Mo    | ontana K-12 Course Codes and Descriptions   |  |  |  |
|----------|-------------------|---|------------------|---|--|--|--|
| Secon    | Secondary Courses |   |                  |   |  |  |  |
| Grade    | Code              | Course Name   | Endorsements     | Description   |  |  |  |
| )1 - Eng | glish Langı       | lage and Literature                                 |                  |   |  |  |  |
| Compos   | sition/Writ       | ing   |                  |   |  |  |  |
|          | 01101 **          | English/Composition<br>(freshmen and<br>sophomores) | 01S ENG          | English/Composition (freshmen and sophomores) courses are designed for freshmen and/or sophomore<br>and build upon previous writing skills. These courses seek to develop the writing processes and practice<br>necessary for producing successful high school compositions. Students typically learn to write<br>persuasive, critical, and creative multi-paragraph essays and compositions. While emphasizing<br>composition, these courses may also incorporate some literature study to expose students to exemplary<br>illustrations of various forms of writing.  |  |  |  |
|          | 01102 **          | English/Composition<br>(juniors and seniors)        | 01S ENG          | English/Composition (juniors and seniors) courses are designed for juniors and/or seniors and build upo<br>previous writing skills. Reinforcing the logic and critical-thinking skills that accompany good writing,<br>these courses—which emphasize word choice, usage, and writing mechanics—provide continued and<br>advanced instruction in writing for a variety of purposes and audiences. English/Composition (juniors<br>and seniors) courses may emphasize college or business preparation; literature study may be offered as<br>an additional component in which students analyze examples of several genres.  |  |  |  |
|          | 01104 **          | Creative Writing                                    | 01S ENG          | Creative Writing courses offer students the opportunity to develop and improve their technique and individual style in poetry, short story, drama, essays, and other forms of prose. The emphasis of the courses is on writing; however, students may study exemplary representations and authors to obtain a fuller appreciation of the form and craft. Although most creative writing classes cover several expressive forms, others concentrate exclusively on one particular form (such as poetry or playwriting).  |  |  |  |
|          | 01105 **          | Research/Technical<br>Writing                       | 01S ENG          | Research/Technical Writing classes prepare students to write research papers and/or technical reports. These classes emphasize researching (primary and secondary sources), organizing (material, thoughts, and arguments), and writing in a persuasive or technical style.   |  |  |  |
|          | 01106 **          | CI English General<br>Paper                         | 01S ENG          | Cambridge International (CI) English General Paper courses prepare students to take the Cambridge English General Paper assessments. These courses teach students to write in English through the study of a wide range of contemporary topics, to analyze opinions and ideas, and to construct arguments. Students will gain the skill of English writing comprehension as well as skills of developing arguments, independent reasoning, interpretation, persuasion, and presenting a clear point of view.  |  |  |  |
| Speech   | and Comm          | nunication  |                  |   |  |  |  |
|          | 01151             | Public Speaking                                     | 01S SPE, 01S ENG | Public Speaking courses enable students, through practice, to develop communication skills that can be used in a variety of speaking situations (such as small and large group discussions, delivery of lectures speeches in front of audiences, and so on). Course topics may include (but are not limited to) research and organization, writing for verbal delivery, stylistic choices, visual and presentation skills, analysis and critique, and development of self-confidence.   |  |  |  |
|          | 01152             | Forensic<br>Speech—Inclusive                        | 01S ENG, 01S SPE | Forensic Speech—Inclusive courses offer students the opportunity to learn how to use oral skills effectively in formal and informal situations. Students learn such skills as logic and reasoning, the organization of thought and supporting materials, and effective presentation of one's voice and body. Often linked to an extracurricular program, these courses introduce students to numerous public speaking situations, and they learn the methods, aims, and styles of a variety of events (e.g., formal debate, Lincoln-Douglas debate, expository speaking, radio broadcast, oral interpretation, and dramatic interpretation). Participation in competition is encouraged, but not always required. |  |  |  |
|          | 01153             | Forensic<br>Speech—Debate                           | 01S ENG, 01S SPE | Forensic Speech—Debate courses offer students the opportunity to learn how to use oral skills in forma<br>and informal situations. In these courses, students are able to develop such skills as logic and reasonin<br>research and analysis, organization of thought and supporting materials, argumentative style and skill,<br>and effective presentation of one's voice and body. Often linked to an extracurricular program, these<br>courses introduce students to the methods, aims, and styles used in various kinds of debates (formal<br>debate or Lincoln-Douglas). Participation in competition is encouraged, but not always required.   |  |  |  |
|          | 01156             | Applied English and<br>Communications               | 01S ENG, 32A SPE | Applied English and Communications courses teach students communication skills—reading, writing, listening, speaking—concentrating on "real-world" applications. These courses usually emphasize the practical application of communication as a business tool—using technical reports and manuals, busines letters, resumes, and applications as examples—rather than emphasize language arts skills as applied t scholarly and literary materials.  |  |  |  |
| Linguist | tics              |   |                  |   |  |  |  |
|          | 01201             | English Morphology and<br>Grammar                   | 01S ENG          | English Morphology and Grammar courses involve the study of the English language—its roots and derivations, structure and sentence patterns, dialects, writing and spelling systems, and uses as a communication tool.  |  |  |  |



|                   |           | FY 2024 List                  | ing of All Mo | ontana K-12 Course Codes and Descriptions  |  |  |
|-------------------|-----------|-------------------------------|---------------|--|--|--|
| Secondary Courses |           |                               |               |  |  |  |
| Grade             | Code      | Course Name                   | Endorsements  | Description  |  |  |
| 02 - Mat          | hematics  |                               |               |  |  |  |
| Foundat           | ion Mathe | matics                        |               |  |  |  |
|                   | 02002 **  | General Mathematics           | 02S MAT       | General Mathematics courses reinforce and expand students' foundational mathematic skills, such as arithmetic operations using rational numbers; area, perimeter, and volume of geometric figures, congruence and similarity, angle relationships, the Pythagorean theorem, the rectangular coordinate system, sets and logic, ratio and proportion, estimation, formulas, solving and graphing simple equation and inequalities.  |  |  |
| Pure Ma           | thematics |                               |               |  |  |  |
|                   | 02051 **  | Pre-Algebra                   | 02S MAT       | Pre-Algebra courses increase students' foundational math skills and prepare them for Algebra I by covering a variety of topics, such as properties of rational numbers (i.e., number theory), ratio, proportion, estimation, exponents and radicals, the rectangular coordinate system, sets and logic, formulas, and solving first-degree equations and inequalities.   |  |  |
|                   | 02052 **  | Algebra I                     | 02S MAT       | Algebra I courses include the study of properties and operations of the real number system; evaluating rational algebraic expressions; solving and graphing first degree equations and inequalities; translating word problems into equations; operations with and factoring of polynomials; and solving simple quadratic equations.   |  |  |
|                   | 02053 **  | Algebra I—Part 1              | 02S MAT       | The first part in a multi-part sequence of Algebra I. This course generally covers the same topics as the first semester of Algebra I, including the study of properties of rational numbers (i.e., number theory), ratio, proportion, and estimation, exponents and radicals, the rectangular coordinate system, sets and logic, formulas, and solving first degree equations and inequalities.   |  |  |
|                   | 02054 **  | Algebra I—Part 2              | 02S MAT       | The second part in a multi-part sequence of Algebra I. This course generally covers the same topics as the second semester of Algebra I, including the study of properties of the real number system and operations, evaluating rational algebraic expressions, solving and graphing first degree equations and inequalities, translating word problems into equations, operations with and factoring of polynomials, and solving simple quadratics.   |  |  |
|                   | 02055 **  | Transition Algebra            | 02S MAT       | Transition Algebra courses review and extend algebra and geometry concepts for students who have already taken Algebra I and Geometry. Transition Algebra courses include a review of such topics as properties and operations of real numbers; evaluation of rational algebraic expressions; solutions and graphs of first degree equations and inequalities; translation of word problems into equations; operations with and factoring of polynomials; simple quadratics; properties of plane and solid figures; rules of congruence and similarity; coordinate geometry including lines, segments, and circles in the coordinate plane; and angle measurement in triangles including trigonometric ratios. |  |  |
|                   | 02056 **  | Algebra II                    | 02S MAT       | Algebra II course topics typically include field properties and theorems; set theory; operations with rational and irrational expressions; factoring of rational expressions; in-depth study of linear equations and inequalities; quadratic equations; solving systems of linear and quadratic equations; graphing of constant, linear, and quadratic equations; properties of higher degree equations; and operations with rational and irrational expressions.  |  |  |
|                   | 02057 **  | Algebra III                   | 02S MAT       | Algebra III courses review and extend algebraic concepts for students who have already taken Algebra II. Course topics include (but are not limited to) operations with rational and irrational expressions, factoring of rational expressions, linear equations and inequalities, quadratic equations, solving systems of linear and quadratic equations, properties of higher degree equations, and operations with rational and irrational exponents. The courses may introduce topics in discrete math, elementary probability and statistics; matrices and determinants; and sequences and series.  |  |  |
|                   | 02062 **  | Integrated Mathematics<br>I   | 02S MAT       | Integrated Mathematics I courses emphasize proficiency in skills involving numbers and operations, algebra, geometry, statistics, and probability. These courses are offered as the first course in a 3- or 4-year sequence of college-preparatory mathematics courses that replace traditional Algebra 1, Geometry, and Algebra 2 courses.  |  |  |
|                   | 02063 **  | Integrated Mathematics<br>II  | 02S MAT       | Integrated Mathematics II courses emphasize proficiency in skills involving numbers and operations, algebra, geometry, statistics, and probability. These courses are offered as the second course in a 3- or 4-year sequence of college-preparatory mathematics courses that replace traditional Algebra 1, Geometry, and Algebra 2 courses.  |  |  |
|                   | 02064 **  | Integrated Mathematics<br>III | 02S MAT       | Integrated Mathematics III courses emphasize proficiency in skills involving numbers and operations, algebra, geometry, statistics, and probability. These courses are offered as the third course in a 3- or 4-year sequence of college-preparatory mathematics courses that replace traditional Algebra 1, Geometry, and Algebra 2 courses.  |  |  |



|  | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                              |              |   |  |  |  |
|--|---|------------------------------|--------------|---|--|--|--|
| Secondary Courses<br>Grade Code Course Name Endorsements Description |   |                              |              |   |  |  |  |
| Grade  | Code  | Course Name                  | Endorsements | Description   |  |  |  |
| 02 - Mai   | thematics   |                              |              |   |  |  |  |
| Pure Ma  | thematics   |                              |              |   |  |  |  |
|  | 02065 **  | Integrated Mathematics<br>IV | 02S MAT      | Integrated Mathematics IV courses emphasize proficiency in skills involving numbers and operations, algebra, geometry, statistics, and probability. These courses are offered as the fourth course in a 4-year sequence of college-preparatory mathematics courses that replace traditional Algebra 1, Geometry, and Algebra 2 courses.   |  |  |  |
|  | 02072 **  | Geometry                     | 02S MAT      | Geometry courses, emphasizing an abstract, formal approach to the study of geometry, typically include topics such as properties of plane and solid figures; deductive methods of reasoning and use of logic; geometry as an axiomatic system including the study of postulates, theorems, and formal proofs; concepts of congruence, similarity, parallelism, perpendicularity, and proportion; and rules of angle measurement in triangles.   |  |  |  |
|  | 02102 **  | Discrete Mathematics         | 02S MAT      | Discrete Mathematics courses include the study of topics such as number theory, discrete probability, set theory, symbolic logic, Boolean algebra, combinatorics, recursion, basic algebraic structures and graph theory.   |  |  |  |
|  | 02103 **  | Trigonometry                 | 02S MAT      | Trigonometry courses prepare students for eventual work in calculus and typically include the following topics: trigonometric and circular functions; their inverses and graphs; relations among the parts of a triangle; trigonometric identities and equations; solutions of right and oblique triangles; and complex numbers.  |  |  |  |
|  | 02104 **  | Math Analysis                | 02S MAT      | Math Analysis courses include the study of polynomial, logarithmic, exponential, and rational functions<br>and their graphs; vectors; set theory; Boolean algebra and symbolic logic; mathematical induction;<br>matrix algebra; sequences and series; and limits and continuity. They may also include some study of<br>trigonometry and/or pre-calculus topics.   |  |  |  |
|  | 02106 **  | Trigonometry/Algebra         | 02S MAT      | Trigonometry/Algebra courses combine trigonometry and advanced algebra topics, and are usually intended for students who have attained Algebra I and Geometry objectives. Topics typically include right trigonometric and circular functions, inverses, and graphs; trigonometric identities and equations; solutions of right and oblique triangles; complex numbers; numerical tables; field properties and theorems; set theory; operations with rational and irrational expressions; factoring of rational expressions; in-depth study of linear equations and inequalities; quadratic equations; solving systems of linear and quadratic equations; graphing of constant, linear, and quadratic equations; and properties of higher degree equations. |  |  |  |
|  | 02110 **  | Pre-Calculus                 | 025 MAT      | Pre-Calculus courses combine the study of Trigonometry, Elementary Functions, Analytic Geometry, and<br>Math Analysis topics as preparation for calculus. Topics typically include the study of complex numbers;<br>polynomial, logarithmic, exponential, rational, right trigonometric, and circular functions, and their<br>relations, inverses and graphs; trigonometric identities and equations; solutions of right and oblique<br>triangles; vectors; the polar coordinate system; conic sections; Boolean algebra and symbolic logic;<br>mathematical induction; matrix algebra; sequences and series; and limits and continuity.  |  |  |  |
|  | 02112 **  | Linear Programming           | 02S MAT      | Linear Programming courses include a study of mathematical modeling and the simplex method to solve linear inequalities and are typically intended for students who have attained pre-calculus objectives.  |  |  |  |
|  | 02114 **  | AP Precalculus               | 02S MAT      | Following the College Board's suggested curriculum designed to parallel college-level precalculus courses, AP Precalculus courses introduce students to mathematical modeling and functions that serve as a foundation for calculus and other college-level mathematics needed for a variety of STEM majors and careers. Topics typically include polynomial & rational functions, exponential and logarithmic functions, trigonometric & polar functions, and functions involving parameters, vectors, and matrices.   |  |  |  |
|  | 02121 **  | Calculus                     | 02S MAT      | Calculus courses include the study of derivatives, differentiation, integration, the definite and indefinite integral, and applications of calculus. Typically, students have previously attained knowledge of pre-calculus topics (some combination of trigonometry, elementary functions, analytic geometry, and math analysis).  |  |  |  |
|  | 02124 **  | AP Calculus AB               | 025 MAT      | Following the College Board's suggested curriculum designed to parallel college-level calculus courses,<br>AP Calculus AB provides students with an intuitive understanding of the concepts of calculus and<br>experience with its methods and applications. These courses introduce calculus and include the following<br>topics: elementary functions; properties of functions and their graphs; limits and continuity; differential<br>calculus (including definition of the derivative, derivative formulas, theorems about derivatives,<br>geometric applications, optimization problems, and rate-of-change problems); and integral calculus<br>(including antiderivatives and the definite integral).  |  |  |  |

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|   |            | FY 2024 List                         | ing of All Mo                        | ontana K-12 Course Codes and Descriptions  |  |  |
|---|------------|--------------------------------------|--------------------------------------|--|--|--|
| Secondary Courses Grade Code Course Name Endorsements Description |            |                                      |                                      |  |  |  |
| Grade   | Code       | Course Name                          | Endorsements                         | Description  |  |  |
| 02 - Mat  | hematics   |                                      |                                      |  |  |  |
| Pure Ma   | thematics  |                                      |                                      |  |  |  |
|   |            | AP Calculus BC                       | 02S MAT                              | Following the College Board's suggested curriculum designed to parallel college-level calculus courses,<br>AP Calculus BC courses provide students with an intuitive understanding of the concepts of calculus and<br>experience with its methods and applications, and also require additional knowledge of the theoretical<br>tools of calculus. These courses assume a thorough knowledge of elementary functions, and cover all of<br>the calculus topics in AP Calculus AB as well as the following topics: vector functions, parametric<br>equations, and polar coordinates; rigorous definitions of finite and nonexistent limits; derivatives of<br>vector functions and parametrically defined functions; advanced techniques of integration and advanced<br>applications of the definite integral; and sequences and series. |  |  |
| Applied   | Mathemat   | ics                                  |                                      |  |  |  |
|   | 02151 **   | General Applied<br>Mathematics       | 02S MAT                              | General Applied Mathematics courses reinforce general mathematics skills; extend these skills to include<br>some pre-algebra and algebra topics; and use these skills in a variety of practical, consumer, business,<br>and occupational applications. Course topics typically include rational numbers, measurement, basic<br>statistics, ratio and proportion, basic geometry, formulas, and simple equations.   |  |  |
|   | 02153      | Technical Mathematics                | 02S MAT, 12S BUS,<br>12S BM          | Technical Mathematics courses extend students' proficiency in mathematics, and often apply these skills to technical and/or industrial situations and problems. Technical Mathematics topics may include but are not limited to rational numbers; systems of measurements; tolerances; numerical languages; geometry; algebra; statistics; and using tables, graphs, charts, and other data displays. Technology is integrated as appropriate.   |  |  |
|   | 02154      | Business Mathematics                 | 02S MAT, 12S BUS,<br>12S BM          | Business Mathematics courses reinforce general mathematics skills, emphasize speed and accuracy in computations, and use these skills in a variety of business applications. Business Mathematics courses reinforce general mathematics topics (e.g., arithmetic, measurement, statistics, ratio and proportion, exponents, formulas, and simple equations) by applying these skills to business problems and situations. Applications might include wages, hourly rates, payroll deductions, sales, receipts, accounts payable and receivable, financial reports, discounts, and interest.  |  |  |
|   | 02156      | Computer Mathematics<br>with Algebra | 02S MAT, 12S BUS,<br>12S BM          | Intended for students who have attained the objectives of Algebra I, Computer Mathematics with Algebra courses include a study of computer systems and programming, and use the computer to solve mathematics problems.  |  |  |
|   | 02157      | Consumer Mathematics                 | 02S MAT, 12S BUS,<br>12S BM          | Consumer Mathematics courses reinforce general mathematics topics (such as arithmetic using rational numbers, measurement, ratio and proportion, and basic statistics) and apply these skills to consumer problems and situations. Applications typically include budgeting, taxation, credit, banking services, insurance, buying and selling products and services, home and/or car ownership and rental, managing personal income, and investment.  |  |  |
| Probabil  | ity and St | atistics                             |                                      |  |  |  |
|   | 02201 **   | Probability and Statistics           | 02S MAT                              | Probability and Statistics courses introduce the study of likely events and the analysis, interpretation, and presentation of quantitative data. Course topics generally include basic probability and statistics: discrete probability theory, odds and probabilities, probability trees, populations and samples, frequency tables, measures of central tendency, and presentation of data (including graphs). Course topics may also include normal distribution and measures of variability.   |  |  |
|   | 02203 **   | AP Statistics                        | 02S MAT                              | Following the College Board's suggested curriculum designed to parallel college-level statistics courses,<br>AP Statistics courses introduce students to the major concepts and tools for collecting, analyzing, and<br>drawing conclusions from data. Students are exposed to four broad conceptual themes: exploring data,<br>sampling and experimentation, anticipating patterns, and statistical inference.  |  |  |
| Grade   | Code       | Course Name                          | Endorsements                         | Description  |  |  |
| 03 - Life   | and Phys   | ical Sciences                        |                                      |  |  |  |
| Earth Sc  | ience      |                                      |                                      |  |  |  |
|   | 03001 **   | Earth Science                        | 03S BF, 03S BIO,<br>03S EAR, 03S PHY | Earth Science courses offer insight into the environment on earth and the earth's environment in space.<br>While presenting the concepts and principles essential to students' understanding of the dynamics and<br>history of the earth, these courses usually explore oceanography, geology, astronomy, meteorology, and<br>geography.   |  |  |
|   | 03002 **   | Geology                              | 03S BF, 03S BIO,<br>03S EAR, 03S PHY | Geology courses provide an in-depth study of the forces that formed and continue to affect the earth's surface. Earthquakes, volcanoes, and erosion are examples of topics that are presented.   |  |  |



|           |                  | FY 2024 List                | ing of All Mo   | ontana K-12 Course Codes and Descriptions   |  |  |
|-----------|------------------|-----------------------------|---|---|--|--|
| Secon     | econdary Courses |                             |   |   |  |  |
| Grade     | Code             | Course Name                 | Endorsements  | Description   |  |  |
| 03 - Life | and Phys         | ical Sciences               |   |   |  |  |
| Earth Sc  | cience           |                             |   |   |  |  |
|           | 03003 **         | Environmental Science       | 03S BF, 03S BIO,<br>03S CHE, 03S PHY,<br>03S PSC                      | Environmental Science courses examine the mutual relationships between organisms and their environment. In studying the interrelationships among plants, animals, and humans, these courses usually cover the following subjects: photosynthesis, recycling and regeneration, ecosystems, population and growth studies, pollution, and conservation of natural resources.  |  |  |
|           | 03004 **         | Astronomy                   | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | Astronomy courses offer students the opportunity to study the solar system, stars, galaxies, and interstellar bodies. These courses usually introduce and use astronomic instruments and typically explore theories regarding the origin and evolution of the universe, space, and time.  |  |  |
|           | 03005 **         | Marine Science              | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | Courses in Marine Science focus on the content, features, and possibilities of the earth's oceans. They explore marine organisms, conditions, and ecology and sometimes cover marine mining, farming, and exploration.  |  |  |
|           | 03006 **         | Meteorology                 | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | Meteorology courses examine the properties of the earth's atmosphere. Topics usually include atmospheric layering, changing pressures, winds, water vapor, air masses, fronts, temperature changes and weather forecasting.   |  |  |
|           | 03008 **         | Earth and Space Science     | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | Earth and Space Science courses introduce students to the study of the earth from a local and global perspective. In these courses, students typically learn about time zones, latitude and longitude, atmosphere, weather, climate, matter, and energy transfer. Advanced topics often include the study of the use of remote sensing, computer visualization, and computer modeling to enable earth scientists to understand earth as a complex and changing planet.  |  |  |
|           | 03013 **         | CI Marine Science           | 03S BF, 03S BIO,<br>03S EAR   | Cambridge International (CI) Marine Science courses prepare students to take the Cambridge Marine Science assessments and serve as an ideal subject combination for students who want to study Marine Biology or Environmental Science or follow a career in shipping, fisheries, tourism, or aquaculture. These courses teach students about observation and experimentation, the science of water, forming and shaping the ocean floor, organisms in the marine biome, and human influences. Students will develop practical skills, such as accurate and safe scientific practices, in addition to skills in data analysis and scientific communication. |  |  |
| Biology   |                  |                             |   |   |  |  |
|           | 03051 **         | Biology                     | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S ENV, 03S PHY,<br>03S PSC | Biology courses are designed to provide information regarding the fundamental concepts of life and life processes. These courses include (but are not restricted to) such topics as cell structure and function, general plant and animal physiology, genetics, and taxonomy.   |  |  |
|           | 03052 **         | Biology—Advanced<br>Studies | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | Usually taken after a comprehensive initial study of biology, Biology—Advanced Studies courses cover<br>biological systems in more detail. Topics that may be explored include cell organization, function, and<br>reproduction; energy transformation; human anatomy and physiology; and the evolution and adaptation<br>of organisms.   |  |  |
|           | 03053 **         | Anatomy and Physiology      | 03S BF, 03S BIO,<br>03S PHY, 14S HPB,<br>14S HPT                      | Usually taken after a comprehensive initial study of biology, Anatomy and Physiology courses present th human body and biological systems in more detail. In order to understand the structure of the human body and its functions, students learn anatomical terminology, study cells and tissues, explore functional systems (skeletal, muscular, circulatory, respiratory, digestive, reproductive, nervous, and so on), and may dissect mammals.  |  |  |
|           | 03054 **         | Anatomy                     | 03S BF, 03S BIO,<br>03S PHY, 14S HPB,<br>14S HPT                      | Anatomy courses present an in-depth study of the human body and biological system. Students study such topics as anatomical terminology, cells, and tissues and typically explore functional systems such a skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems.   |  |  |
|           | 03055 **         | Physiology                  | 03S BF, 03S BIO,<br>03S PHY, 14S HPB,<br>14S HPT                      | Physiology courses examine all major systems, tissues, and muscle groups in the human body to help students understand how these systems interact and their role in maintaining homeostasis. These courses may also cover such topics as cell structure and function, metabolism, and the human life cycle.   |  |  |
|           | 03056 **         | AP Biology                  | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S CHE                      | Adhering to the curricula recommended by the College Board and designed to parallel collegelevel introductory biology courses, AP Biology courses stress basic facts and their synthesis into major biological concepts and themes. These courses cover three general areas: molecules and cells (including biological chemistry and energy transformation); genetics and evolution; and organisms and populations (i.e., taxonomy, plants, animals, and ecology). AP Biology courses include college-level laboratory experiments.   |  |  |



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|                   | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                               |   |  |  |  |  |
|-------------------|---|-------------------------------|---|--|--|--|--|
| Secondary Courses |   |                               |   |  |  |  |  |
| Grade             | Code  | Course Name                   | Endorsements  | Description  |  |  |  |
| 03 - Life         | and Phys  | ical Sciences                 |   |  |  |  |  |
| Biology           |   |                               |   |  |  |  |  |
|                   | 03057 **  | IB Biology                    | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | IB Biology courses prepare students to take the International Baccalaureate Biology exams. In keeping with the general aim of IB Experimental Sciences courses, IB Biology promotes understanding of the facts, principles, and concepts underlying the biological field; critical analysis, evaluation, and generation of scientific information and hypotheses; improved ability to communicate scientific ideas; and an awareness of the impact of biology and scientific advances in biology upon both society and issues of ethical, philosophical, and political importance. Course content varies, but includes study of statistical analysis, cells, the chemistry of life, genetics, ecology and evolution, and human health and physiology. Laboratory experimentation is an essential component of these courses.   |  |  |  |
|                   | 03058 **  | Botany                        | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | Botany courses provide students with an understanding of plants, their life cycles, and their evolutionary relationships.  |  |  |  |
|                   | 03060 **  | Microbiology                  | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S CHE                      | Microbiology courses provide students with a general understanding of microbes, prokaryotic and euaryotic cells, and the three domain systems. Additional topics covered may include bacterial control, cell structure, fungi, protozoa, viruses and immunity, microbial genetics, and metabolism.   |  |  |  |
|                   | 03061 **  | Zoology                       | 03S BF, 03S BIO,<br>03S EAR, 03S PHY                                  | Zoology courses provide students with an understanding of animals, the niche they occupy in their environment or habitat, their life cycles, and their evolutionary relationships to other organisms. These courses should also help students develop an awareness and understanding of biotic communities.  |  |  |  |
|                   | 03062 **  | Conceptual Biology            | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S CHE                      | These courses provide students with a basic understanding of living things. Topics covered may include ecology and environmental problems such as overpopulation and pollution as well as cells, types of organisms, evolutionary behavior, and inheritance.   |  |  |  |
| Chemist           | ry  |                               |   |  |  |  |  |
|                   | 03101 **  | Chemistry                     | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S ENV, 03S PHY,<br>03S PSC | Chemistry courses involve studying the composition, properties, and reactions of substances. These courses typically explore such concepts as the behaviors of solids, liquids, and gases; acid/base and oxidation/reduction reactions; and atomic structure. Chemical formulas and equations and nuclear reactions are also studied.  |  |  |  |
|                   | 03102 **  | Chemistry—Advanced<br>Studies | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | Usually taken after a comprehensive initial study of chemistry, Chemistry—Advanced Studies courses cover chemical properties and interactions in more detail. Advanced chemistry topics include organic chemistry, thermodynamics, electrochemistry, macromolecules, kinetic theory, and nuclear chemistry.  |  |  |  |
|                   | 03103 **  | Organic Chemistry             | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | Organic Chemistry courses involve the study of organic molecules and functional groups. Topics covered may include nomenclature, bonding molecular structure and reactivity, reaction mechanisms, and current spectroscopic techniques.  |  |  |  |
|                   | 03104 **  | Physical Chemistry            | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | Usually taken after completing a calculus course, Physical Chemistry courses cover chemical kinetics, quantum mechanics, molecular structure, molecular spectroscopy, and statistical mechanics.   |  |  |  |
|                   | 03105 **  | Conceptual Chemistry          | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | Conceptual Chemistry courses are practical, nonquantitative chemistry courses designed for students who desire an understanding of chemical concepts and applications.   |  |  |  |
|                   | 03106 **  | AP Chemistry                  | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | Following the curricula recommended by the College Board, AP Chemistry courses usually follow high school chemistry and second-year algebra. Topics covered may include atomic theory and structure; chemical bonding; nuclear chemistry; states of matter; and reactions (stoichiometry, equilibrium, kinetics, and thermodynamics). AP Chemistry laboratories are equivalent to those of typical college courses.  |  |  |  |
|                   | 03107 **  | IB Chemistry                  | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | IB Chemistry courses prepare students to take the International Baccalaureate Chemistry exams. In keeping with the general aim of IB Experimental Sciences courses, IB Chemistry promotes understanding of the facts, patterns, and principles underlying the field of chemistry; critical analysis, evaluation, prediction, and generation of scientific information and hypotheses; improved ability to communicate scientific ideas; and an awareness of the impact of chemistry adscientific advances in chemistry upon both society and issues of ethical, philosophical, and political importance. Course content varies, but includes the study of quantitative and organic chemistry; atomic structure, periodicity, bonding, energetics, kinetics, equilibrium, acids and bases, oxidations and reduction, and measurement and data processing. Laboratory experimentation is an essential part of these courses. |  |  |  |

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|          | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions<br>econdary Courses |  |   |   |  |  |
|----------|---|--|---|---|--|--|
| Second   |   |  |   |   |  |  |
| rade     | Code  | Course Name                                | Endorsements  | Description   |  |  |
| 3 - Life | and Phys  | ical Sciences                              |   |   |  |  |
| hysics   |   |  |   |   |  |  |
|          | 03151 **  | Physics                                    | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S ENV, 03S PHY,<br>03S PSC | Physics courses involve the study of the forces and laws of nature affecting matter, such as equilibrium, motion, momentum, and the relationships between matter and energy. The study of physics includes examination of sound, light, and magnetic and electric phenomena.  |  |  |
|          | 03152 **  | Physics—Advanced<br>Studies                | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | Usually taken after a comprehensive initial study of physics, Physics—Advanced Studies courses provide instruction in laws of conservation, thermodynamics, and kinetics; wave and particle phenomena; electromagnetic fields; and fluid dynamics.  |  |  |
|          | 03156 **  | AP Physics C                               | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | Designed by the College Board to parallel college-level physics courses that serve as a partial foundation for science or engineering majors, AP Physics C courses primarily focus on 1) mechanics and 2) electricity and magnetism, with approximately equal emphasis on these two areas. AP Physics C courses are more intensive and analytical than AP Physics B courses and require the use of calculus to solve the problems posed.  |  |  |
|          | 03157 **  | IB Physics                                 | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | IB Physics courses prepare students to take the International Baccalaureate Physics exams. In keeping with the general aim of IB Experimental Sciences courses, IB Physics promotes understanding of the facts, patterns, and principles underlying the field of physics; critical analysis, prediction, and application of scientific information and hypotheses; improved ability to communicate scientific ideas; and an awareness of the impact of scientific advances in physics upon both society and issues of ethical, philosophical, and political importance. Course content varies, but includes the study of physical measurement; mechanics; thermal, atomic, and nuclear physics; oscillations and waves; electric currents; fields and forces; and energy, power, and climate change. Laboratory experimentation is essential; calculus may be used in some courses. |  |  |
|          | 03159 **  | Physical Science                           | 03S BF, 03S BIO,<br>03S CHE, 03S PHY,<br>03S PSC                      | Physical Science courses involve study of the structures and states of matter. Typically (but not always) offered as introductory survey courses, they may include such topics as forms of energy, wave phenomenon, electromagnetism, and physical and chemical interactions.   |  |  |
|          | 03161 **  | Conceptual Physics                         | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | Conceptual Physics courses introduce students to the use of chemicals, characteristic properties of materials, and simple mechanics to better describe the world and nonliving matter. The courses emphasize precise measurements and descriptive analysis of experimental results. Topics covered may include energy and motion, electricity, magnetism, heat, the structure of matter, and how matter reacts to materials and forces.   |  |  |
|          | 03163 **  | AP Physics C: Electricity<br>and Magnetism | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | Designed by the College Board to parallel college-level physics courses that serve as a partial foundation for science or engineering majors, AP Physics C: Electricity and Magnetism courses focus on electricity and magnetism, including topics such as electrostatics; conductors, capacitors, and dielectrics; electric circuits; magnetic fields; and electromagnetism. AP Physics C courses require the use of calculus to solv the problems posed.  |  |  |
|          | 03164 **  | AP Physics C: Mechanics                    | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | Designed by the College Board to parallel college-level physics courses that serve as a partial foundation for science or engineering majors, AP Physics C: Mechanics courses focus on classical mechanics, including topics in kinematics; Newton's laws of motion; work, energy, and power; systems of particles and linear momentum; circular motion and rotation; oscillations; and gravitation. AP Physics C courses require the use of calculus to solve the problems posed.  |  |  |
|          | 03165 **  | AP Physics 1                               | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | Designed by the College Board to parallel first-semester college-level courses in algebra-based physics,<br>AP Physics 1 courses focus on Newtonian mechanics (including rotational motion); work, energy, and<br>power; mechanical waves and sound; and introductory circuits. These courses may also include college-<br>level laboratory investigations.   |  |  |
|          | 03166 **  | AP Physics 2                               | 03S BF, 03S BIO,<br>03S EAR, 03S PHY,<br>03S PSC                      | Designed by the College Board to parallel second-semester college-level courses in algebra-based physics, AP Physics 2 courses cover fluid statics and dynamics; thermodynamics with kinetic theory, PV diagrams and probability; electrostatics; electrical circuits with capacitors; magnetic fields; electromagnetism; physical and geometric optics; and quantum, atomic, and nuclear physics. These courses may also include college-level laboratory investigations.  |  |  |
| Integrat | ed/Other  |  |   |   |  |  |
|          | 03201 **  | Integrated Science                         | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S ENV, 03S PHY,<br>03S PSC | The specific content of Integrated Science courses varies, but they draw upon the principles of several scientific specialties—earth science, physical science, biology, chemistry, and physics—and organize the material around thematic units. Common themes covered include systems, models, energy, patterns, change, and constancy. These courses use appropriate aspects from each specialty to investigate applications of the theme.  |  |  |

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|           | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions<br>econdary Courses |   |   |  |  |  |  |
|-----------|---|---|---|--|--|--|--|
| Secon     |   |   |   |  |  |  |  |
| Grade     | Code  | Course Name   | Endorsements  | Description  |  |  |  |
| )3 - Life | e and Phys  | ical Sciences   |   |  |  |  |  |
| Integra   | ted/Other   |   |   |  |  |  |  |
|           | 03202 **  | Unified Science                                       | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S ENV, 03S PHY,<br>03S PSC | Unified Science courses combine more than one branch of science into a cohesive study or may integrate science with another discipline. General scientific concepts are explored, as are the principles underlying the scientific method and experimentation techniques.   |  |  |  |
|           | 03203 **  | Applied<br>Biology/Chemistry                          | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | Applied Biology/Chemistry courses integrate biology and chemistry into a unified domain of study and present the resulting body of knowledge in the context of work, home, society, and the environment, emphasizing field and laboratory activities. Topics include natural resources, water, air and other gases nutrition, disease and wellness, plant growth and reproduction, life processes, microorganisms, synthet materials, waste and waste management, and the community of life.   |  |  |  |
|           | 03206 **  | IB Design Technology                                  | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PHY, 03S PSC             | IB Design Technology courses prepare students to take the International Baccalaureate Design Technology exams. In keeping with the general aim of IB Experimental Sciences courses, IB Design Technology courses promote using critical-thinking and design skills to solve problems in a practical context. Practical/investigative work centers on the design process; product design, development, and innovation; green design; materials; and evaluation.   |  |  |  |
|           | 03207 **  | AP Environmental<br>Science                           | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | AP Environmental Science courses are designed by the College Board to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, identify and analyze environmental problems (both natural and human made), evaluate the relative risks associated with the problems, and examine alternative solutions for resolving and/or preventing them. Topics covered include science as a process, ecological processes and energy conversions, earth as an interconnected system, the impact of humans on natural systems, cultural and societal contexts of environmental problems, and the development of practices that will ensure sustainable systems. |  |  |  |
|           | 03208 **  | IB Environmental<br>Systems and Societies             | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PSC                      | IB Environmental Systems courses prepare students to take the International Baccalaureate<br>Environmental Systems exam by providing them with the knowledge, methods, and techniques to<br>understand the nature and functioning of natural systems, the relationships that affect environmental<br>equilibrium, and human impact on the biosphere. Topics also include ecosystem integrity and<br>sustainability, students' own relationships to the environment, and the nature of internationalism in<br>resolving major environmental issues. This is considered an interdisciplinary course and students may<br>receive credit within two IB subject areas: sciences, and individuals and societies.                                 |  |  |  |
|           | 03209 **  | Aerospace   | 03S BF, 03S BIO,<br>03S CHE, 03S PHY,<br>03S PSC, 03S EAR             | Aerospace courses explore the connection between meteorology, astronomy, and flight across and around the earth as well as into outer space. In addition to principles of meteorology (e.g., atmosphere pressures, winds and jet streams) and astronomical concepts (e.g., solar system, stars, and interplanetary bodies), course topics typically include the history of aviation, principles of aeronautical decision-making, airplane systems, aerodynamics, and flight theory.  |  |  |  |
|           | 03210 **  | Science, Technology<br>and Society                    | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PHY, 03S PSC             | Science, Technology, and Society courses encourage students to explore and understand the ways in which science and technology shape culture, values, and institutions and how such factors, in turn, shape science and technology. Topics covered may include how science and technology enter society and how they change as a result of social processes.   |  |  |  |
|           | 03212 **  | Scientific Research and<br>Design                     | 03S BF, 03S BIO,<br>03S CHE, 03S EAR,<br>03S PHY, 03S PSC             | In Scientific Research and Design courses, students conceive of, design, and complete a project using scientific inquiry and experimentation methodologies. Emphasis is typically placed on safety issues, research protocols, controlling or manipulating variables, data analysis, and a coherent display of the project and its outcome(s).   |  |  |  |
|           | 03998 **  | Life and Physical<br>Sciences—Workplace<br>Experience | 03S BF, 03S BIO,<br>03S CHE, 03S PHY,<br>03S PSC                      | Life and Physical Sciences—Workplace Experience courses provide work experience in a field related to<br>life and/or physical science. Goals are typically set cooperatively by the student, teacher, and employer<br>(although students are not necessarily paid). These courses may include classroom activities as well,<br>involving further study of the field or discussion regarding experiences that students encounter in the<br>workplace.   |  |  |  |

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|          |                   | FY 2024 List                                 | ing of All Mo    | ontana K-12 Course Codes and Descriptions   |  |  |  |
|----------|-------------------|--|------------------|---|--|--|--|
| Secon    | Secondary Courses |  |                  |   |  |  |  |
| Grade    | Code              | Course Name                                  | Endorsements     | Description   |  |  |  |
| 014 - Ho | ealth Car         | e Sciences                                   | •                |   |  |  |  |
| Health S | Sciences          |  |                  |   |  |  |  |
|          | 03067             | PLTW Human Body<br>Systems                   | 14S HPT, 14S HPB | Following Project Lead the Way's suggested curriculum, PLTW Human Body Systems courses are designed for students to assume the role of biomedical professionals to solve real-world medical cases and experience science in action. In these courses, students study the interactions of systems within the human body by building organs and tissues on a skeletal manikin and use data acquisition software to monitor bodily functions. Course content also includes the exploration of identity, power, movement, protection, and homeostasis.  |  |  |  |
|          | 03068             | PLTW Medical<br>Interventions                | 14S HPT, 14S HPB | Following Project Lead the Way's suggested curriculum, PLTW Medical Interventions courses focus on the health of a fictitious family that students must support by providing disease prevention, diagnosis, and treatments. In these courses, students study infections, human DNA code, cancer treatment, and organ failure. Course topics may also include immunology, surgery, genetics, pharmacology, medical devices, and diagnostics.   |  |  |  |
|          | 14251             | Health Science                               | 14S HPB, 14S HPT | Health Science courses integrate chemistry, microbiology, chemical reactions, disease processes, growth and development, and genetics with anatomy and physiology of the body systems. Typically, these courses reinforce science, mathematics, communications, health, and social studies principles and relate them to health care.   |  |  |  |
|          | 14252             | Biotechnology                                | 14S HPB, 14S HPT | Biotechnology courses involve the study of the bioprocesses of organisms, cells, and/or their components and enable students to use this knowledge to produce or refine products, procedures, and techniques. Course topics typically include laboratory measurement, monitoring, and calculation; growth and reproduction; chemistry and biology of living systems; quantitative problem-solving; data acquisition and display; and ethics. Advanced topics may include elements of biochemistry, genetics, and protein purification techniques.   |  |  |  |
|          | 14299             | Health Sciences—Other                        | 14S HPT, 14S HPB | Other Health Sciences courses.  |  |  |  |
| Compre   | hensive           |  |                  |   |  |  |  |
|          | 14001             | Exploration of Health<br>Care Occupations    | 14S HPT, 14S HPB | Exploration of Health Care Occupations courses expose students to the variety of opportunities available within the health care industry (e.g., such as nursing, therapy, dental care, administrative services, and lab technology). These courses provide experiences in several of these occupational clusters, along with information and knowledge related to the health care industry as a whole.  |  |  |  |
|          | 14002             | Health Care<br>Occupations—<br>Comprehensive | 14S HPT, 14S HPB | Health Care Occupations—Comprehensive courses provide students with an orientation to the health care industry and help refine their health care-related knowledge and skills. Topics covered usually include (but are not limited to) an overview of health care delivery; patient care, including assessment of vital signs, body mechanics, and diet; anatomy and physiology; identification and use of medical equipment and supplies; medical terminology; hygiene and disease prevention; first aid and CPR procedures; laboratory procedures; and ethical and legal responsibilities.  |  |  |  |
| Therape  | eutic Serv        | ices   |                  |   |  |  |  |
|          | 14051             | Nursing                                      | 14S HPT          | Nursing courses place a special emphasis on the particular knowledge and skills required of nurses<br>and/or nursing assistants and aides while covering general health care topics (i.e., patient care, anatomy<br>and physiology, medical terminology, hygiene and disease prevention, first aid and CPR, and laboratory<br>procedures). Topics covered typically include normal growth and development; bathing, feeding,<br>dressing, and transporting patients; basic pharmacology; doctor, nurse, and patient relationships and<br>roles; medical and professional ethics; death and dying; and care of various kinds of patients (e.g.,<br>chronically ill, children, new mothers, and so on). |  |  |  |
|          | 14055             | Emergency Medical<br>Technology              | 14S HPT, 14S EMT | Emergency Medical Technology courses place a special emphasis on the knowledge and skills needed in medical emergencies. Topics typically include clearing airway obstructions, controlling bleeding, bandaging, methods for lifting and transporting injured persons, simple spinal immobilization, infection control, stabilizing fractures, and responding to cardiac arrest. The courses may also cover the legal and ethical responsibilities involved in dealing with medical emergencies.  |  |  |  |
|          | 14062             | Sports Medicine                              | 14S HPT          | Formerly known as Care of Athletes, Sports Medicine courses provide students with the knowledge and skills to understand and perform therapeutic tasks that would be designated by an athletic or fitness trainer. Topics covered may include taping and bandaging, proper use of protective padding, treatment modalities, anatomy and physiology, and medical terminology. Students may learn to measure cardiorespiratory endurance, muscular strength and endurance, flexibility, body composition, and blood pressure. More advanced topics may include injury assessment, the phases of healing, and the use of exercise and equipment to help in the reconditioning of injured athletes.       |  |  |  |



|                   |            | FY 2024 List   | ting of All Mo   | ontana K-12 Course Codes and Descriptions  |  |  |
|-------------------|------------|--|--|--|--|--|
| Secondary Courses |            |  |  |  |  |  |
| Grade             | Code       | Course Name  | Endorsements   | Description  |  |  |
| 014 - He          | ealth Care | Sciences   |  |  |  |  |
| Therape           | utic Servi | ces  |  |  |  |  |
|                   | 14098      | Therapeutic<br>Services—Workplace<br>Experience          | 14S HPT  | Therapeutic Services—Workplace Experience courses provide students with work experience in fields related to therapeutic services. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities a well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |
|                   | 14099      | Therapeutic<br>Services—Other                            | 14S HPT  | Other Therapeutic Services courses.  |  |  |
| Health I          | nformatio  | n  |  |  |  |  |
|                   | 14152      | Pharmacy Assisting                                       | 14S HPT  | Pharmacy Assisting courses emphasize the knowledge and skills necessary to assist a pharmacist or pharmacy technician. Course topics and experiences enable students to understand medical terminology keep and maintain records, label medications, perform computer patient billing, perform stock inventory and order supplies. These courses also emphasize pharmaceutical classification, drug interactions, and interpersonal/communication skills.  |  |  |
|                   | 14153      | Medical Office<br>Procedures                             | 12S BUS, 12S BM  | Medical Office Procedures courses expose students to clerical knowledge, abilities, and procedures as<br>they apply to the medical field. These courses typically include (but are not limited to) topics such as<br>medical transcription, medical insurance, financial accounting, scheduling, and patient record-keeping.<br>Medical terminology and routine medical procedures are covered to provide a context for clerical duties.   |  |  |
|                   | 14154      | Medical Terminology                                      | 14S HPI, 14S HPT,<br>14S HPB, 12S BUS,<br>12S BM                               | In Medical Terminology courses, students learn how to identify medical terms by analyzing their components. These courses emphasize defining medical prefixes, root words, suffixes, and abbreviations. The primary focus is on developing both oral and written skills in the language used to communicate within health care professions.  |  |  |
| All Othe          | rs         |  |  |  |  |  |
|                   | 14998      | Health Care<br>Sciences—Workplace<br>Experience          | 14S HPB, 14S HPT   | Health Care Sciences—Workplace Experience courses provide students with work experience in the health care industry. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |
|                   | 14999      | Health Care<br>Sciences—In School<br>Work-Based Learning | 14S HPB, 14S HPT   | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.  |  |  |
| Grade             | Code       | Course Name  | Endorsements   | Description  |  |  |
| 04 - Soc          | ial Scienc | es and History   |  |  |  |  |
| Geograp           | ohy        |  |  |  |  |  |
|                   | 04001 **   | World Geography  | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL,<br>04S PSY, 04S SOC | World Geography courses provide students with an overview of world geography, but may vary widely in the topics they cover. Topics typically include the physical environment; the political landscape; the relationship between people and the land; economic production and development; and the movement o people, goods, and ideas.  |  |  |
|                   | 04003 **   | IB Geography   | 04S BF, 04S GEO,<br>04S HIS, 04S POL   | IB Geography courses prepare students to take the International Baccalaureate Geography exams.<br>These courses integrate both physical and human geography and explore scientific and socio-economic<br>methodologies and fieldwork. In general, IB Geography courses aim to help students understand the<br>relationships within society, the relationships between society and the natural environment, and how<br>those relationships change over time.  |  |  |
| 12                | 04004 **   | AP Human Geography                                       | 04S BF, 04S GEO,<br>04S HIS, 04S HUM,<br>04S POL                               | Following the College Board's suggested curriculum designed to parallel college-level Human Geography courses, AP Human Geography introduces students to the systematic study of patterns and processes that have shaped the ways in which humans understand, use, and alter the earth's surface. Students use spatial concepts and landscape analysis to examine human social organization and its environmenta consequences and also learn about the methods and tools geographers use in their science and practice |  |  |
|                   | 04005 **   | U.S. Geography   | 04S HUM, 04S PSY,<br>04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S POL, 04S SOC | U.S. Geography courses provide an overview of the geography of the United States. Topics typically include the physical environment, the political landscape, the relationship between people and the land, and economic production and development.   |  |  |



| Second    | econdary Courses |  |  |  |  |  |  |
|-----------|------------------|--|--|--|--|--|--|
| Grade     | Code             | Course Name                                      | Endorsements   | Description  |  |  |  |
|           |                  | es and History                                   |  |  |  |  |  |
|           |                  |  |  |  |  |  |  |
| Norld H   |                  |  | 1  |  |  |  |  |
|           | 04051 **         | World<br>History—Overview                        | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL,<br>04S PSY, 04S SOC | World History—Overview courses provide students with an overview of the history of human society from early civilization to the contemporary period, examining political, economic, social, religious, military, scientific, and cultural developments. World History—Overview courses may include geographical studies, but often these components are not as explicitly taught as geography.   |  |  |  |
|           | 04052 **         | World History and<br>Geography                   | 04S BF, 04S GEO,<br>04S HIS  | In addition to covering the objectives of World History—Overview courses, World History and Geograph<br>courses provide an overview of world geography. These courses are often developed in response to<br>increased national concern regarding the importance of geography, and they explore geographical<br>concepts.   |  |  |  |
|           | 04053 **         | Modern World History                             | 04S BF, 04S ECO,<br>04S GEO, 04S HIS   | Modern World History courses provide an overview of the history of human society in the past few centuries—from the Renaissance period, or later, to the contemporary period—exploring political, economic, social, religious, military, scientific, and cultural developments.  |  |  |  |
|           | 04054 **         | IB History                                       | 04S BF, 04S ECO,<br>04S GEO, 04S HIS   | IB History courses prepare students to take the International Baccalaureate History exams. In these courses, students study historical developments at national, regional, and international levels; critically reflect on their relationship to the present; and explore the nature of historical documentation and the methods used by historians. IB History courses may survey the history of Europe and the Islamic world or focus on 20th-century topics in an international context and may enable students to undertake individual study on a subject of interest in greater detail and depth.     |  |  |  |
|           | 04056 **         | AP European History                              | 04S BF, 04S ECO,<br>04S GEO, 04S HIS   | Following the College Board's suggested curriculum designed to parallel college-level European History courses, AP European History courses examine European civilization in four chronological periods, from 1450 to the present, and also expose students to the factual narrative. In addition, these courses help students develop an understanding of some of the principal themes in modern European history and the abilities to analyze historical evidence and to express that understanding and analysis in writing.   |  |  |  |
|           | 04061 **         | World Area Studies                               | 04S BF, 04S HIS,<br>04S GEO  | World Area Studies courses examine the history, politics, economics, society, and/or culture of one or more regions of the world, such as Africa, Latin America, the former Soviet Union, Far East Asia, and the Middle East. These courses may focus primarily on the history of a particular region or may take an interdisciplinary approach to the contemporary issues affecting the region. Furthermore, these courses may emphasize one particular country (other than the United States), rather than emphasizing a region or continent.  |  |  |  |
|           | 04062 **         | World People Studies                             | 04S BF, 04S ECO,<br>04S GEO, 04S HIS   | World People Studies courses allow students to study various types of subgroups that have something common such as religion, gender, or culture. Similar in style to World Area Studies, but focusing on a group of people rather than on a specific region, these courses examine a subgroup's history, politics, economics, and/or culture.  |  |  |  |
|           | 04063 **         | Western Civilization                             | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL                      | Western Civilization courses apply an interdisciplinary approach to the study of western cultural traditions, frequently using a chronological framework. Course content typically includes a survey of th major developments in and contributors to art and architecture, literature, religion and philosophy, and culture. These courses may also cover intellectual and political movements.  |  |  |  |
|           | 04064 **         | Contemporary World<br>Issues                     | 04S BF, 04S HIS,<br>04S ECO, 04S POL   | Contemporary World Issues courses enable students to study political, economic, and social issues fact<br>the world. These courses may focus on current issues, examine selected issues throughout the 20th<br>century, and look at historical causes or possible solutions.   |  |  |  |
|           | 04067 **         | AP World History:<br>Modern                      | 04S HIS, 04S BF,<br>04S ECO, 04S GEO   | Following the College Board's suggested curriculum designed to parallel college-level World History courses, AP World History: Modern courses examine world history from 1200 CE to the present with th aim of helping students make connections of historical evolution across times and places. These course highlight the interaction between humans and the environment; development and interaction of cultures; state-building, expansion and conflict; creation, expansion and interaction of economic systems; development and transformation of social structures; and technology and innovation. |  |  |  |
|           | 04068 **         | CI Global Perspectives &<br>Independent Research | 04S BF, 04S HIS,<br>04S ECO, 04S GEO   | Cambridge International (CI) Global Perspectives & Research courses prepare students to take the Cambridge Global Perspectives & Research assessments. These courses teach students to broaden the outlook on our rapidly changing world through critical analysis and reflection on significant global issue Students will develop the high-demand skills of research, critical thinking and reasoning, and communication through the 'Critical Path' approach.   |  |  |  |
| J.S. Hist | tory             |  |  |  |  |  |  |
|           | 04101 **         | U.S.<br>History—Comprehensive                    | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL                      | U.S. History—Comprehensive courses provide students with an overview of the history of the United States, examining time periods from discovery or colonialism through World War II or after. These courses typically include a historical overview of political, military, scientific, and social developments. Course content may include a history of the North American peoples before European settlement.  |  |  |  |



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|                   |              | FY 2024 List                         | ing of All Mo   | ontana K-12 Course Codes and Descriptions   |  |  |
|-------------------|--------------|--------------------------------------|---|---|--|--|
| Secondary Courses |              |                                      |   |   |  |  |
| Grade             | Code         | Course Name                          | Endorsements  | Description   |  |  |
| 04 - Soc          | cial Science | es and History                       |   |   |  |  |
| U.S. Hist         | tory         |                                      |   |   |  |  |
|                   | 04102 **     | Early U.S. History                   | 04S BF, 04S ECO,<br>04S GEO, 04S HIS                      | Early U.S. History courses examine the history of the United States from the colonial period to the Civil War or Reconstruction era (some courses end after this period). Some courses include American history before European settlement, while others may begin at the formation of the new nation. These courses typically include a historical overview of political, military, scientific, and social developments.   |  |  |
|                   | 04103 **     | Modern U.S. History                  | 04S BF, 04S ECO,<br>04S GEO, 04S HIS                      | Modern U.S. History courses examine the history of the United States from the Civil War or Reconstruction era (some courses begin at a later period) through the present time. These courses typically include a historical review of political, military, scientific, and social developments.   |  |  |
|                   | 04104 **     | AP U.S. History                      | 04S BF, 04S ECO,<br>04S GEO, 04S HIS                      | Following the College Board's suggested curriculum designed to parallel college-level U.S. History courses, AP U.S. History courses provide students with the analytical skills and factual knowledge necessary to address critically problems and materials in U.S. history. Students learn to assess historica materials and to weigh the evidence and interpretations presented in historical scholarship. The course examines the discovery and settlement of the New World through the recent past.  |  |  |
|                   | 04105 **     | State-Specific Studies               | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL | State-Specific Studies courses examine the history, politics, economics, society, and/or cultures of one state in the United States. This course may focus primarily on the history of that state or may take an interdisciplinary approach to the contemporary issues affecting it.  |  |  |
|                   | 04106 **     | Contemporary U.S.<br>Issues          | 04S BF, 04S HIS,<br>04S ECO, 04S POL                      | Contemporary U.S. Issues courses study the political, economic, and social issues facing the United States, with or without an emphasis on state and local issues. These courses may focus on current issues or may examine selected issues that span throughout the 20th century to the present.   |  |  |
|                   | 04108 **     | U.S. Gender Studies                  | 04S BF, 04S ECO,<br>04S GEO, 04S HIS                      | U.S. Gender Studies courses examine the history, politics, economics, and/or culture of gender in U.S. society. These courses may focus primarily on gender relations or may take a more comprehensive approach to studying the contemporary issues related to gender.  |  |  |
|                   | 04111 **     | CI U.S. History                      | 04S GEO, 04S HIS,<br>04S BF, 04S ECO                      | Cambridge International (CI) U.S. History courses prepare students to take the American history option of the Cambridge History assessments. These courses teach students the periods and themes in U.S. history as well as the significance and interpretations of cause and consequence, change and continuity and similarity and difference in U.S. history. Students will learn both foundational and modern history of the U.S., historical sources, interpretations of U.S. historical issues, and methods used by historians.  |  |  |
| Governn           | nent, Polit  | ics, and Law                         |   |   |  |  |
|                   | 04151 **     | U.S.<br>Government—<br>Comprehensive | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL | U.S. Government—Comprehensive courses provide an overview of the structure and functions of the U.S. government and political institutions and examine constitutional principles, the concepts of rights and responsibilities, the role of political parties and interest groups, and the importance of civic participation in the democratic process. These courses may examine the structure and function of state and local governments and may cover certain economic and legal topics.   |  |  |
|                   | 04153 **     | Political Science                    | 04S BF, 04S POL   | Political Science courses approach the study of politics from a theoretical perspective, including an examination of the role of government and the nature of political behavior, political power, and politica action.   |  |  |
|                   | 04155 **     | International Relations              | 04S BF, 04S ECO,<br>04S GEO, 04S HIS                      | International Relations courses provide students with an introduction to the relationships that exist among nations, including an examination of the modern state; the foreign policies of nations; the dynamics of nationalism, ideology, and culture; and the role of international organizations. The courses may also emphasize contemporary events.  |  |  |
|                   | 04156 **     | United States and World<br>Affairs   | 04S BF, 04S ECO,<br>04S GEO, 04S HIS                      | United States and World Affairs courses provide a study of global interrelationships. Topics covered ma include geographic, political, economic, and social issues of a particular country or region, with an emphasis on how these issues influence (or are influenced by) the way in which the United States related to other countries in an interdependent world context.   |  |  |
|                   | 04157 **     | AP U.S. Government<br>and Politics   | 04S BF, 04S POL   | Following the College Board's suggested curriculum designed to parallel college-level U.S. Government<br>and Politics courses, these courses provide students with an analytical perspective on government and<br>politics in the United States, involving both the study of general concepts used to interpret U.S. politics<br>and the analysis of specific case studies and foundational documents. The courses generally cover<br>foundations of American democracy, interaction among branches of government, political beliefs and<br>behaviors, political participation, and civil rights and liberties. |  |  |

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| Secon   | econdary Courses |   |   |   |  |  |  |
|---|------------------|---|---|---|--|--|--|
| irade Code Course Name Endorsements Description |                  |   |   |   |  |  |  |
|   |                  |   | Endorsements  | Description   |  |  |  |
|   |                  | es and History                            |   |   |  |  |  |
| Governi   |                  | ics, and Law                              |   |   |  |  |  |
|   | 04158 **         | AP Comparative<br>Government and Politics | 04S BF, 04S POL   | Following the College Board's suggested curriculum designed to parallel college-level Comparative<br>Government and Politics courses, these courses offer students an understanding of the world's diverse<br>political structures and practices. The courses encompass the study of both specific countries and<br>general concepts used to interpret the key political relationships found in virtually all national policies.<br>Course content generally includes sources of public authority and political power, the relationship<br>between states and society, the relationships between the political and institutional frameworks of<br>citizens and states, political change, and comparative methods. |  |  |  |
|   | 04159 **         | AP Government                             | 04S BF, 04S HIS,<br>04S POL                               | AP Government courses prepare students for the AP exams in both U.S. Government and Politics and Comparative Government and Politics. Course content includes the topics covered in those two separat courses as described above.   |  |  |  |
|   | 04161 **         | Civics                                    | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S HUM, 04S POL | Civics courses examine the general structure and functions of American systems of government, the roles and responsibilities of citizens to participate in the political process, and the relationship of the individual to the law and legal system. These courses do not typically delve into the same degree of detail on constitutional principles or the role of political parties and interest groups as do comprehensiv courses in U.S. Government.  |  |  |  |
|   | 04162 **         | Law Studies                               | 04S BF, 04S POL,<br>12S BUS, 04S ECO,<br>12S BM           | Law Studies courses examine the history and philosophy of law as part of U.S. society and include the study of the major substantive areas of both criminal and civil law, such as constitutional rights, torts, contracts, property, criminal law, family law, and equity. Although these courses emphasize the study or law, they may also cover the workings of the legal system.  |  |  |  |
|   | 04163 **         | Consumer Law                              | 04S BF, 04S POL,<br>12S BUS, 04S ECO,<br>12S BM           | Consumer Law courses present a history and philosophy of law and the legal system in the United States, with a particular emphasis on those topics affecting students as consumers and young adults (such as contractual laws, laws pertaining to housing and marriage, and constitutional rights).   |  |  |  |
|   | 04164 **         | Business Law                              | 12S BUS, 04S BF,<br>04S ECO, 12S BM                       | Business Law courses present a history and philosophy of law and the legal system in the United States<br>with a particular emphasis on those topics affecting students as future business leaders and employees<br>Such topics may include contracts, commercial paper and debt instruments, property rights,<br>employer/employee relationships, and constitutional rights and responsibilities.  |  |  |  |
| conom   | nics             |   |   |   |  |  |  |
|   | 04201 **         | Economics                                 | 04S BF, 04S ECO,<br>12S BUS, 12S BM                       | Economics courses provide students with an overview of economics with primary emphasis on the principles of microeconomics and the U.S. economic system. These courses may also cover topics such as principles of macroeconomics, international economics, and comparative economics. Economic principles may be presented in formal theoretical contexts, applied contexts, or both.  |  |  |  |
|   | 04202 **         | Comparative Economics                     | 04S BF, 04S ECO,<br>12S BUS, 12S BM                       | Comparative Economics courses offer students an opportunity to study different economies and economic systems, including an examination of various approaches to problems in micro- and macroeconomics.   |  |  |  |
|   | 04203 **         | AP Microeconomics                         | 04S BF, 04S ECO,<br>12S BUS, 12S BM                       | Following the College Board's suggested curriculum designed to parallel college-level microeconomics,<br>AP Microeconomics courses provide students with a thorough understanding of the principles of<br>economics that apply to the functions of individual decision makers (both consumers and producers).<br>They place primary emphasis on the nature and functions of product markets, while also including a<br>study of factor markets and the role of government in the economy.   |  |  |  |
|   | 04204 **         | AP Macroeconomics                         | 04S BF, 04S ECO,<br>12S BUS, 12S BM                       | Following the College Board's suggested curriculum designed to parallel college-level macroeconomics,<br>AP Macroeconomics courses provide students with a thorough understanding of the principles of<br>economics that apply to an economic system as a whole. They place particular emphasis on the study of<br>national income and price determination and developing students' familiarity with economic performance<br>measures, economic growth, and international economics.  |  |  |  |
|   | 04205 **         | AP Economics                              | 04S BF, 04S ECO,<br>12S BUS, 12S BM                       | AP Economics courses prepare students for the College Board's examinations in both Microeconomics and Macroeconomics; these courses include the content of the two separate courses as described above  |  |  |  |
|   |                  | IB Economics                              | 04S BF, 04S ECO,<br>12S BUS, 12S BM                       | IB Economics courses prepare students to take the International Baccalaureate Economics exams. The courses provide students with the basic tools of economic reasoning and teach them to use those tools to explain or interpret economic problems. Course content includes international and development economics, microeconomics, and macroeconomics.  |  |  |  |
| Social S  | Sciences         |   |   |   |  |  |  |
|   | 04251            | Anthropology                              | 04S BF  | Anthropology courses introduce students to the study of human evolution with regard to the origin, distribution, physical attributes, environment, and culture of human beings. These courses provide an overview of anthropology, including but not limited to both physical and cultural anthropology.  |  |  |  |



|          | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |  |   |  |  |  |  |
|----------|---|--|---|--|--|--|--|
| Secon    | Secondary Courses   |  |   |  |  |  |  |
| Grade    | Code  | Course Name                            | Endorsements  | Description  |  |  |  |
| 04 - Soc | cial Scienc   | es and History                         |   |  |  |  |  |
| Social S | ciences   |  |   |  |  |  |  |
|          | 04253   | IB Social and Cultural<br>Anthropology | 04S BF  | IB Social and Cultural Anthropology courses prepare students to take the International Baccalaureate Social and Cultural Anthropology exams. The courses aim to promote students' awareness of underlying patterns and causes of social relationships and systems, preconceptions and assumptions within the social environment, and the use of ethnographic data in creating models, drawing inferences, and making comparisons.  |  |  |  |
|          | 04254   | Psychology                             | 04S BF, 04S PSY   | Psychology courses introduce students to the study of individual human behavior. Course content typically includes (but is not limited to) an overview of the field of psychology, topics in human growth and development, personality and behavior, and abnormal psychology.  |  |  |  |
|          | 04256   | AP Psychology                          | 04S BF, 04S PSY   | Following the College Board's suggested curriculum designed to parallel a college-level introductory psychology course, AP Psychology courses introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals, expose students to each major subfield within psychology, and enable students to examine the methods and ethics that psychologists use in their science and practice.  |  |  |  |
|          | 04257   | IB Psychology                          | 04S BF, 04S PSY   | IB Psychology courses prepare students to take the International Baccalaureate Psychology exams.<br>Course content includes biological, cognitive, and socio-cultural influences on human behavior, as well a<br>experimental research methodology. Course content may also include the study of abnormal,<br>developmental, health or sport psychology, the psychology of human relationships, and qualitative<br>research in psychology.   |  |  |  |
|          | 04258   | Sociology                              | 04S BF, 04S SOC   | Sociology courses introduce students to the study of human behavior in society. These courses provide<br>an overview of sociology, generally including (but not limited to) topics such as social institutions and<br>norms, socialization and social change, and the relationships among individuals and groups in society.   |  |  |  |
|          | 04260   | Social Science                         | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S POL, 04S PSY,<br>04S SOC   | Social Science courses provide students with an introduction to the various disciplines in the social<br>sciences, including anthropology, economics, geography, history, political science, psychology, and<br>sociology. Typically, these courses emphasize the methodologies of the social sciences and the<br>differences among the various disciplines.   |  |  |  |
| Humani   | ities   |  |   |  |  |  |  |
|          | 04301   | Humanities Survey                      | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S POL, 04S PSY,<br>04S SOC, 04S HUM  | Humanities Survey courses provide an overview of major expressions of the cultural heritage of selected western and eastern civilizations. Content typically includes (but is not limited to) the examination of selected examples of art, music, literature, architecture, technology, philosophy, and religion of the cultures studied. These courses may also cover the languages and political institutions of these cultures.   |  |  |  |
|          | 04302   | Humanities                             | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S POL, 04S PSY,<br>04S SOC, 04S HUM  | Humanities courses examine and evoke student responses to human creative efforts and the world in particular historical periods and in particular cultures. Course content includes exploration, analysis, synthesis, and various responses to cultural traditions, including viewing, listening, speaking, reading, writing, performing, and creating. The courses may also examine relationships among painting, sculpture, architecture, and music.   |  |  |  |
|          | 04304   | IB Theory of knowledge                 | 04S BF, 04S HUM,<br>01S ENG, 02S MAT,<br>03S BF, 03S BIO, 03S<br>CHE, 03S ENV, 03S<br>PHY, 03S PSC, 04S<br>ECO, 04S GEO, 04S<br>HIS, 04S PSY, 04S<br>POL, 03S EAR, 04S<br>SOC | Obligatory for every International Baccalaureate degree candidate, IB Theory of knowledge courses aim to stimulate critical self-reflection of students' knowledge and experiences. Course content generates questions regarding the bases of knowledge and their verification in the disciplines of mathematics, natural sciences, human sciences, and history, with an awareness of moral, political, and aesthetic judgments and biases. Students learn to appreciate the strengths and limitations of various kinds of knowledge; to relate studied subjects to one another, general knowledge, and living experiences; to formulate rational arguments; and to evaluate the role of language in knowledge and as a way to convey knowledge. |  |  |  |
|          | 04305 **  | Social Studies                         | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S POL, 04S PSY,<br>04S SOC   | Social Studies courses enable students to study a group of related subjects addressing the elements and structures of human society that may include economics, geography, history, citizenship, and other social studies-related disciplines.   |  |  |  |
|          | 04306   | Philosophy                             | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S POL, 04S PSY,<br>04S SOC   | Philosophy courses introduce students to the discipline of philosophy as a way to analyze the principles underlying conduct, thought, knowledge, and the nature of the universe. Course content typically includes examination of the major philosophers and their writings.   |  |  |  |

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|                   |            | FY 2024 Lis                    | sting of All Mo   | ntana K-12 Course Codes and Descriptions  |  |  |
|-------------------|------------|--------------------------------|---|---|--|--|
| Secondary Courses |            |                                |   |   |  |  |
| Grade             | Code       | Course Name                    | Endorsements  | Description   |  |  |
| 04 - Soci         | al Science | es and History                 |   |   |  |  |
| Humanit           | ies        |                                |   |   |  |  |
|                   | 04309      | IB Philosophy                  | 04S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S POL, 04S PSY,<br>04S SOC | IB Philosophy courses prepare students to take the International Baccalaureate Philosophy exams. Thes<br>courses challenge students to reflect upon and question the bases of knowledge and experience, to<br>develop critical and systematic thinking, and to carefully analyze and formulate rational arguments.<br>Students closely examine conceptual themes and philosophical texts, and also undertake philosophical<br>analysis of a non-philosophical stimulus, such as a painting or poem.   |  |  |
|                   | 04311 **   | CI Thinking Skills             | BUS, 12S CIS, 12S   | Cambridge International (CI) Thinking Skills courses prepare students to take the Cambridge Thinking Skills assessments and develop skills essential for successful progression to higher education or professional employment. These courses develop students' abilities to analyze unfamiliar problems, devise problem solving strategies, and evaluate the diverse ways a problem may be solved through evidence-based arguments. Students will gain language skills in areas of problem solving, critical thinking, problem analysis and solution, and applied reasoning. |  |  |
| Grade             | Code       | Course Name                    | Endorsements  | Description   |  |  |
| 05 - Fine         | and Perf   | orming Arts                    |   |   |  |  |
| Drama             |            |                                |   |   |  |  |
|                   | 05051      | Introduction to the<br>Theater | 05S DRA, 11S THA,<br>05S THR, 01S ENG,<br>01S SPE                     | Introduction to the Theater courses provide an overview of the art, conventions, and history of the theater. Although the courses sometimes include experiential exercises, they emphasize learning about the theater rather than performance. Students learn about one or more of the following topics: basic techniques in acting, major developments in dramatic literature, major playwrights, the formation of theater as a cultural tradition, and critical appreciation of the art.  |  |  |
|                   | 05053      | Theater—<br>Comprehensive      | 01S ENG, 05S DRA,<br>11S THA, 01S SPE,<br>05S THR                     | Theater—Comprehensive courses help students experience and develop skill in one or more aspects of theatrical production. Introductory courses provide an overview of theatrical elements including acting, set design, stage management, directing, playwriting, and production. Advanced courses concentrate or extending and refining dramatic technique, expanding students' exposure to different types of theatrical styles, genres, and traditions, and increasing their participation in public productions.  |  |  |
|                   | 05055      | Theater—<br>Acting/Performance | 01S ENG, 01S SPE,<br>05S DRA, 11S THA,<br>05S THR                     | Theater—Acting/Performance courses provide students with experience and skill development in one or more aspects of theatrical production, by concentrating on acting and performance skills. Introductory courses explore fundamental techniques, while advanced courses extend and refine technique, expand students' exposure to different types of theatrical craft and traditions from varied social and historical contexts, and increase their participation in public productions.  |  |  |
|                   | 05056      | Theater—Stagecraft             | 01S ENG, 01S SPE,<br>05S DRA, 11S THA,<br>05S THR                     | Theater—Stagecraft courses provide students with an understanding of the various aspects of theatrical production, including lighting, costuming, sound, set construction, makeup, stage management, and the use of computer and media-based applications. These courses prepare students to engage in the hands on application of these production elements in design and technology courses.  |  |  |
| Music             |            |                                |   |   |  |  |
|                   | 05101      | General Band                   | 05A MUS, 05S MUS  | General Band courses develop students' technique for playing brass, woodwind, and percussion<br>instruments and cover a variety of nonspecified band literature styles (concert, marching, orchestral, an   |  |  |



|          | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |  |                  |  |  |  |  |
|----------|---|--|------------------|--|--|--|--|
| Secon    | econdary Courses  |  |                  |  |  |  |  |
| Grade    | Code  | Course Name                                    | Endorsements     | Description  |  |  |  |
| 05 - Fin | e and Per   | rforming Arts                                  |                  |  |  |  |  |
| Music    |   |  |                  |  |  |  |  |
|          | 05102   | Concert Band                                   | 05A MUS, 05S MUS | Courses in Concert Band are designed to promote students' technique for playing brass, woodwind, and percussion instruments and cover a variety of band literature styles, primarily for concert performances.   |  |  |  |
|          | 05103   | Marching Band                                  | 05A MUS, 05S MUS | Courses in Marching Band are intended to develop students' technique for playing brass, woodwind, and percussion instruments and cover appropriate band literature styles, primarily for marching performances.  |  |  |  |
|          | 05104   | Orchestra                                      | 05A MUS, 05S MUS | Orchestra courses are designed to develop students' abilities to play brass, woodwind, percussion, and string instruments, covering a variety of string and orchestral literature styles.  |  |  |  |
|          | 05106   | Small Ensemble                                 | 05A MUS, 05S MUS | Formerly known as Instrumental Ensemble, Small Ensemble courses help students perform a variety of musical styles (e.g., traditional chamber music, jazz, and rock). At the same time, these courses help cultivate students' technique on instruments appropriate to the style(s) performed—brass, woodwind, string, percussion instruments, and/or electronic and provide experiences in creating and responding to music. Courses typically range in size from 2 to 20 performers.  |  |  |  |
|          | 05107   | Piano  | 05A MUS, 05S MUS | Piano courses introduce students to the fundamentals of music and basic keyboard techniques such as scales, chords, and melodic lines. These courses may also include more advanced keyboard techniques.   |  |  |  |
|          | 05108   | Guitar   | 05A MUS, 05S MUS | Guitar courses introduce students to the fundamentals of music and guitar-playing techniques, such as strumming and chords. These courses may also include more advanced guitar-playing techniques.  |  |  |  |
|          | 05109   | Individual<br>Technique—<br>Instrumental Music | 05A MUS, 05S MUS | Individual Technique—Instrumental Music courses provide individuals with instruction in instrumental techniques. These courses may be conducted on either an individual or small group basis.  |  |  |  |
|          | 05110   | Chorus   | 05A MUS, 05S MUS | Chorus courses provide the opportunity to sing a variety of choral literature styles for men's and/or women's voices and are designed to develop vocal techniques and the ability to sing parts.   |  |  |  |
|          | 05111   | Vocal Ensembles                                | 05A MUS, 05S MUS | Vocal Ensemble courses are intended to develop vocal techniques and the ability to sing parts in small ensemble or madrigal groups. Course goals may include the development of solo singing ability and may emphasize one or several ensemble literature styles.  |  |  |  |
|          | 05112   | Individual<br>Technique—Vocal Music            | 05A MUS, 05S MUS | Individual Technique—Vocal Music courses provide instruction in and encourage the development of vocal techniques (including aural development) other than the ability to sing in groups. These courses may be conducted on either an individual or small group basis.   |  |  |  |
|          | 05113   | Music Theory                                   | 05A MUS, 05S MUS | Music Theory courses provide students with an understanding of the fundamentals of music and include<br>one or more of the following topics: composition, arrangement, analysis, aural development, and sight<br>reading.  |  |  |  |
|          | 05114   | AP Music Theory                                | 05A MUS, 05S MUS | AP Music Theory courses are designed to be the equivalent of a first-year music theory college course a specified by the College Board. AP Music Theory develops students' understanding of musical structure and compositional procedures. Usually intended for students who already possess performance-level skills, AP Music Theory courses extend and build upon students' knowledge of intervals, scales, chords, metric/rhythmic patterns, and the ways they interact in a composition. Musical notation, analysis, composition, and aural skills are important components of the course. |  |  |  |
|          | 05115   | IB Music                                       | 05A MUS, 05S MUS | IB Music courses prepare students to take the International Baccalaureate Music exams. IB Music courses develop students' knowledge and understanding of music through study of musical perception, including study of musical elements, form and structure, notations, musical terminology and context. These courses include exploration of music from different places, cultures, and time periods. They also involve training in at least one of the following: creating, solo performing, and group performing.   |  |  |  |
|          | 05117   | Music History                                  | 05A MUS, 05S MUS | Similar in nature to Music History/Appreciation courses, Music History courses focus specifically on the history of music.   |  |  |  |
|          | 05118   | Music Appreciation                             | 05A MUS, 05S MUS | Similar in nature to Music History/Appreciation courses, Music Appreciation courses focus specifically on students' appreciation of music. They are designed to help students explore the world of music and to develop an understanding of the importance of music in their lives.  |  |  |  |
|          | 05119   | Composition/Songwritin<br>g                    | 05A MUS, 05S MUS | Composition/Songwriting courses prepare students to express themselves thorough creating music. These courses may use conventional or nonconventional notation and may include harmonization in addition to melody writing. Along with musical instruments, students may also use computers for creating music.  |  |  |  |
|          | 05148   | Music—Workplace<br>Experience                  | 05A MUS, 05S MUS | Music—Workplace Experience courses provide students with work experience in a field related to music.<br>Goals are typically set cooperatively by the student, teacher, and employer (although students are not<br>necessarily paid). These courses may include classroom activities as well, involving further study of the<br>field or discussion regarding experiences that students encounter in the workplace.  |  |  |  |



| Secondary Courses |            |                                 |                  |   |  |  |
|-------------------|------------|---------------------------------|------------------|---|--|--|
| Grade             | Code       | Course Name                     | Endorsements     | Description   |  |  |
| )5 - Fine         | e and Perf | orming Arts                     |                  |   |  |  |
| /isual A          | rts        |                                 |                  |   |  |  |
|                   | 05151 **   | Art Appreciation                | 05A ART, 05S ART | Art Appreciation courses introduce students to the many forms of art and help them form an aesthetic framework through which they can judge and critique art of various ages and cultures. These courses also explore the place and significance of art in our society.   |  |  |
|                   | 05152 **   | Art History                     | 05A ART, 05S ART | Art History courses introduce students to significant works of art, artists, and artistic movements that have shaped the art world and have influenced or reflected periods of history. These courses often emphasize the evolution of art forms, techniques, symbols, and themes.  |  |  |
|                   | 05153 **   | AP Art History                  | 05A ART, 05S ART | Designed to parallel college-level Art History courses, AP Art History courses provide the opportunity for<br>students to critically examine and respond to works of art within their historical and cultural contexts. I<br>covering the art and movements of several centuries (not necessarily in chronological order), students<br>learn to identify different styles, techniques, media and influences. Students formulate and articulate<br>their reactions to various kinds of artwork to understand and appreciate themselves, others, and the<br>world around them.  |  |  |
|                   | 05154 **   | Visual<br>Arts—Comprehensive    | 05A ART, 05S ART | Visual Arts—Comprehensive courses enable students to explore one or several art forms (e.g., drawing painting, two- and three-dimensional design, and sculpture) and to create individual works of art. Initic courses emphasize observations, interpretation of the visual environment, visual communication, imagination, and symbolism. Courses cover the language, materials, media, and processes of a particu art form and the design elements used. Advanced courses encourage students to refine their skills whi also developing their own artistic styles following and breaking from traditional conventions. Courses may also include the study of major artists, art movements, and styles.                    |  |  |
|                   | 05155 **   | Visual<br>Arts—Drawing/Painting | 05A ART, 05S ART | Visual Arts—Drawing/Painting courses focus on the inter-relationships that occur between drawing and painting using a variety of media and techniques, emphasizing observation and interpretation of the visual environment. These courses typically include applying the elements of art and principles of designalong with a study of art and artists from a worldwide perspective, and instruction in the critique process. Advanced courses may encourage students to refine their creative process and develop their own artistic styles following and breaking from traditional conventions.  |  |  |
|                   | 05156 **   | Visual Arts—Drawing             | 05A ART, 05S ART | Visual Arts—Drawing courses provide a foundation in drawing using a variety of techniques and media (such as pen-and-ink, pencil, chalk, and so on) in both black and white and color, emphasizing observation and interpretation of the visual environment, life drawing, and imaginative drawing. These courses typically include applying the elements of art and principles of design, along with a study of ar and artists from a worldwide perspective, and instruction in the critique process. Advanced courses ma encourage students to refine their creative processes and develop their own artistic styles following an breaking from traditional conventions.  |  |  |
|                   | 05157 **   | Visual Arts—Painting            | 05A ART, 05S ART | Visual Arts—Painting courses provide a foundation in painting using a variety of techniques and media (such as watercolor, tempera, oils, acrylics), emphasizing observation and interpretation of the visual environment, life drawing, and imaginative painting. These courses typically include applying the elements of art and principles of design, along with a study of art and artists from a worldwide perspective, and instruction in the critique process. Advanced courses may encourage students to refir their creative processes and develop their own artistic styles following and breaking from traditional conventions.   |  |  |
|                   | 05158 **   | Visual Arts—Sculpture           | 05A ART, 05S ART | Visual Arts—Sculpture courses promote creative expression through three-dimensional works. These courses explore representational and abstract sculpture through subtractive (carving), additive (modeling), and assemblage techniques in one or more media. Visual Arts—Sculpture courses typically include the production of representational and abstract sculptures while incorporating elements of art and principles of design, along with a study of historical and contemporary sculpture and sculptors from a worldwide perspective. These courses also provide instruction in the process of responding to art through analysis, critique, and interpretation for the purpose of reflecting on and refining work. |  |  |
|                   | 05159 **   | Ceramics/Pottery                | 05A ART, 05S ART | Ceramics/Pottery courses cover the same topics as Creative Art—Comprehensive courses, but focus or creating three-dimensional works out of clay and ceramic material. Particular attention is paid to the characteristics of the raw materials, their transformation under heat, and the various methods used to create and finish objects.   |  |  |
|                   | 05160      | Printmaking/Graphics            | 05A ART, 05S ART | Printmaking/Graphics courses cover the same topics as Creative Art—Comprehensive courses, but focu<br>on design principles, printmaking, and graphic design.  |  |  |
|                   | 05161      | Printmaking                     | 05A ART, 05S ART | Printmaking courses introduce students to a variety of printmaking techniques using processes such as relief printing (monoprint, collograph block); intaglio (etching and engraving); and perigraphy (silkscrefilms, stencils, block-out). These courses emphasize design elements and principles and introduce art criticism as applied to fine art prints. Lessons may also include the historical development of printmaking in Western and non-Western cultures.   |  |  |



| Se <u>con</u> | econdary Courses |                                 |   |   |  |  |  |
|---------------|------------------|---------------------------------|---|---|--|--|--|
| Grade         | Code             | Course Name                     | Endorsements  | Description   |  |  |  |
|               |                  | orming Arts                     |   |   |  |  |  |
| /isual A      |                  |                                 |   |   |  |  |  |
|               | 05162            | Visual Communications<br>Design | 05A ART, 05S ART,<br>11S GRA, 12S BUS,<br>12S MAR, 12S BM | Formerly known as Graphic Design, Visual Communications Design courses emphasize applying fundamental processes of artistic expression through the exploration of the purposeful arrangement of images, symbols, and text to communicate a message. These courses may include investigations of hot technology influences the creation of graphic and digital designs and study historical and contemporary visual communications design. These courses also provide instruction in the process of responding to their own art and that of others including master designers through analysis, critique, and interpretation for the purpose of reflecting on and refining work.   |  |  |  |
|               | 05163            | Advertising Design              | 05A ART, 05S ART,<br>12S BUS, 11S GRA,<br>12S MAR, 12S BM | Advertising Design courses relate and apply creative expression and design principles to the field of advertising and commercial art. The courses offer practical experiences in generating original ideas, executing layouts, and preparing artwork for reproduction. Advertising Design courses may also provid a historical and contemporary view of art as students learn to critique work.   |  |  |  |
|               | 05164            | Fibers and Textile<br>Design    | 05A ART, 05S ART,<br>23S FCS                              | Formerly known as Textiles, Fibers and Textile Design courses emphasize applying the fundamental processes of artistic expression in creating textiles and fiber works using fiber and fiber-related media, techniques, and processes. These courses may help students understand the suitability of design to materials and the artist's intent in creating textile works of art. Students may create their own work following and breaking from traditional conventions. They may also include the study of the history of fiber and textile art from a worldwide perspective. Students respond to their art and that of others including professional fiber artists through analysis, critique, and interpretation for the purpose of reflecting on and refining work.   |  |  |  |
|               | 05165            | Crafts                          | 05A ART, 05S ART  | Crafts courses teach the same lessons as Creative Art—Comprehensive courses, but do so with a focus<br>on crafts. These courses may survey a wide range of crafts, or they may focus on only one type of cra<br>possibilities include calligraphy, quilting, silk-screening, cake-decorating, tole-painting, maskmaking,<br>knitting, crocheting, paper-making, and so on.  |  |  |  |
|               | 05166            | Jewelry                         | 05A ART, 05S ART  | Jewelry courses apply art and design principles to the creation of jewelry. Typically, students explore<br>using various media, such as ceramic, papier-mache, glass, plastic, copper-enameled, brass, and silver<br>Course topics include exposure to jewelry of diverse world cultures and the history of jewelry design.<br>Some Jewelry courses may concentrate on metalwork processes such as brazing, soldering, casting,<br>welding, riveting, and finishing as they relate to the creation of jewelry.  |  |  |  |
|               | 05167            | Photography                     | 05A ART, 05S ART,<br>11S PHO                              | Photography courses expose students to the materials, processes, and artistic techniques of taking artistic photographs. Students learn about the operation of a camera, composition, lighting techniques, depth of field, filters, camera angles, and film development. The course may cover black-and-white photography, color photography, or both. As students advance, the instruction regarding the creative process becomes more refined, and students are encouraged to develop their own artistic style. These courses may also cover major photographers, art movements, and styles.  |  |  |  |
|               | 05169            | Multimedia Art                  | 05A ART, 05S ART,<br>11S GRA, 11S VID                     | Formerly known as Computer-Assisted Art, Multimedia Art courses emphasize applying the fundamental processes of artistic expression for the purpose of creating multimedia productions that explore contemporary social, cultural, and political issues. These courses include the history and development of multiple forms of media including a combination of text, audio, still images, animation, video, and interactive content. These courses provide students with the opportunity to develop foundational skills and knowledge while they also become more adept in cinema, video, digital live production, and electronic time-based media. Students engage in critique of their multimedia work, that of others, and the multimedia video, digital, and live production work of artists for the purpose of reflecting on and refining work for presentation. |  |  |  |
|               | 05170 **         | Art Portfolio                   | 05A ART, 05S ART  | Art Portfolio courses offer students the opportunity to create a professional body of work that reflects their personal style and talent. Students are often encouraged to display their work publicly.   |  |  |  |
|               | 05172 **         | AP Drawing                      | 05A ART, 05S ART  | AP Drawing is designed for students with a professional or academic interest in the art of drawing. Th courses focus on a variety of concepts and approaches in drawing, enabling students to demonstrate depth of knowledge of the processes, and a range of abilities, and versatility with media, technique, problem solving, and scope. They can demonstrate such conceptual variety through either the use of one or the use of several media. These courses enable students to refine their skills and create artistic works to submit via portfolio to the College Board for evaluation.   |  |  |  |
|               | 05173 **         | IB Visual Arts                  | 05A ART, 05S ART  | IB Visual Arts courses prepare students to take the International Baccalaureate (IB) Visual Arts exams<br>IB Visual Arts courses provide experiences that develop students' aesthetic and creative facukties,<br>provide experiences in various visual art forms, offer training in awareness and criticism of art, and<br>enable students to create their own quality works of art. Students perform both studio and research<br>work; the research component is designed to investigate particular topics or concepts of interest in<br>further detail. These courses were formerly known as IB Art/Design.   |  |  |  |



|           |                 | FY 2024 List   | ting of All Mo  | ntana K-12 Course Codes and Descriptions   |
|-----------|-----------------|--|---|--|
| Second    | dary Cou        | Irses  |   |  |
| Grade     | Code            | Course Name  | Endorsements  | Description  |
| 05 - Fine | e and Perf      | orming Arts  | ·   |  |
| Visual A  | rts             |  |   |  |
|           | 05174 **        | AP 2-D Art and Design                                | 05A ART, 05S ART  | AP 2-D Art and Design courses are designed for students with a professional or academic interest in two dimensional art. These courses focus on a variety of concepts and approaches in drawing and 2-D design, enabling students to demonstrate a range of abilities and versatility with media, technique, problem solving, and scope. Such conceptual variety can be demonstrated through the use of one or several media. Students refine their skills and create artistic works to submit via a portfolio to the College Board for evaluation.  |
|           | 05175 **        | AP 3-D Art and Design                                | 05A ART, 05S ART  | AP 3-D Art and Design courses are designed for students with a professional or academic interest in three-dimensional art. These courses focus on a variety of concepts and approaches in 3-D design and creation, enabling students to demonstrate a range of abilities and versatility with media, technique, problem solving, and scope. They can demonstrate such conceptual variety through the use of one or several media. Students refine their skills and create artistic works to submit via portfolio to the College Board for evaluation.  |
| All Othe  | rs              |  |   |  |
|           | 05190           | Fashion Design                                       | 23S FCS   | Fashion Design courses emphasize applying the fundamental processes of artistic expression in creating<br>and merchandising apparel. Drawing the figure is a foundation of these courses. Students identify the<br>relationships between design, clothing and expression of self through fashion statements. Courses may<br>also include a study of historical and contemporary fashion design from a worldwide perspective.<br>Students engage in critique of their designs, the designs of others, and those of professional fashion<br>designers for the purpose of reflecting on and refining work for presentation.   |
|           | 05193           | Interior Design                                      | 23S FCS   | Interior Design courses emphasize applying the fundamental processes of artistic expression to design<br>an interior living or working space. Students analyze and apply a variety of media, techniques, and<br>processes in their interior design work. Courses may also include an understanding of aesthetic issues<br>associated with interior design. Students study the art or process of designing the interior of a room or<br>building and focus on enhancing the interiors of a space to achieve a healthy and more aesthetically<br>pleasing environment. Students will study interior designs from historical, contemporary, and world<br>cultures. Students engage in critique of their interior designs, the designs of others, and designs by<br>professional interior designers for the purpose of reflecting on and refining work for presentation. |
|           | 05998           | Visual and Performing<br>Art—Workplace<br>Experience | 05A ART, 05A MUS,<br>05S ART, 05S MUS   | Formerly Fine and Performing Art—Workplace Experience, Visual and Performing Art—Workplace Experience courses provide students with work experience in a field related to the fine and performing arts. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |
| Grade     | Code            | Course Name  | Endorsements  | Description  |
| 08 - Phy  | ,<br>sical, Hea | Ith, and Safety Edu                                  | cation  |  |
| Physical  | l Educatio      | n  |   |  |
|           | 08001           | Physical Education                                   | 08A HE, 08S HE, 08A<br>PEd, 08S PEd, 08A<br>HPE, 08S HPE                      | Physical Education courses provide students with knowledge, experience, and an opportunity to develop skills in more than one of the following sports or activities: team sports, individual/dual sports, recreational sports, and fitness/conditioning activities.  |
|           | 08005           | Fitness/Conditioning<br>Activities                   | 08A HE, 08S HE, 08A<br>PEd, 08S PEd, 08A<br>HPE, 08S HPE                      | Fitness/Conditioning Activities courses emphasize conditioning activities that help develop muscular strength, flexibility, and cardiovascular fitness.  |
|           | 08007           | Adapted Physical<br>Education                        | 08A HE, 08S HE, 32A<br>SPE, 32S SPE, 08A<br>PEd, 08S PEd, 08A<br>HPE, 08S HPE | These courses provide physical education activities (sports, fitness, and conditioning) adapted for students with special needs.   |
|           | 08009           | Weight Training                                      |   | Weight Training courses help students develop knowledge and skills with free weights and universal stations while emphasizing safety and proper body positioning; they may include other components such as anatomy and conditioning.  |
|           | 08011           | Tennis   | 08A HE, 08S HE, 08A<br>PEd, 08S PEd, 08A<br>HPE, 08S HPE                      | Tennis courses help students develop knowledge, skills, and abilities related to the sport of singles or doubles tennis, including shots (such as serves, forehand strokes, backhand strokes, and lobs), scoring, and strategy.  |



|           |           | FY 2024 List                                      | ing of All Mo  | ntana K-12 Course Codes and Descriptions  |
|-----------|-----------|---|--|---|
| Secon     | dary Co   | urses   |  |   |
| Grade     | Code      | Course Name                                       | Endorsements   | Description   |
| 08 - Phy  | sical, He | alth, and Safety Educ                             | ation  |   |
| Physical  | Educatio  | n   |  |   |
|           | 08019     | Officiating                                       | 08A HE, 08S HE, 08A<br>PEd, 08S PEd, 08A<br>HPE, 08S HPE             | Officiating courses provide students with the knowledge, skills, and abilities to serve as a referee, umpire, judge, or other official for a sports contest, emphasizing rule interpretation and the proper mechanics of officiating.   |
| Health E  | ducation  |   |  |   |
|           | 08051     | Health Education                                  | 08A HE, 08A HEA,<br>08S HE, 08S HEA,<br>08A HPE, 08S HPE             | Topics covered within Health Education courses may vary widely, but typically include personal health (nutrition, mental health and stress management, drug/alcohol abuse prevention, disease prevention, and first aid) and consumer health issues. The courses may also include brief studies of environmental health, personal development, and/or community resources.  |
|           | 08055     | Safety and First Aid                              | 08A HE, 08A HEA,<br>08S HE, 08S HEA,<br>08A HPE, 08S HPE             | Safety and First Aid courses provide specialized instruction in first aid techniques, cardiopulmonary resuscitation (CPR), relief of obstructed airways, and general safety procedures and behaviors. These courses may include such topics as an overview of community agencies and hotlines providing emergency care and information and opportunities for first aid and CPR certification.   |
|           | 08056     | Health for Parenting<br>Teens                     | 08A HE, 08A HEA,<br>08S HE, 08S HEA,<br>08A HPE, 08S HPE,<br>23S FCS | Designed for pregnant teens and/or parents, topics within Health for Parenting Teens courses cover a wide range of both health and parenting issues, typically including prenatal and postnatal care, health and well-being of young parents, child development, stress management, and parental/adult roles. The courses may also involve academic assistance, career exploration, financial management, and so on.  |
|           | 08057     | Health and Life<br>Management                     | 08A HE, 08A HEA,<br>08S HE, 08S HEA,<br>23S FCS, 08A HPE,<br>08S HPE | Health and Life Management courses focus as much on consumer education topics (such as money management and evaluation of consumer information and advertising) as on personal health topics (such as nutrition, stress management, drug/alcohol abuse prevention, disease prevention, and first aid). Course objectives include helping students develop decision-making, communication, interpersonal, and coping skills and strategies.  |
|           | 08058     | Substance Abuse<br>Prevention                     | 08A HE, 08A HEA,<br>08S HE, 08S HEA,<br>08A HPE, 08S HPE             | Substance Abuse Prevention courses focus specifically on the health risks of drugs, alcohol and tobacco. These courses provide information on the negative consequences of these products and teach students coping strategies to resist the influences (such as peers and media images) that may entice them to use these substances. Students may also explore the community resources available to them.   |
| Drivers'  | Educatio  | n   |  |   |
|           | 08151     | Drivers'<br>Education—Classroom<br>Only           | 31A TRE  | Drivers' Education—Classroom Only courses provide students with the knowledge to become safe drivers<br>on America's roadways. Topics in these courses include legal obligations and responsibility, rules of the<br>road and traffic procedures, safe driving strategies and practices, and the physical and mental factors<br>affecting the driver's capability (including alcohol and other drugs).  |
|           | 08152     | Drivers'<br>Education—Classroom<br>and Laboratory | 31A TRE  | Drivers' Education—Classroom and Laboratory courses provide students with the knowledge and experience to become safe drivers on America's roadways. Topics in these courses cover legal obligations and responsibility, rules of the road and traffic procedures, safe driving strategies and practices, and the physical and mental factors affecting the driver's capability (including alcohol and other drugs). Experience in driving a vehicle is an essential component of these courses.  |
| Grade     | Code      | Course Name                                       | Endorsements   | Description   |
| 09 - Mili | tary Scie | nce   |  |   |
| General   |           |   |  |   |
|           | 09001     | Introduction to Jr. ROTC                          | 09S ROT  | Introduction to Junior Reserve Officer Training Corps (ROTC) courses introduce students to the purposes<br>and objectives of the Reserve Officer Training Corps program, which seeks to educate high school<br>students in citizenship, promote community service, and instill responsibility. As part of that introduction,<br>course topics typically include a brief history of the military branches in the United States and the basics<br>of military drill, ceremony, and rank structure.  |
|           | 09002     | Military Jr.<br>ROTC—unspecified<br>branch        | 09S ROT  | Although individual course sequences may vary, the primary objectives of Military Junior Reserve Officer<br>Training Corps (ROTC) courses are to provide students with instruction in the history, organization, role,<br>objectives, and achievements of a particular branch of the U.S. Armed Forces; help them develop<br>personal fitness, strong character, and leadership qualities; and expose them to the career opportunities<br>provided by the U.S. Armed Services. These courses typically cover such topics as military customs,<br>courtesies, rank, drill, and ceremonies and also emphasize citizenship and scholarship. The course<br>content typically includes subjects related to the particular branch being studied (such as map-reading,<br>nautical skills, aerospace technology, or communication technologies), as well as more general subjects<br>(international law, national defense, celestial navigation, and geopolitical strategy). |



|           |            | FY 2024 List                           | ing of All Mo  | ntana K-12 Course Codes and Descriptions   |
|-----------|------------|--|--|--|
| Secon     | dary Co    | urses                                  |  |  |
| Grade     | Code       | Course Name                            | Endorsements   | Description  |
| 09 - Mili | itary Scie | nce                                    |  |  |
| General   |            |  |  |  |
|           | 09003      | ROTC Drill                             | 09S ROT  | Reserve Officer Training Corps (ROTC) Drill courses provide students with an additional opportunity to<br>improve their skills in military precision. These courses emphasize marching style and formations, firearr<br>manipulation, body coordination and mechanics, and performing as a member of an orchestrated team.<br>Class members typically participate in ceremonies and competitions.  |
|           | 09004      | Military Leadership                    | 095 ROT  | Military Leadership courses focus solely on increasing students' leadership skills, particularly as they relate to military operations, customs, and hierarchies. These courses are typically a regular part of the ROTC programs described below (typically the final course within a program series); this Military Leadership course code and title should be used when those descriptions do not apply. The principles and skills taught in these courses include supervision, motivation, evaluation, and setting an example, and their application typically include military drill and inspections, athletic events, and other school activities. |
| Grade     | Code       | Course Name                            | Endorsements   | Description  |
| 010 - Co  | omputer a  | and Information Scie                   | nces   |  |
| Comput    | er Literad | c <b>y</b>                             |  |  |
|           | 10001      | Introduction to<br>Computer Technology | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM                  | Formerly known as Introduction to Computers, Introduction to Computer Technology courses introduce students to computers, including peripheral and mobile devices; the functions and uses of computer technology; the language used in the industry; possible applications of various computer-based technologies; and occupations related to computer technology hardware and software industries. These courses typically explore legal and ethical issues associated with computer technology use, as well as how changes influence modern society. Students may also be required to perform some computer technology operations.                     |
|           | 10002      | Computing Systems                      | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 13S<br>IA, 13S ITE, 12S BM | Computing Systems courses offer a broad exploration of the use of computers in a variety of fields.<br>These courses have a considerable range of content, but typically include the introduction of robotics<br>and control systems, computer-assisted design, computer-aided manufacturing systems, and other<br>computer technologies as they relate to industry applications.  |
|           | 10003      | Computer and<br>Information Technology | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM                  | Computer and Information Technology courses teach students to operate and use computer and information technology, emphasizing their role as tools to communicate more effectively, conduct research more efficiently, and increase productivity. Course content includes the legal and ethical issues involved with computer technology and use.  |
|           | 10004      | Computer Applications                  | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM                  | In Computer Applications courses, students acquire knowledge of and experience in the proper and efficient use of previously written software packages. These courses explore a wide range of applications, including (but not limited to) word-processing, spreadsheet, graphics, and database programs, and they may also cover the use of electronic mail and desktop publishing.   |
|           | 10005      | Business Computer<br>Applications      | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM                  | In Business Computer Applications courses, students acquire knowledge of and experience in the proper<br>and efficient use of previously written software packages, particularly those used in the business world.<br>Generally, these courses explore a wide range of applications, including (but not limited to) word-<br>processing, spreadsheet, graphics, and database programs, and they may also cover topics such as<br>electronic mail, desktop publishing, and telecommunications.  |
|           | 10006      | Telecommunications                     | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM                  | Telecommunications courses address the growth in global communications and the emerging equipment<br>and systems needed to successfully communicate in a global environment. These courses cover such<br>topics as data communication protocol and systems, government regulations of the communications<br>industry, and the use of cost-effective and productive tools to transmit messages and data. In these<br>courses, students may learn about such communication systems as e-mail, internet or ecommerce, LAN,<br>WAN, voice transmission, cell phone technology, and traditional teleconferencing.   |
|           | 10007      | IB Digital Society                     | 10S CIS, 12S BUS,<br>12S CIS, 12S CS                             | IB Digital Society courses prepare students to take the International Baccalaureate Digital Society exams<br>and examine the interaction among information, technology, and society. Course content is designed to<br>help students develop a systematic, problem solving approach to processing and analyzing information<br>using a range of information tools. In these courses, students also discuss and evaluate how modern<br>information technology affects individuals, relationships among people, and institutions and societies.<br>This course is also called IB Information Technology in a Global Society.                                |

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|          |                   | FY 2024 List                              | ing of All Mo  | ntana K-12 Course Codes and Descriptions   |  |  |  |
|----------|-------------------|---|--|--|--|--|--|
| Second   | Secondary Courses |   |  |  |  |  |  |
| Grade    | Code              | Course Name                               | Endorsements   | Description  |  |  |  |
| 010 - Co | omputer a         | and Information Scie                      | nces   |  |  |  |  |
| Compute  | er Literac        | c <b>y</b>                                |  |  |  |  |  |
|          | 10021             | Computer Science<br>Discoveries           | 10S CIS, 12S BUS,<br>12S CIS, 12S CS                     | Computer Science Discoveries is a highly interactive and collaborative introduction to the field of<br>computer science. The course takes a wide lens on computer science by covering topics such as proble<br>solving, programming, physical computing, user centered design, and data. Students build their own<br>websites, apps, animations, games, and physical computing systems. Students create and share their<br>own content to meet various design challenges, as well as implement computational solutions to<br>problems that impact their communities. Along the way, they practice design, testing, and iteration, as<br>they come to see that failure and debugging are an expected and valuable part of the programming<br>process. |  |  |  |
| Compute  | er Scienc         | e/Programming                             |  |  |  |  |  |
|          | 10019             | AP Computer Science<br>Principles         | 10S CIS, 12S BUS,<br>10S CC, 12S CIS, 12S<br>CS          | Following the College Board's suggested curriculum designed to parallel college-level computer science principles courses, AP Computer Science Principles courses introduce students to the fundamental idea of computer science and how to apply computational thinking across multiple disciplines. These course teach students to apply creative designs and innovative solutions when developing computational artifacts. These courses cover such topics as abstraction, communication of information using data, algorithms, programming, the Internet, and global impact.   |  |  |  |
|          | 10020             | Cybersecurity                             | 10S CIS, 12S BUS,<br>12S CIS, 12S CS                     | Cybersecurity courses introduce students to the concepts of cybersecurity. These courses provide students with the knowledge and skills to assess cyber risks to computers, networks, and software programs. Students will learn how to create solutions to mitigate cybersecurity risks. These courses ma also cover the legal environment and ethical computing behavior related to cybersecurity.   |  |  |  |
|          | 10151             | Business Programming                      | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 10S<br>CC          | Business Programming courses provide students with experience in using previously written software packages as well as designing and writing programs of their own. The word-processing, spreadsheet, graphics, and database exercises in these courses contain a business industry focus, and the original programs are written in languages typical of this industry (Visual Basic (VB), C++, Java, BASIC, COBO and/or RPL).   |  |  |  |
|          | 10152             | Computer Programming                      | 02S MAT, 10S CIS,<br>12S BUS, 12S CIS,<br>12S CS, 10S CC | Computer Programming courses provide students with the knowledge and skills necessary to construct<br>computer programs in one or more languages. Computer coding and program structure are often<br>introduced with the BASIC language, but other computer languages, such as Visual Basic (VB), Java,<br>Pascal, C++, and COBOL, may be used instead. Initially, students learn to structure, create, document<br>and debug computer programs, and as they progress, more emphasis is placed on design, style, clarity<br>and efficiency. Students may apply the skills they learn to relevant applications such as modeling, data<br>management, graphics, and text-processing.   |  |  |  |
|          | 10153             | Visual Basic (VB)<br>Programming          | 02S MAT, 10S CIS,<br>12S BUS, 12S CIS,<br>12S CS, 10S CC | Visual Basic (VB) Programming courses provide an opportunity for students to gain expertise in computer programs using the Visual Basic (VB) language. As with more general computer programmin courses, the emphasis is on how to structure and document computer programs and how to use problem-solving techniques. These courses cover such topics as the use of text boxes, scroll bars, menus, buttons, and Windows applications. More advanced topics may include mathematical and business functions and graphics.   |  |  |  |
|          | 10154             | C++ Programming                           | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 10S<br>CC          | C++ Programming courses provide an opportunity for students to gain expertise in computer program using the C++ language. As with more general computer programming courses, the emphasis is on ho to write logically structured programs, include appropriate documentation, and use problemsolving techniques. More advanced topics may include multi-dimensional arrays, functions, and records.  |  |  |  |
|          | 10155             | Java Programming                          | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 10S<br>CC          | Java Programming courses provide students with the opportunity to gain expertise in computer programs using the Java language. As with more general computer programming courses, the emphase is on how to structure and document computer programs, using problem-solving techniques. Topics covered in the course include syntax, I/O classes, string manipulation, and recursion.   |  |  |  |
|          | 10156             | Computer<br>Programming—Other<br>Language | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 10S<br>CC          | Computer Programming—Other Language courses provide students with the opportunity to gain expertise in computer programs using languages other than those specified (such as Pascal, FORTRAN or emerging languages). As with other computer programming courses, the emphasis is on how to structure and document computer programs, using problem-solving techniques. As students advance, they learn to capitalize on the features and strengths of the language being used.   |  |  |  |
|          | 10157             | AP Computer Science A                     | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 10S<br>CC          | Following the College Board's suggested curriculum designed to mirror college-level computer science<br>courses, AP Computer Science A courses provide students with the logical, mathematical, and problem<br>solving skills needed to design structured, well-documented computer programs that provide solutions<br>real-world problems. These courses cover such topics as programming methodology, features, and<br>procedures; algorithms; data structures; computer systems; and programmer responsibilities.   |  |  |  |



|          |           | FY 2024 List                                | ing of All Mo                                   | ntana K-12 Course Codes and Descriptions   |
|----------|-----------|---|---|--|
| Secon    | dary Co   | ourses                                      |   |  |
| Grade    | Code      | Course Name                                 | Endorsements                                    | Description  |
| 010 - Co | omputer a | and Information Scie                        | nces  |  |
| Comput   | er Scienc | e/Programming                               |   |  |
|          | 10159     | IB Computer Science                         | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 10S<br>CC | IB Computer Science courses prepare students to take the International Baccalaureate Computer Science exams. The courses emphasize system fundamentals, computer organization, and networks, as well as the fundamental concepts of computational thinking, the development of practical computational solutions, and programming. IB Computer Science courses also cover the applications and effects of the computer on modern society as well as the limitations of computer technology.  |
| Manage   | ement Inf | ormation Systems                            |   |  |
|          | 10051     | Information<br>Management                   | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM | Information Management courses provide students with the knowledge and skills to develop and implement a plan for an information system that meets the needs of business. Students develop an understanding of information system theory, skills in administering and managing information systems, and the ability to analyze and design information systems.   |
|          | 10052     | Database Management<br>and Data Warehousing | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM | Database Management and Data Warehousing courses provide students with the skills necessary to design databases to meet user needs. Courses typically address how to enter, retrieve, and manipulate data into useful information. More advanced topics may cover implementing interactive applications for common transactions and the utility of mining data.  |
|          | 10053     | Database Applications                       | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM | Database Application courses provide students with an understanding of database development, modeling, design, and normalization. These courses typically cover such topics as SELECT statements, data definition, manipulation, control languages, records, and tables. In these courses, students may use Oracle WebDB, SQL, PL/SQL, SPSS, and SAS and may prepare for certification.  |
|          | 10054     | Data<br>Systems/Processing                  | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM | Data Systems/Processing courses introduce students to the uses and operation of computer hardware and software and to the programming languages used in business applications. Students typically use BASIC, COBOL, and/or RPL languages as they write flowcharts or computer programs and may also learn data-processing skills.  |
|          | 22160     | Data Literacy                               | 12S CIS, 12S CS,<br>10S CIS, 12S BUS            | Data Literacy courses focus on developing students' ability to read, interpret, and analyze data. These courses teach students how to assess the reliability and validity of data, as well as to understand data to draw conclusions and explain the results, such as through summary statistics or data visualization.  |
|          | 22161     | Data Science                                | 105 CIS, 125 BUS,<br>125 CIS, 125 CS            | Data Science courses prepare students to think critically about data and develop the tools, techniques,<br>and principles for reasoning about the world with data. These courses teach students to use scientific<br>methods, data sampling and probability, algorithms, and systems to analyze structured and unstructured<br>data. Students will use modern data analysis tools, including computer programming languages. Course<br>topics may include big data, data cleaning, data modeling, data mining, artificial intelligence, correlation<br>and causation, and bias and uncertainty.                                    |
|          | 22162     | Data Science<br>Applications                | 10S CIS, 12S BUS,<br>12S CIS, 12S CS            | Data Science Applications courses emphasize the practical uses of data science concepts and the transformation of data to knowledge. Students will explore real-world datasets and answer questions using hands-on analysis, project-based learning, and programming software.   |
| Networl  | k System: | S   |   |  |
|          | 10101     | Network Technology                          | 10S CIS, 12S BUS,<br>12S CIS, 12S CS            | Network Technology courses address the technology involved in the transmission of data between and among computers through data lines, telephone lines, or other transmission media (such as hard wiring, cable television networks, radio waves, and so on). These courses may emphasize the capabilities of networks, network technology itself, or both. Students typically learn about network capabilities—including electronic mail, public networks, and electronic bulletin boards—and network technology—including network software, hardware, and peripherals involved in setting up and maintaining a computer network. |
|          | 10102     | Networking Systems                          | 10S CIS, 12S BUS,<br>12S CIS, 12S CS            | Networking Systems courses are designed to provide students with the opportunity to understand and work with hubs, switches, and routers. Students develop an understanding of LAN (local area network), WAN (wide area network), wireless connectivity, and Internet-based communications with a strong emphasis on network function, design, and installation practices. Students acquire skills in the design, installation, maintenance, and management of network systems that may help them obtain network certification.  |
|          | 10103     | Area Network Design<br>and Protocols        | 10S CIS, 12S BUS,<br>12S CIS, 12S CS            | Area Network Design and Protocols courses address the role of computers in a network system, the Open Systems Interconnection (OSI) model, structured wiring systems, and simple LAN (local area network) and WAN (wide area network) designs.   |
|          | 10104     | Router Basics                               | 10S CIS, 12S BUS,<br>12S CIS, 12S CS            | Router Basics courses teach students about router components, start-up, and configuration using CISCO routers, switches, and the IOS (Internetwork Operation System). These courses also cover such topics as TCP/IP protocol, IP addressing, subnet masks, and network trouble-shooting.  |



|                  |                  | FY 2024 List                                      | ing of All Mo  | ntana K-12 Course Codes and Descriptions  |  |  |  |
|------------------|------------------|---|--|---|--|--|--|
| Second           | econdary Courses |   |  |   |  |  |  |
| Grade            | Code             | Course Name                                       | Endorsements   | Description   |  |  |  |
| <b>)10 - C</b> o | omputer a        | and Information Scie                              | nces   |   |  |  |  |
| letwork          | k System         | S   |  |   |  |  |  |
|                  | 10105            | NetWare Routing                                   | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | NetWare Routing courses introduce students to such topics as Virtual LANs (VLAN) and switched internetworking, comparing traditional shared local area network (LAN) configurations with switched L/ configurations, and they also discuss the benefits of using a switched VLAN architecture. These courses also may cover routing protocols like RIP, IGRP, Novell IPX, and Access Control Lists (ACLs).  |  |  |  |
|                  | 10106            | Wide Area<br>Telecommunications<br>and Networking | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Wide Area Telecommunications and Networking courses provide students with the knowledge and skill<br>to enable them to design Wide Area Networks (WANs) using ISDN, Frame-Relay, and PPP. Students ga<br>knowledge and skills in network management and maintenance and develop expertise in trouble-<br>shooting and assessing the adequacy of network configuration to meet changing conditions.  |  |  |  |
|                  | 10107            | Wireless Networks                                 | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Wireless Networks courses focus on the design, planning, implementation, operation, and trouble-<br>shooting of wireless computer networks. These courses typically include a comprehensive overview of<br>best practices in technology, security, and design, with particular emphasis on hands-on skills in (1)<br>wireless LAN set-up and trouble-shooting; (2) 802.11a & 802.11b technologies, products, and solutions<br>(3) site surveys; (4) resilient WLAN design, installation, and configuration; (5) vendor interoperability<br>strategies; and (6) wireless bridging.                                     |  |  |  |
|                  | 10108            | Network Security                                  | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Network Security courses teach students how to design and implement security measures in order to reduce the risk of data vulnerability and loss. Course content usually includes typical security policies; firewall design, installation, and management; secure router design, configuration, and maintenance; and security-specific technologies, products, and solutions.  |  |  |  |
|                  | 10109            | Essentials of Network<br>Operating Systems        | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Essentials of Network Operating Systems courses provide a study of multi-user, multi-tasking network operating systems. In these courses, students learn the characteristics of the Linux, Windows 2000, N <sup>-</sup> and XP network operating systems and explore a variety of topics including installation procedures, security issues, back-up procedures, and remote access.   |  |  |  |
|                  | 10110            | Microsoft Certified<br>Professional (MCP)         | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Microsoft Certified Professional courses provide students with the knowledge and skills necessary to be<br>employed as a network administrator in the latest Windows server-networking environment. Topics<br>include installing, configuring, and trouble-shooting the Windows server. These courses prepare studer<br>to set up network connections; manage security issues and shares; and develop policies. Students are<br>typically encouraged to take the MCP exam.  |  |  |  |
| Media To         | echnolog         | <b>Y</b>  |  |   |  |  |  |
|                  | 10201            | Web Page Design                                   | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM                              | Web Page Design courses teach students how to design web sites by introducing them to and refining their knowledge of site planning, page layout, graphic design, and the use of markup languages—such as Extensible Hypertext Markup, JavaScript, Dynamic HTML, and Document Object Model—to develop and maintain a web page. These courses may also cover security and privacy issues, copyright infringement, trademarks, and other legal issues relating to the use of the Internet. Advanced topics may include the use of forms and scripts for database access, transfer methods, and networking fundamentals. |  |  |  |
|                  | 10202            | Computer Graphics                                 | 10S CIS, 11S GRA,<br>12S CS, 12S BUS,<br>12S CIS, 13S IA, 13S<br>ITE, 12S BM | Computer Graphics courses provide students with the opportunity to explore the capability of the computer to produce visual imagery and to apply graphic techniques to various fields, such as advertising, TV/video, and architecture. Typical course topics include modeling, simulation, animation, and image retouching.  |  |  |  |
| nforma           | tion Sup         | port and Services                                 |  |   |  |  |  |
|                  | 10251            | Computer Technology                               | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Computer Technology courses introduce students to the features, functions, and design of computer hardware and provide instruction in the maintenance and repair of computer components and periphe devices.  |  |  |  |
|                  | 10252            | Computer Maintenance                              | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Computer Maintenance courses prepare students to apply basic electronic theory and principles in diagnosing and repairing personal computers and input/output devices. Topics may include operating, installing, maintaining, and repairing computers, network systems, digital control instruments, programmable controllers, and related robotics.  |  |  |  |
|                  | 10253            | Information Support<br>and Services               | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | Information Support and Services courses prepare students to assist users of personal computers by diagnosing their problems in using application software packages and maintaining security requirement  |  |  |  |
|                  | 10254            | IT Essentials: PC<br>Hardware and Software        | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | IT Essentials: PC Hardware and Software courses provide students with in-depth exposure to compute<br>hardware and operating systems. Course topics include the functionality of hardware and software<br>components as well as suggested best practices in maintenance and safety issues. Students learn to<br>assemble and configure a computer, install operating systems and software, and troubleshoot hardware<br>and software problems. In addition, these courses introduce students to networking and often prepare<br>them for industry certification.  |  |  |  |



|                   | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |  |  |   |  |  |  |
|-------------------|---|--|--|---|--|--|--|
| Secondary Courses |   |  |  |   |  |  |  |
| Grade             | Code  | Course Name  | Endorsements   | Description   |  |  |  |
| 010 - Co          | omputer a   | and Information Scie   | nces   |   |  |  |  |
| Informa           | ation Sup   | port and Services  |  |   |  |  |  |
|                   | 10255   | CISCO—The Panduit<br>Network Infrastructure<br>Essentials (PNIE) | 10S CIS, 12S BUS,<br>12S CIS, 12S CS   | CISCO—PNIE courses provide students with the knowledge to create innovative network infrastructure solutions. These courses offer students basic cable installer information and help them acquire the skills to build and use the physical layer of network infrastructure and develop a deeper understanding of networking devices.   |  |  |  |
| All Othe          | ers   |  |  |   |  |  |  |
|                   | 10998   | Information<br>Technology—Workplace<br>Experience                | 10S CIS, 12S BUS,<br>12S CIS, 12S CS, 12S<br>BM  | Formerly Computer and Information Sciences —Workplace Experience, Information<br>Technology—Workplace Experience courses provide students with work experience in fields related to<br>computer and/or information sciences. Goals are typically set cooperatively by the student, teacher, and<br>employer (although students are not necessarily paid). These courses may include classroom activities a<br>well, involving further study of the field or discussion regarding experiences that students encounter in<br>the workplace.   |  |  |  |
|                   | 10999   | Information<br>Technology—In School<br>Work-Based Learning       | 12S BM, 10S CIS,<br>12S BUS, 12S CIS,<br>12S CS  | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.   |  |  |  |
| Grade             | Code  | Course Name  | Endorsements   | Description   |  |  |  |
| 011 - Co          | ommunica  | ations and Audio/Visu  | ual Technology   |   |  |  |  |
| Commu             | nication  |  |  |   |  |  |  |
|                   | 11001   | Introduction to<br>Communication                                 | 05A ART, 05S ART,<br>12S CS, 12S BUS,<br>12S MAR, 10S CIS,<br>12S CIS, 12S BM                                  | Introduction to Communication courses enable students to understand and critically evaluate the role of media in society. Course content typically includes investigation of visual images, printed material, and audio segments as tools of information, entertainment, and propaganda; improvement of presentation and evaluative skills in relation to mass media; recognition of various techniques for delivery of a particular message; and, in some cases, creation of a media product. The course may concentrate on a particular medium.   |  |  |  |
|                   | 11002   | Communication<br>Technology                                      | 05A ART, 05S ART,<br>12S CS, 12S BUS,<br>12S MAR, 10S CIS,<br>12S CIS, 12S BM                                  | Communication Technology courses enable students to effectively communicate ideas and information through experiences dealing with drafting, design, electronic communication, graphic arts, printing process, photography, telecommunications, and computers. Additional topics covered in the course include information storage and retrieval. Drafting equipment may be used to make scale drawings, including multi-view drawing, photographs, and poster mock-ups.  |  |  |  |
|                   | 11048   | Communication—<br>Workplace Experience                           | 05A ART, 05S ART,<br>12S BUS, 12S CS,<br>12S MAR, 10S CIS,<br>12S CIS, 12S BM                                  | Communication—Workplace Experience courses provide students with work experience in a field related to communication. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |  |
| Audio ai          | nd Video  | Technology and Film  |  |   |  |  |  |
|                   | 11051   | Audio/Visual Production  | 01S ENG, 05A ART,<br>05S ART, 10S CIS,<br>11S VID, 11S VIS,<br>12S BUS, 12S CS,<br>12S CIS, 13S IA, 13S<br>ITE | Audio/Visual Production courses provide students with the knowledge and skills necessary for television, video, film, and/or radio production. Writing scripts, camera operation, use of graphics and other visuals lighting, audio techniques, editing, production principles, and career opportunities are typical topics covered within production courses. Students are usually required to produce their own program or segment. Additional topics such as broadcast industry regulations, radio/TV operation, power of the medium, photography, transmission technology, and so on may be included. |  |  |  |
|                   | 11054   | Photo Imaging  | 05A ART, 05S ART,<br>11S PHO, 12S CS,<br>10S CIS, 12S BUS,<br>12S CIS, 13S IA, 13S<br>ITE                      | Photo Imaging courses provide students with the opportunity to effectively communicate ideas and information via digital, film, still and video photography. Topics covered typically include composition, layout, lighting and supplies. More advanced courses may include instruction in specialized camera and equipment maintenance, application to commercial and industrial need and photography business operations.   |  |  |  |
|                   | 11055   | Video  |  | Video courses enable students to explore video communications, incorporating both the technical and artistic aspects of video media. Topics covered in the course include the use of video equipment and techniques, and students typically create a video presentation. Advanced course topics may include creating various forms of film media including silent film; sport and music video; and self portrait video.   |  |  |  |



|          |                       | FY 2024 List   | ing of All Mo   | ntana K-12 Course Codes and Descriptions   |  |  |
|----------|-----------------------|--|---|--|--|--|
| Secon    | Secondary Courses     |  |   |  |  |  |
| Grade    | Code                  | Course Name  | Endorsements  | Description  |  |  |
| 011 - Co | ommunica              | ations and Audio/Vis                                       | ual Technology  |  |  |  |
| Audio a  | nd Video <sup>·</sup> | Technology and Film  |   |  |  |  |
|          | 11098                 | Audio/Video Technology<br>and Film—Workplace<br>Experience | 10S CIS, 11S VID,<br>12S CS, 11S VIS, 12S   | Audio/Video Technology and Film—Workplace Experience courses provide students with work experience<br>in a field related to audio/visual technology and/or film. Goals are typically set cooperatively by the<br>student, teacher, and employer (although students are not necessarily paid). These courses may include<br>classroom activities as well, involving further study of the field or discussion regarding experiences that<br>students encounter in the workplace.   |  |  |
| Journal  | ism and B             | Broadcasting   |   |  |  |  |
|          | 11101                 | Journalism   | 01S ENG, 01S JOU,<br>12S BM   | Journalism courses (typically associated with the production of a school newspaper, yearbook, or literary magazine) emphasize writing style and technique as well as production values and organization. Journalism courses introduce students to the concepts of newsworthiness and press responsibility; develop students' skills in writing and editing stories, headlines, and captions; and teach students the principles of production design, layout, and printing. Photography and photojournalism skills may be included.   |  |  |
|          | 11102                 | Photojournalism  | 01S JOU, 05A ART,<br>05S ART, 11S PHO,<br>12S BUS, 01S ENG  | Photojournalism courses expose students to the manner in which photography is used to convey information and experiences. Typically coordinated with production of the school newspaper, yearbook, or other media product, photojournalism courses provide students with the opportunity to improve their photo composition and film development skills, and to apply their art to journalistic endeavors.   |  |  |
|          | 11104                 | Publication Production                                     | 01S ENG, 01S JOU,<br>05A ART, 05S ART,<br>12S BUS, 12S CS,<br>10S CIS, 12S CIS,<br>12S BM         | Publication Production courses provide students with the knowledge and skills necessary to produce the school newspaper, yearbook, literary magazine, or other printed publication. Students may gain experience in several components (writing, editing, layout, production, and so on) or may focus on a single aspect while producing the publication.  |  |  |
|          | 11148                 | Journalism and<br>Broadcasting—<br>Workplace Experience    | 01S JOU, 05A ART,<br>05S ART, 12S BUS,<br>12S CIS, 12S CS, 10S<br>CIS, 12S BM                     | Journalism and Broadcasting—Workplace Experience courses provide students with work experience in a field related to journalism or broadcasting. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |
| Printing | g Technolo            | ogy and Production   |   |  |  |  |
|          | 11151                 | Digital Media<br>Technology                                | 01S JOU, 12S BUS,<br>12S CS, 12S MAR,<br>10S CIS, 12S CIS,<br>12S BM, 11S VID                     | These courses are designed to give students the skills necessary to support and enhance their learning about digital media technology. Topics covered in the course may include internet research, copyright laws, web-publishing, use of digital imagery, electronic forums, newsgroups, mailing lists, presentation tools, and project planning.   |  |  |
|          | 11152                 | Desktop Publishing   | 01S JOU, 11S GRA,<br>12S BUS, 12S CS,<br>12S MAR, 10S CIS,<br>12S CIS, 12S BM                     | Desktop Publishing courses integrate the knowledge and skills learning in word processing with the concepts, procedures and application of desktop publishing. Students learn to format, create and proofread brochures, programs, newsletters, web pages, presentations and manuscripts.  |  |  |
|          | 11153                 | Digital Media Design<br>and Production                     | 11S GRA, 12S BUS,<br>12S CIS, 12S CS, 12S<br>MAR, 13S ITE, 10S<br>CIS, 13S IA, 12S BM,<br>11S VID | Digital Media Design and Production courses teach students the fundamentals of graphic design and production and provide students with the opportunity to apply these principles to printed media, digital presentation media, and interactive media.  |  |  |
|          | 11154                 | Commercial Graphic<br>Design                               | 11S GRA, 12S BUS,<br>12S CIS, 12S CS, 12S<br>MAR, 10S CIS, 13S<br>IA, 13S ITE, 12S BM             | Commercial Graphic Design courses teach students to use artistic techniques to effectively communicate ideas and information to business and customer audiences via illustration and other forms of digital or printed media. Topics covered may include concept design, layout, paste-up and techniques such as engraving, etching, silkscreen, lithography, offset, drawing and cartooning, painting, collage and computer graphics.   |  |  |
|          | 11155                 | Graphic Technology   | 11S GRA, 12S BUS,<br>12S CIS, 12S CS, 12S<br>MAR, 13S IA, 13S<br>ITE, 10S CIS, 12S BM             | Graphic Technology courses help students apply artistic and computer techniques to the interpretation of technical and commercial concepts. Topics covered may include computer assisted art and design, printmaking, concept sketching, technical drawing, color theory, imaging, studio techniques, still life modeling, and commercial art business operations. Advanced topics may include topographic arrangements of print and/or electronic graphic and textual products, printing and lithographic equipment and operations, digital imaging, print preparation, desktop publishing and web page design. |  |  |



|                   |            | FY 2024 List   | ing of All Mo   | ntana K-12 Course Codes and Descriptions   |  |  |
|-------------------|------------|--|---|--|--|--|
| Secondary Courses |            |  |   |  |  |  |
| Grade             | Code       | Course Name  | Endorsements  | Description  |  |  |
| 011 - Co          | ommunica   | ations and Audio/Vis   | ual Technology  |  |  |  |
| Printing          | Technol    | ogy and Production   |   |  |  |  |
|                   | 11156      | Photography and<br>Printing Technology   | 12S BUS, 12S CIS,<br>12S CS, 12S MAR,<br>10S CIS, 11S GRA,<br>11S PHO, 13S IA, 13S<br>ITE         | Photography and Printing Technology courses expose students to the tools, materials and processes involved in mass production of photography and printing. Types of printing covered in the course may include intaglio, relief, planographic, screen processes printing, silk screening, serigraphy processes and thermograph. Additional topics may include the use of cameras, composition, imposition, presswork, ar computer aided publishing.  |  |  |
|                   | 11157      | Photoengraving   | 12S BUS, 12S CIS,<br>12S CS, 12S MAR,<br>10S CIS, 11S GRA,<br>11S PHO, 13S IA, 13S<br>ITE         | Photoengraving courses teach students to photograph illustration and other copy that cannot be set in type, to develop negatives, and to prepare photosensitized metal plates for use in printing.   |  |  |
|                   | 11158      | Print Press Operations   | 12S BUS, 12S CIS,<br>12S CS, 12S MAR,<br>10S CIS, 11S GRA,<br>11S PHO, 13S IA, 13S<br>ITE         | These courses expose students to the necessary skills for operating a print press. Topics covered in this course include how to prepare, operate and maintain printing processes.  |  |  |
|                   | 11198      | Printing<br>Technology—Workplace<br>Experience                                   | GRA, 11S PHO, 12S   | Printing Technology—Workplace Experience courses provide students with work experience in a field related to printing. Goals are typically set cooperatively by the student, teacher, and employer (althoug students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |
| All Othe          | rs         |  |   |  |  |  |
|                   | 11998      | Communication and<br>Audio/Video<br>Technology—Workplace<br>Exp                  |   | Communication and Audio/Video Technology—Workplace Experience courses provide students with wo<br>experience in a field related to communication or audio/visual technology. Goals are typically set<br>cooperatively by the student, teacher, and employer (although students are not necessarily paid). These<br>courses may include classroom activities as well, involving further study of the field or discussion<br>regarding experiences that students encounter in the workplace. |  |  |
|                   | 11999      | Communications and<br>Audio/Video<br>Technology—In School<br>Work-Based Learning | 12S BUS, 12S CIS,<br>12S CS, 12S MAR,<br>10S CIS, 11S GRA,<br>11S PHO, 13S IA, 13S<br>ITE, 12S BM | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment   |  |  |
| Grade             | Code       | Course Name  | Endorsements  | Description  |  |  |
| 012 - Bu          | isiness ai | nd marketing   |   |  |  |  |
| Adminis           | tration    |  |   |  |  |  |
|                   | 12001      | Business/Office Career<br>Exploration  | 12S BUS, 12S OFF,<br>12S BM   | Business/Office Career Exploration courses expose students to the occupational opportunities available<br>the accounting, administration, data processing, management, and secretarial fields. Emphasis is place<br>on responsibilities, qualifications, work environment, and career paths. These courses may also include<br>consumer education topics, keyboard exposure, and/or hands-on experience within the various<br>occupational areas.  |  |  |
|                   | 12002      | Office<br>Procedures—<br>Comprehensive   | 12S BUS, 12S OFF,<br>12S BM   | Office Procedures—Comprehensive courses provide students with numerous opportunities to explore an<br>understand the responsibilities and duties common to most office personnel. These comprehensive<br>courses cover such topics as communication skills, reception and transmission of information via data<br>processing equipment, filing and record management, mail handling, scheduling meetings and<br>conferences, creating itineraries, and word processing.                    |  |  |
|                   | 12003      | Office and<br>Administrative<br>Technologies                                     | 12S BUS, 12S OFF,<br>12S BM   | Office and Administrative Technologies courses provide students with instruction and experience in developing technical, problem-solving, and decision-making skills essential for office and/or administrative occupations. Emphasis is placed on integrating and applying knowledge and skills to realistic office and administrative situations utilizing current and relevant technology.  |  |  |
|                   | 12004      | Office Services  | 12S BUS, 12S OFF,<br>12S BM   | Office Services courses introduce students to and help them refine clerical and receptionist skills. Cours<br>content typically covers filing, telephone, and keyboarding skills; reprographic machinery and<br>procedures; communications skills; and so on.  |  |  |
|                   | 12005      | Keyboarding  |   | Keyboarding courses provide students with an introduction to the keyboard (letters, numbers, and symbols), basic machine operation, and proper keystroke technique. As students progress, they improv their speed and accuracy and produce increasingly complex documents. Such courses help students develop keyboard proficiency, document production skills, and problem-solving skills.  |  |  |



| Secon   | dary Co  | urses                                   |                             |  |
|---------|----------|---|-----------------------------|--|
| Grade   | Code     | Course Name                             | Endorsements                | Description  |
|         |          |   |                             |  |
|         |          | nd marketing                            |                             |  |
| Adminis | stration |   |                             |  |
|         | 12006    | Word Processing                         |                             | Word Processing courses introduce students to automated document production using one or more software packages. These courses may introduce keyboarding techniques or may require prior experience; in either case, speed and accuracy are emphasized. A parallel focus is placed on the use of software commands and functions to create, edit, format, and manipulate documents, capitalizing on the power offered by word processing software programs. These courses may also cover file and disk management and other computer-related skills.   |
|         | 12009    | Business<br>Communications              | 12S BUS, 12S OFF,<br>12S BM | Business Communications courses help students to develop an understanding and appreciation for<br>effective communication in business situations and environments. Emphasis is placed on all phases of<br>communication: speaking, listening, thinking, responding, reading, writing, communicating nonverbally<br>and utilizing technology for communication. Business communication functions, processes, and<br>applications in the context of business may be practiced through problem-based projects and realworld<br>application.   |
|         | 12048    | Administration—<br>Workplace Experience | 12S BUS, 12S OFF,<br>12S BM | Administration—Workplace Experience courses provide students with work experience in fields related business administration. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
| Manage  | ement    |   |                             |  |
|         | 12052    | Business Management                     | 125 BUS, 125 BM             | Business Management courses acquaint students with management opportunities and effective human relations. These courses provide students with the skills to perform planning, staffing, financing, and controlling functions within a business. In addition, they usually provide a macro-level study of the business world, including business structure and finance, and the interconnections among industry, government, and the global economy. The course may also emphasize problem-based, real-world applications of business concepts and use accounting concepts to formulate, analyze, and evaluate business decisions. |
|         | 12053    | Entrepreneurship                        | 12S BUS, 23S FCS,<br>12S BM | Entrepreneurship courses acquaint students with the knowledge and skills necessary to own and opera their own businesses. Topics from several fields typically form the course content: economics, marketir principles, human relations and psychology, business and labor law, legal rights and responsibilities of ownership, business and financial planning, finance and accounting, and communication. Several topics surveyed in Business Management courses may also be included.   |
|         | 12054    | Business Law                            | 12S BUS, 12S BM             | Business Law courses emphasize legal concepts that are relevant to business and business organization<br>Topics examined in these courses typically include contracts, buying/renting property, installment<br>buying, insurance, buyer/seller relationships, negotiable instruments, employment, taxes, insurance,<br>commercial papers, legal organizational structures, and consumer liabilities.   |
|         | 12055    | Business Principles and<br>Management   | 12S BUS, 12S BM             | Business Principles and Management courses are designed to provide students with an understanding of the American business system, its organizations, and its management. These courses examine the various leadership and management styles of a variety of successful business organizations, large or small.  |
|         | 12056    | International Business<br>and Marketing | 12S BUS, 12S BM             | International Business and Marketing courses examine business management and administration in a global economy. Topics covered in this course typically include the principles and processes of export sales, trade controls, foreign operations and related problems, monetary issues, international business and policy, and applications of doing business in specific countries and markets.  |
|         | 12057    | Human Resources and<br>Labor Relations  | 12S BUS, 12S BM             | Human Resources and Labor Relations courses analyze the functions of conflict resolution and collective<br>bargaining. Typically, students examine the history of the labor movement within the United States, the<br>relationship between management and labor, and how organized labor currently operates.   |
|         | 12058    | Human Resources<br>Management           | 12S BUS, 12S BM             | Human Resources Management courses provide students with an understanding of the effective use of interpersonal skills in achieving the goals of an organization.  |
|         | 12059    | IB Business and<br>Management           | 12S BUS, 12S BM             | IB Business Management courses prepare students to take the International Baccalaureate Business ar<br>Management exams. IB Business Management courses explore business decision-making processes an<br>their relationship to internal and external environments. Course content includes business organization<br>and environment, human resources, accounts and finance, marketing, and operations management.  |
|         | 12098    | Management—<br>Workplace Experience     | 12S BUS, 12S BM             | Management—Workplace Experience courses provide students with work experience in fields related to<br>business management. Goals are typically set cooperatively by the student, teacher, and employer<br>(although students are not necessarily paid). These courses may include classroom activities as well,<br>involving further study of the field or discussion regarding experiences that students encounter in the<br>workplace.   |

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|          |           | FY 2024 List                     | ing of All Mo               | ontana K-12 Course Codes and Descriptions  |
|----------|-----------|----------------------------------|-----------------------------|--|
| Secon    | dary Co   | ourses                           |                             |  |
| Grade    | Code      | Course Name                      | Endorsements                | Description  |
| )12 - Bi | usiness a | nd marketing                     |                             |  |
| inance   |           |                                  |                             |  |
|          | 12101     | Banking and Finance              | 12S BUS, 12S BM             | Banking and Finance courses provide students with an overview of the American monetary and banking system as well as types of financial institutions and the services and products that they offer. Course content may include government regulations; checking, savings, and money market accounts; loans; investments; and negotiable instruments.   |
|          | 12102     | Banking                          | 12S BUS, 12S BM             | Banking courses are similar to Banking and Finance courses, but they focus specifically on banking.<br>These courses may also address examining and applying the methods used for measuring the financial<br>performance of banks in addition to examining specialized brokerage products, current issues, and<br>future trends in banking.  |
|          | 12103     | Finance                          | 12S BUS, 12S BM             | Finance courses are similar to Banking and Finance courses, but they focus specifically on finance,<br>addressing how businesses raise, distribute, and use financial resources while managing risk. Course<br>content typically involves modeling financial decisions (such as borrowing, selling equity or stock, lendin<br>or investing) typically undertaken by businesses.  |
|          | 12104     | Accounting                       | 12S BUS, 12S BM             | Accounting courses introduce and expand upon the fundamental accounting principles and procedures used in businesses. Course content typically includes the full accounting cycle, payroll, taxes, debts, depreciation, ledger and journal techniques, and periodic adjustments. Students may learn how to appl standard auditing principles and to prepare budgets and final reports. Calculators, electronic spreadsheets, or other automated tools are usually used. Advanced topics may include elementary principles of partnership and corporate accounting and the managerial uses of control systems and the accounting process. |
|          | 12105     | Business Economics               | 12S BUS, 12S BM             | Business Economics courses integrate economic principles (such as free market economy, consumerism<br>and the role of American government within the economic system) with entrepreneurship/business<br>concepts (such as marketing principles, business law, and risk).   |
|          | 12106     | Risk Management and<br>Insurance | 12S BUS, 12S BM             | Risk Management and Insurance courses analyze risk management techniques from the viewpoints of those employed in the industry as well as of business owners seeking to meet risk management needs. Insurance products are evaluated in relation to cost and effectiveness.  |
|          | 12107     | Securities and<br>Investments    | 12S BUS, 12S BM             | Formerly known as Investing, Securities and Investments courses emphasize the formulation of busines<br>and individual investment decisions by comparing and contrasting the investment qualities of cash,<br>stock, bonds, and mutual funds. Students typically review annual reports, predict growth rates, and<br>analyze trends. Stock market simulations are often incorporated into these courses.   |
|          | 12148     | Finance—Workplace<br>Experience  | 125 BUS, 125 BM             | Finance—Workplace Experience courses provide students with work experience in fields related to finance. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further stude of the field or discussion regarding experiences that students encounter in the workplace.  |
| 4arketi  | ng        |                                  |                             |  |
|          | 12151     | Marketing Career<br>Exploration  | 12S BUS, 12S MAR,<br>12S BM | Geared for students with an interest in marketing, sales, or small business operation, Marketing Career Exploration courses expose students to the opportunities available in retail, wholesale, advertising, and other occupational fields using marketing principles.  |
|          | 12153     | Marketing—Fashion                | 125 BUS, 125 MAR,<br>125 BM | Marketing—Fashion courses typically cover the same scope of topics as Marketing— Comprehensive courses (purchasing and distribution systems, advertising, display and sales, management and entrepreneurship, and so on) but do so with particular attention to the fashion industry. In keeping wit the focus on the fashion industry, course topics may also include fashion cycles, fashion history, design style, and coordination.  |
|          | 12154     | Marketing—Real Estate            | 125 BUS, 125 MAR,<br>125 BM | Marketing—Real Estate courses typically cover the same scope of topics as Marketing— Comprehensive courses (purchasing, advertising, sales, human relations, management and entrepreneurship, and so or but do so with particular attention to the real estate industry. In keeping with the focus on real estate, course topics may also include financing, investment, ownership rights, ethics, and other real estate principles.   |
|          | 12155     | Marketing—<br>Transportation     | 125 BUS, 125 MAR,<br>125 BM | Marketing—Transportation courses typically cover the same scope of topics as Marketing—<br>Comprehensive courses (purchasing and distribution systems, advertising, display and sales,<br>management, entrepreneurship, and so on) but do so with particular attention to the transportation<br>industry. In keeping with the focus on this industry, topics include identification and proper use of auto<br>parts and accessories and the sales and service of new and used cars, vans, trucks, and related parts.   |



| Second   | dary Co | urses                                    |                             |  |
|----------|---------|--|-----------------------------|--|
| Grade    | Code    | Course Name                              | Endorsements                | Description  |
|          |         | nd marketing                             |                             |  |
| _        |         | nd marketing                             |                             |  |
| Marketii |         |  |                             |  |
|          | 12156   | Marketing—<br>Food/Beverage Industry     | 12S BUS, 12S MAR,<br>12S BM | Marketing—Food/Beverage Industry courses typically cover the same scope of topics as<br>Marketing—Comprehensive courses (purchasing and distribution systems, advertising, display and sale<br>management, entrepreneurship, and so on) but do so with particular attention to the food and beverage<br>industry. In keeping with the focus on this industry, topics include the unique characteristics and<br>functions of the food and beverage service industry.        |
|          | 12157   | Marketing—Insurance                      | 12S BUS, 12S MAR,<br>12S BM | Marketing—Insurance courses typically cover the same scope of topics as Marketing— Comprehensive courses (purchasing and distribution systems, advertising, display and sales, management, entrepreneurship, and so on) but do so with particular attention to the sale or underwriting of accident health, life, marine, automobile, and causality insurance.   |
|          | 12158   | Marketing—Floristry                      | 12S BUS, 12S MAR,<br>12S BM | Marketing—Floristry courses typically cover the same scope of topics as Marketing— Comprehensive courses (purchasing and distribution systems, advertising, display and sales, management, entrepreneurship, and so on) but do so with particular attention to the floristry industry. In keeping wi the focus on this field, topics include the unique characteristics and functions of retail and wholesale floral operations.   |
|          | 12159   | Marketing—<br>Hospitality/Tourism        | 12S BUS, 12S MAR,<br>12S BM | Marketing—Hospitality/Tourism courses typically cover the same scope of topics as Marketing—Comprehensive courses (purchasing and distribution systems, advertising, display and sale management, entrepreneurship, and so on) but do so with particular attention to the travel, tourism, and lodging industry. In keeping with the focus on this field, topics include the unique characteristics a functions of travel services and hotel/motel operations.             |
|          | 12160   | Marketing—<br>Merchandising              | 12S BUS, 12S MAR,<br>12S BM | Marketing—Merchandising courses are designed to provide students with practical backgrounds in retailing, with emphasis on merchandising, promotion/display, selling, and career planning. The conter of this course may also include fundamental principles of human relations.   |
|          | 12161   | Retail Marketing                         | 12S BUS, 12S MAR,<br>12S BM | Retail Marketing courses cover marketing principles and concepts related to the provision of goods or services directly to the consumer, emphasizing store operation, advertisement and display of goods, store security, human relations, and business management and ownership.  |
|          | 12162   | Internet Marketing                       | 12S BUS, 12S MAR,<br>12S BM | Internet Marketing covers the principles and functions of marketing from the standpoint of conducting<br>business on the internet. Typically, students develop such skills as using the internet as a marketing to<br>conducting a marketing analysis via the internet, planning marketing support activities, managing an<br>electronic marketing campaign, managing/owning a business via the internet, and analyzing the impact<br>of the internet on global marketing. |
|          | 12163   | Sports and<br>Entertainment<br>Marketing | 12S BUS, 12S MAR,<br>12S BM | Sports and Entertainment Marketing courses introduce students to and help them refine marketing and management functions and tasks that can be applied in amateur or professional sports or sporting events, entertainment or entertainment events, and the sales or rental of supplies and equipment.   |
|          | 12164   | Principles of Marketing                  | 12S BUS, 12S MAR,<br>12S BM | Principles of Marketing courses offer students insight into the processes affecting the flow of goods an services from the producer to the consumer. Course content ranges considerably as general marketing principles such as purchasing, distribution, and sales are covered; however, a major emphasis is often placed on kinds of markets; market identification; product planning, packaging, and pricing; and business management.                                  |
|          | 12165   | Principles of Advertising                | 12S BUS, 12S MAR,<br>12S BM | Principles of Advertising courses expose students to the varied concepts underlying the promotion of products. The topics included in Principles of Advertising courses range considerably, but typically include the psychology of advertising, a study of various media, advertising planning and budgeting, a advertising layout and design principles. Course topics may also include an overview of commercial art and packaging.                                     |
|          | 12166   | Marketing Management                     | 12S BUS, 12S MAR,<br>12S BM | Marketing Management courses typically cover the same scope of topics as Marketing— Comprehensiv<br>courses (purchasing and distribution systems; advertising and sales; and so on) but place a particular<br>emphasis on business management and entrepreneurship, providing exposure to common techniques<br>and problems of management.   |
|          | 12167   | Marketing—Other<br>Specialization        | 12S BUS, 12S MAR,<br>12S BM | Marketing—Other Specialization courses typically cover the same scope of topics as<br>Marketing—Comprehensive courses (purchasing and distribution systems, advertising, display and sale<br>management, entrepreneurship, and so on) but do so with attention to a particular industry not specif<br>above. The course may also cover specific topics related to the particular industry being covered.   |
|          | 12198   | Marketing—Workplace<br>Experience        | 12S BUS, 12S MAR,<br>12S BM | Marketing—Workplace Experience courses provide students with work experience in fields related to marketing. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace   |



|          |                                     |  |   | ntana K-12 Course Codes and Descriptions  |
|----------|-------------------------------------|--|---|---|
| Secon    | dary Co                             | ourses   |   |   |
| Grade    | Code                                | Course Name  | Endorsements  | Description   |
| 012 - Bı | usiness a                           | nd marketing   |   |   |
| Sales    |                                     |  |   |   |
|          | 12201                               | Cashier/Checker<br>Operations  | 125 BUS, 12S MAR,<br>12S BM   | Cashier/Checker Operations courses provide students with the knowledge and skills to operate a cash register and to handle numerous transactions. Topics typically include cash register procedures; handlin cash, credit, checks, food stamps, and other forms of legal tender; human relations; stocking and marking merchandise; and theft prevention. Job search and employability skills are often an integral par of the course.  |
|          | 12202                               | Principles of Selling  | 12S BUS, 12S MAR,<br>12S BM   | Principles of Selling courses provide students with the knowledge and opportunity to develop indepth sales competencies. Course content typically includes types of selling, steps in a sale, sales strategies, and interpersonal skills and techniques.  |
|          | 12248                               | Sales—Workplace<br>Experience  | 12S BUS, 12S MAR,<br>12S BM   | Sales—Workplace Experience courses provide students with work experience in fields related to sales.<br>Goals are typically set cooperatively by the student, teacher, and employer (although students are not<br>necessarily paid). These courses may include classroom activities as well, involving further study of the<br>field or discussion regarding experiences that students encounter in the workplace.  |
| All Othe | rs                                  |  |   |   |
|          | 12998                               | Business and<br>Marketing—Workplace<br>Experience                                    | 125 BUS, 125 MAR,<br>125 BM   | Business and Marketing—Workplace Experience courses provide students with work experience in fields related to business and marketing. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities a well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
|          | 12999                               | Business and<br>Marketing—In School<br>Work-Based Learning                           | 12S BUS, 12S MAR,<br>12S BM   | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.   |
| Grade    | Code                                | Course Name  | Endorsements  | Description   |
| Manufad  | cturing T                           | echnology  |   |   |
| Manufao  | cturing To<br>13002                 | echnology<br>Manufacturing—<br>Comprehensive   | 13S IA, 13S ITE, 13S<br>MET   | Manufacturing—Comprehensive courses introduce students to the various methods used to process and transform materials. Processing techniques covered usually include casting, forming, separating, assembling, and finishing. The courses may also include an overview of management techniques in planning, organizing, and controlling various segments of the manufacturing process, including design, engineering, production, and marketing  |
| Manufao  |                                     | Manufacturing—   |   | transform materials. Processing techniques covered usually include casting, forming, separating, assembling, and finishing. The courses may also include an overview of management techniques in  |
| Manufad  | 13002                               | Manufacturing—<br>Comprehensive  | MET   | transform materials. Processing techniques covered usually include casting, forming, separating, assembling, and finishing. The courses may also include an overview of management techniques in planning, organizing, and controlling various segments of the manufacturing process, including design, engineering, production, and marketing.<br>Industrial Arts courses expose students to the tools and machines that they may encounter in manufacturing-related occupations and enable them to develop the skills they need to use these tools ir various applications. Course topics typically include (but are not limited to) drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics, and power technology. These courses typically cover general safety and career exploration as well.  |
|          | 13002                               | Manufacturing—<br>Comprehensive<br>Industrial Arts<br>Industrial Safety/First<br>Aid | MET<br>13S IA, 13S ITE  | transform materials. Processing techniques covered usually include casting, forming, separating, assembling, and finishing. The courses may also include an overview of management techniques in planning, organizing, and controlling various segments of the manufacturing process, including design, engineering, production, and marketing.<br>Industrial Arts courses expose students to the tools and machines that they may encounter in manufacturing-related occupations and enable them to develop the skills they need to use these tools in various applications. Course topics typically include (but are not limited to) drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics, and power technology. These courses typically cover general safety and career exploration as well.<br>Industrial Safety/First Aid courses provide students with instruction in safe operating procedures related to various trades, as well as more general training in emergency first aid and CPR. Course topics may include the importance of standard operation procedures, agencies and regulations related to   |
|          | 13002<br>13003<br>13004             | Manufacturing—<br>Comprehensive<br>Industrial Arts<br>Industrial Safety/First<br>Aid | MET<br>13S IA, 13S ITE<br>13S IA, 13S ITE<br>13S BT, 13S WLD,   | transform materials. Processing techniques covered usually include casting, forming, separating, assembling, and finishing. The courses may also include an overview of management techniques in planning, organizing, and controlling various segments of the manufacturing process, including design, engineering, production, and marketing.<br>Industrial Arts courses expose students to the tools and machines that they may encounter in manufacturing-related occupations and enable them to develop the skills they need to use these tools in various applications. Course topics typically include (but are not limited to) drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics, and power technology. These courses typically cover general safety and career exploration as well.<br>Industrial Safety/First Aid courses provide students with instruction in safe operating procedures related to various trades, as well as more general training in emergency first aid and CPR. Course topics may include the importance of standard operation procedures, agencies and regulations related to   |
|          | 13002<br>13003<br>13004<br>ing/Prod | Manufacturing—<br>Comprehensive<br>Industrial Arts<br>Industrial Safety/First<br>Aid | MET<br>13S IA, 13S ITE<br>13S IA, 13S ITE<br>13S IA, 13S ITE<br>17S BT, 13S WLD,<br>13S MET, 13S IA, 13S<br>ITE | transform materials. Processing techniques covered usually include casting, forming, separating, assembling, and finishing. The courses may also include an overview of management techniques in planning, organizing, and controlling various segments of the manufacturing process, including design, engineering, production, and marketing.<br>Industrial Arts courses expose students to the tools and machines that they may encounter in manufacturing-related occupations and enable them to develop the skills they need to use these tools ir various applications. Course topics typically include (but are not limited to) drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics, and power technology. These courses typically cover general safety and career exploration as well.<br>Industrial Safety/First Aid courses provide students with instruction in safe operating procedures related to various trades, as well as more general training in emergency first aid and CPR. Course topics may include the importance of standard operation procedures, agencies and regulations related to occupational safety and hazard prevention, and the dangers of particular materials. |

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|         | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |  |   |  |  |  |  |
|---------|---|--|---|--|--|--|--|
| Secon   | Secondary Courses   |  |   |  |  |  |  |
| Grade   | Code  | Course Name                                    | Endorsements  | Description  |  |  |  |
| 013 - M | anufactu  | ring   |   |  |  |  |  |
| Process | ing/Prod  | uction   |   |  |  |  |  |
|         | 13055   | Metal<br>Processing/Production                 | 13S IA, 13S ITE, 13S<br>WLD, 13S MCH, 13S<br>MET                    | Metal Processing/Production courses include studying the properties of metals and metal alloys and using these materials to construct usable products. These courses enable students to experience the process of translating an idea into a finished product, with instruction in planning, designing, selecting materials, and using tools and machines.   |  |  |  |
|         | 13056   | Plastics<br>Processing/Production              | 13S IA, 13S ITE   | Plastics Processing/Production courses include studying the properties of plastics and composites and using these materials to construct usable products. These courses enable students to experience the process of translating an idea into a finished product, with instruction in planning, designing, selecting materials, and using tools and machines.  |  |  |  |
|         | 13057   | Ceramic<br>Processing/Production               | 13S IA, 13S ITE   | Ceramic Processing/Production courses include studying the properties of ceramics and heatresistant composites and using these materials to construct usable products. These courses enable students to experience the process of translating an idea into a finished product, with instruction in planning, designing, selecting materials, and using tools and machines.   |  |  |  |
|         | 13098   | Processing/Production—<br>Workplace Experience | 13S IA, 13S ITE   | Processing/Production—Workplace Experience courses provide students with work experience in fields related to manufacturing processing and production. Goals are typically set cooperatively by the student teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |  |
| Product | ion Syste   | ms   |   |  |  |  |  |
|         | 13101   | Production Systems                             | 13S IA, 13S ITE, 13S<br>MCH   | Production Systems courses provide students with knowledge and skills related to manufacturing technologies from conception through production. Although courses vary, students typically analyze markets, design and develop prototypes, plan a marketing or sales strategy, manage a production plan and manufacture useful products. These courses may also explore the evolution and impact of technology on society's social, cultural, and economic systems and institutions.  |  |  |  |
|         | 13102   | Electro-Mechanical<br>Systems                  | 13S IA, 13S ITE, 13S<br>MCH   | Electro-Mechanical Systems courses provide students with instruction and experience in components an<br>equipment that use electricity and the power of physical forces. Students gain an understanding of the<br>principles of electricity and mechanics and their application to gears, cams, levers, circuits, and other<br>devices used in the manufacturing process or within manufactured goods.   |  |  |  |
|         | 13103   | Product Development                            | 13S IA, 13S ITE, 13S<br>MCH   | Product Development courses provide students with the opportunity to focus on one or more areas of industrial technology, creatively pursuing new knowledge or solving a technological problem, by designing and building prototypes and working models. Students learn and apply appropriate information in order to complete a project.  |  |  |  |
|         | 13104   | Mechatronics                                   | 13S IA, 13S ITE   | Mechatronics courses provide students with instruction and experience in mechatronics, a multidisciplinary subject involving mechanics, electronics, control theory, and computer science to desig and manufacture products. Mechatronic systems form the foundation of robotics, automation, and advanced manufacturing (such as 3D printing). These courses typically expose students to the theoretical basis of mechatronics in addition to applying these theories to hands-on projects.  |  |  |  |
|         | 13148   | Production<br>Systems—Workplace<br>Experience  | 13S IA, 13S ITE, 13S<br>MCH   | Production Systems—Workplace Experience courses provide students with work experience in fields related to manufacturing systems and/or research. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |  |
| Metalwo | ork   |  |   |  |  |  |  |
|         | 13201   | Metalwork Occupations                          | 13S IA, 13S ITE, 13S<br>MCH, 13S MET, 13S<br>WLD, 18S AG, 18S<br>AM | Metalwork Occupations courses provide students with theoretical principles and laboratory experiences related to the planning, manufacturing, assembling, testing, and repairing of parts, mechanisms, and structures in which materials are cast, formed, treated, cut, fused, or otherwise processed in some fashion.  |  |  |  |
|         | 13202   | Metalworking                                   | 13S IA, 13S ITE, 13S<br>MCH, 13S MET, 13S<br>WLD, 18S AG, 18S<br>AM | Metalworking courses introduce students to the qualities and applications of various metals and the too<br>used to manipulate and form metal into products. Through one or more projects involving metals,<br>students develop planning, layout, and measurement skills; gain experience in cutting, bending, forgin<br>casting, and/or welding metal; complete projects according to blueprints or other specifications; and<br>may also learn to polish and finish metals. Correct use of metalworking tools and equipment is stressen |  |  |  |
|         | 13203   | Machining                                      | 13S IA, 13S ITE, 13S<br>MCH   | Machining courses enable students to create metal parts using various machine tools and equipment.<br>Course content may include interpreting specifications for machines using blueprints, sketches, or<br>descriptions of parts; preparing and using lathes, milling machines, shapers, and grinders with skill,<br>safety, and precision; developing part specifications; and selecting appropriate materials.  |  |  |  |



|          |            |   |  | ntana K-12 Course Codes and Descriptions   |
|----------|------------|---|--|--|
| Second   | dary Co    | urses   |  |  |
| Grade    | Code       | Course Name   | Endorsements                                     | Description  |
| 13 - Ma  | anufactu   | ring  |  |  |
| letalwo  | ork        |   |  |  |
|          | 13205      | Sheet Metal   | 13S IA, 13S ITE, 13S<br>MET, 13S WLD             | Sheet Metal courses expose students to the skills and information necessary to lay out, fabricate, assemble, install, maintain, and repair items and structures created from sheet metal components. Students learn the safe and efficient operation of various tools and typically gain skill in blueprint reading, welding, and finishing and polishing metals.  |
|          | 13207      | Welding   | 13S IA, 13S ITE, 13S<br>WLD                      | Welding courses enable students to gain knowledge of the properties, uses, and applications of various metals, skills in various processes used to join and cut metals (such as oxyacetylene, shielded metal, metal inert gas, and tungsten arc processes), and experience in identifying, selecting, and rating appropriate techniques. Welding courses often include instruction in interpreting blueprints or other types of specifications.  |
|          | 13208      | Particular Topics in<br>Welding   | 13S WLD, 13S IA,<br>13S ITE                      | In these courses students gain knowledge and skills in particular aspects of welding. Examples include individual courses in each of the following types of welding: gas metal, gas tungsten, and shielded met and flux core arc welding.  |
|          | 13209      | Particular Topics in<br>Metalwork   | 13S IA, 13S ITE                                  | In these courses students gain knowledge and skills in particular aspects of metalwork (such as foundr<br>work or metallurgy) not otherwise described elsewhere in this classification system.   |
|          | 13248      | Metalwork—Workplace<br>Experience   | 13S IA, 13S ITE, 13S<br>MCH, 13S WLD, 13S<br>MET | Metalwork—Workplace Experience courses provide students with work experience in the welding, machine technologies, or metalwork fields. Goals are typically set cooperatively by the student, teacher and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
| Repair   |            |   |  |  |
|          | 13302      | Equipment Maintenance<br>and Repair   | 13S IA, 13S ITE, 13S<br>IM                       | Equipment Maintenance and Repair courses prepare students to adjust, maintain, replace, and repair<br>parts of machinery and to repair tools, equipment, and machines. The courses may have a general<br>emphasis or may focus on a specific type of machinery or equipment related to a particular industry.<br>Depending upon the intent, course topics may include electric, hydraulic, or mechanic systems; control<br>devices, valves, and gates; or supplemental equipment such as fans, hoses, and pipes. |
|          | 13348      | Repair—Workplace<br>Experience  | 13S IA, 13S ITE, 13S<br>IM                       | Repair—Workplace Experience courses provide students with work experience in the fields involving repair, supported by classroom attendance and discussion. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may includ classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
| All Othe | rs         |   |  |  |
|          | 13998      | Manufacturing—<br>Workplace Experience  |  | Manufacturing—Workplace Experience courses provide students with work experience in fields involvin manufacturing, supported by classroom attendance and discussion. Goals are typically set cooperativel by the student, teacher, and employer (although students are not necessarily paid). These courses ma include classroom activities as well, involving further study of the field or discussion regarding experiences that students in the workplace.  |
|          | 13999      | Manufacturing—In<br>School Work-Based<br>Learning                                 |  | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.  |
| Grade    | Code       | Course Name   | Endorsements                                     | Description  |
| 15 - Pu  | ıblic, Pro | tective, and Governm  | ent Services                                     |  |
| Il Othe  | rs         |   |  |  |
|          | 15001      | Exploration of Public<br>Service Careers  | 14S HPB  | Exploration of Public Service Careers courses expose students to the duties, responsibilities, requirements, and career opportunities within public service. Course topics vary and may include (but are not limited to) protective services; correction, judicial, and probation services; fire protection and f fighting; public administration; and social work. Course activities depend upon the career clusters that students explore.   |
|          | 15999      | Public, Protective, and<br>Government Service—In<br>School Work-Based<br>Learning | 14S HPB, 15S FDS,<br>04S BF, 12S BUS, 12S<br>BM  | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.  |



|          |             | FY 2024 List   | ting of All Mo                      | ontana K-12 Course Codes and Descriptions  |
|----------|-------------|--|-------------------------------------|--|
| Secon    | dary Co     | ourses   |                                     |  |
| Grade    | Code        | Course Name  | Endorsements                        | Description  |
| 015 - Pi | ublic, Prot | tective, and Governn   | nent Services                       |  |
| Law Enf  | forcemen    | t  |                                     |  |
|          | 15051       | Criminal Justice   | 04S BF, 14S HPB,<br>12S BUS, 12S BM | Criminal Justice courses train students to understand and apply the principles and procedures essential to the U.S. criminal justice system. These courses explore the principles and structure of the justice system and the law, and course content also typically includes investigation, search and arrest, and laboratory, forensic, and trial procedures. Students may also learn CPR and first aid skills, personal defense tactics, and crime prevention techniques.   |
|          | 15052       | Corrections  | 14S HPB                             | Corrections courses provide instruction regarding the principles and techniques used by institutions that incarcerate, rehabilitate, and monitor people accused or convicted of crimes.  |
| Governi  | ment Serv   | vice   |                                     |  |
|          | 15202       | Community Protection   | 15S FDS                             | Community Protection courses provide students with information regarding the personnel and agencies concerned with protection of the home, city, state, and nation. Topics covered typically include civil defense and disaster preparedness; crime prevention; pollution control; fire prevention and control; lega and social systems and principles; and public health. These topics may be explored from the viewpoint of a community resident and citizen using these services or of that of one interested in pursuing a public service career.  |
| Grade    | Code        | Course Name  | Endorsements                        | Description  |
| 016 - H  | ospitality  | and Tourism  |                                     |  |
| All Othe | ers         |  |                                     |  |
|          | 16001       | Exploration of<br>Hospitality Careers                          | 23S FCS, 23S CA                     | Exploration of Hospitality Careers courses survey a wide array of topics while exposing students to the variety of career opportunities in hospitality fields (such as food service, lodging, tourism, and recreation). These courses serve to introduce students to the general field of hospitality, providing an opportunity to identify a focus for continued study.   |
|          | 16998       | Hospitality and<br>Tourism—Workplace<br>Experience             | 23S FCS, 23S CA                     | Hospitality and Tourism—Workplace Experience courses provide work experience in fields related to hospitality and tourism. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
|          | 16999       | Hospitality and<br>Tourism—In School<br>Work-Based Learning    | 23S FCS, 23S CA                     | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.  |
| Restaur  | ant, Food   | and Beverage Servi   | ces                                 |  |
|          | 16051       | Exploration of<br>Restaurant, Food and<br>Beverage Services    | 23S FCS, 23S CA                     | Exploration of Restaurant, Food, and Beverage Services courses provide students with an overview of the restaurant, food, and beverage service industry. Topics covered include industry terminology, the history of restaurant, food, and beverage services, introduction to marketing, and the various careers available in the industry.  |
|          | 16052       | Restaurant, Food and<br>Beverage<br>Services—<br>Comprehensive | 23S FCS, 23S CA                     | Restaurant, Food, and Beverage Services—Comprehensive courses provide students with knowledge and skills related to commercial and institutional food service establishments. Course topics range widely, but usually include sanitation and safety procedures, nutrition and dietary guidelines, food preparation (and quantity food production), and meal planning and presentation. Restaurant, Food, and Beverage Service courses may include both "back-of-the-house" and "front-of-the-house" experiences, and may therefore also cover reservation systems, customer service, and restaurant/business management. |
|          | 16053       | Food Service   | 23S FCS, 23S CA                     | Food Service courses provide instruction regarding nutrition, principles of healthy eating, and the preparation of food. Among the topics covered are large-scale meal preparation, preserving nutrients throughout the food preparation process, use and care of commercial cooking equipment, food storage, advances in food technology, sanitation, management, and the careers available in the food service industry.   |
|          | 16054       | Nutrition and Food<br>Preparation                              | 235 FCS                             | Nutrition and Food Preparation courses provide students with knowledge and skills about food preparation and/or production, with a strong emphasis on nutrition, balanced diets, and satisfying special dietary needs. Topics typically include assessing nutrient content, the science of food and nutrition, physiology and utilization of nutrients. Course content may also cover additives, contaminants, foodborne illnesses, and food technology.   |

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|          |                   | FY 2024 List   | ing of All Mo   | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions  |  |  |  |  |  |
|----------|-------------------|--|-----------------|--|--|--|--|--|--|
| Secon    | Secondary Courses |  |                 |  |  |  |  |  |  |
| Grade    | Code              | Course Name  | Endorsements    | Description  |  |  |  |  |  |
| )16 - H  | lospitality       | and Tourism  |                 |  |  |  |  |  |  |
| Restau   | rant, Food        | l and Beverage Servic  | es              |  |  |  |  |  |  |
|          | 16055             | Restaurant Management<br>and Operations                              | 23S FCS, 23S CA | Restaurant Management and Operations courses provide students with knowledge and skills related to commercial and institutional food service establishments, with an emphasis on management. Course topics therefore include guest service and relationships, planning, resource management, and other topics related to managing and operating restaurants.   |  |  |  |  |  |
|          | 16056             | Culinary Art Specialty   | 23S CA, 23S FCS | Culinary Art Specialty courses provide instruction in a particular type of cooking or culinary style.<br>Examples of such specialty fields include baking, creating and decorating wedding cakes, Middle Easter<br>cuisine, and so on. These courses emphasize skills specific to the type of culinary art being studied.  |  |  |  |  |  |
|          | 16098             | Restaurant, Food and<br>Beverage<br>Services—Workplace<br>Experience | 235 CA, 235 FCS | Restaurant, Food, and Beverage Services—Workplace Experience courses provide work experience in fields related to restaurant, food, and beverage services. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may incluc classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace. |  |  |  |  |  |
| Lodging  | 9                 |  |                 |  |  |  |  |  |  |
|          | 16101             | Exploration of Lodging<br>Careers                                    | 23S FCS         | Exploration of Lodging Careers courses provide an overview of the lodging industry. Topics covered include lodging terminology, the history of lodging, introduction to marketing, and the various careers available in the lodging industry.  |  |  |  |  |  |
|          | 16102             | Lodging—<br>Comprehensive  | 23S FCS         | Lodging—Comprehensive courses introduce students to the lodging industry and refine their related knowledge and skills. Topics covered typically include property management, guest psychology and relationships, lodging operations, food and beverage services, and other topics related to support services within the lodging industry.  |  |  |  |  |  |
|          | 16148             | Lodging—Workplace<br>Experience                                      | 23S FCS         | Lodging—Workplace Experience courses provide work experience in fields related to lodging. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |  |  |  |
| Travel a | and Touris        | sm   |                 |  |  |  |  |  |  |
|          | 16151             | Introduction to Travel<br>and Tourism                                | 23S FCS         | Introduction to Travel and Tourism courses provide an overview of the travel and tourism industry.<br>Topics covered in this course may include travel and tourism terminology, the history of travel,<br>introduction to marketing, and the various careers available in travel and tourism.  |  |  |  |  |  |
|          | 16152             | Travel and<br>Tourism—<br>Comprehensive                              | 23S FCS         | Travel and Tourism—Comprehensive courses provide the knowledge and skills necessary to work in the travel industry such as sales techniques, marketing principles, and entrepreneurial skills. Additional skil learned in these courses typically include travel agency procedures, airline reservation systems, public relations, hotel/motel registration systems and services, and conference and convention planning.                                      |  |  |  |  |  |
|          | 16153             | World Travel and<br>Tourism  | 23S FCS         | World Travel and Tourism courses provide the knowledge and skills necessary to work in the travel industry, with a focus on travel outside of the United States. Topics covered may include geography of the continents; customs, cultures, and tourist destinations in other countries; special documentation needed for international travel; and planning events to client specifications.  |  |  |  |  |  |
|          | 16154             | Eco-tourism  | 23S FCS         | Eco-tourism courses provide the knowledge and skills necessary to work in the travel industry, with particular attention paid to conservation and environmental issues surrounding travel and tourism. Topics covered may include recreational opportunities related to on- and off-site attractions and environmental and ecological principles.  |  |  |  |  |  |
|          | 16198             | Travel and<br>Tourism—Workplace<br>Experience                        | 23S FCS         | Travel and Tourism—Workplace Experience courses provide work experience in fields related to travel<br>and tourism. Goals are typically set cooperatively by the student, teacher, and employer (although<br>students are not necessarily paid). These courses may include classroom activities as well, involving<br>further study of the field or discussion regarding experiences that students encounter in the workplace.                                 |  |  |  |  |  |
| Recreat  | tion, Amu         | sement and Attractio   | ns              |  |  |  |  |  |  |
|          | 16201             | Exploration of<br>Recreation, Amusement<br>and Attractions           | 23S FCS         | Exploration of Recreation, Amusement, and Attractions courses provide an overview of the recreation industry. Topics covered in this course may include industry terminology; the history of recreation, amusement, and attractions; introduction to marketing; and the various careers available in the industry  |  |  |  |  |  |

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|                   |            | FY 2024 List  | ing of All Mo  | ntana K-12 Course Codes and Descriptions   |  |  |
|-------------------|------------|---|--|--|--|--|
| Secondary Courses |            |   |  |  |  |  |
| Grade             | Code       | Course Name   | Endorsements   | Description  |  |  |
| 016 - Ho          | ospitality | and Tourism   |  |  |  |  |
| Recreat           | ion, Amu   | sement and Attractio  | ns   |  |  |  |
|                   | 16202      | Recreation, Amusement<br>and<br>Attractions—<br>Comprehensive       | 23S FCS  | Recreation, Amusement, and Attractions—Comprehensive courses provide students with the attitudes, skills, and knowledge needed for employment in theme parks, attractions and outdoor recreation facilities, exhibitions, and event planning. Topics covered may include planning trade shows, fairs, and conferences; outdoor recreation and management; financial transactions; salesmanship; guest services and satisfaction; culture and customs; computer and industry technology; eco-tourism; client information; and planning specialized events while incorporating themes, timelines, budgets, target audiences, agendas, and public relations.  |  |  |
|                   | 16248      | Recreation, Amusement<br>and<br>Attractions—Workplace<br>Experience | 23S FCS  | Recreation, Amusement, and Attractions—Workplace Experience courses provide work experience in fields related to recreation, amusement, and attractions. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |
| Grade             | Code       | Course Name   | Endorsements   | Description  |  |  |
| 017 - Ar          | chitectur  | e and Construction  |  |  |  |  |
| Constru           | ction-Ger  | neral   |  |  |  |  |
|                   | 17001      | Construction Careers<br>Exploration                                 | 13S IA, 13S ITE, 17S<br>WOO, 17S CAR, 17S<br>BT, 17S DRF | Construction Career Exploration courses expose students to the opportunities available in construction-<br>related trades, such as carpentry, masonry, air conditioning/refrigeration, plumbing, and so on. Students<br>learn about the processes involved in construction projects and may engage in a variety of small<br>projects. These courses emphasize responsibilities, qualifications, work environment, rewards, and<br>career paths within construction-related fields.   |  |  |
|                   | 17002      | Construction—<br>Comprehensive                                      | 13S IA, 13S ITE, 17S<br>BT, 17S WOO, 17S<br>CAR, 17S CAB | Construction—Comprehensive courses provide students with basic knowledge and skills required for construction of commercial, residential, and institutional structures. These courses provide experiences and information (typically including career opportunities and training requirements) regarding construction-related occupations such as carpentry, cabinetmaking, bricklaying, electrical trades, plumbing, concrete masonry, and so on. Students engage in activities such as reading blueprints, preparing building sites, starting foundations, erecting structures, installing utilities, finishing surfaces, and providing maintenance.   |  |  |
|                   | 17003      | Carpentry   | 13S IA, 13S ITE, 17S<br>BT, 17S CAR, 17S<br>CAB          | Carpentry courses provide information related to the building of wooden structures, enabling students to gain an understanding of wood grades and construction methods and to learn skills such as laying sills and joists; erecting sills and rafters; applying sheathing, siding, and shingles; setting door jambs; and hanging doors. Carpentry courses may teach skills for rough construction, finish work, or both. Students learn to read blueprints, draft, use tools and machines properly and safely, erect buildings from construction lumber, perform finish work inside of buildings, and do limited cabinet work. Carpentry courses may also include career exploration, good work habits, and employability skills. |  |  |
|                   | 17004      | Framing Carpentry   | 13S IA, 13S ITE, 17S<br>BT, 17S CAR                      | Framing Carpentry courses provide students with much of the same knowledge as general carpentry courses (knowledge of various types and grades of woods, proper and safe use of hand and power tools and site selection and preparation), but place a special emphasis on construction methods applicable to floor, wall, roof, and/or stair framing. Course content may also include insulation installation and painting.  |  |  |
|                   | 17006      | Woodworking   | 13S IA, 13S ITE, 17S<br>WOO, 17S BT, 17S<br>CAR          | Woodworking courses introduce students to the various kinds of woods used in industry and offer experience in using selected woodworking tools. Students design and construct one or more projects and may prepare a bill of materials. Correct and safe use of tools and equipment is emphasized. As students advance, they focus on learning the terminology necessary to use power tools successfully, developing skills to safely use these tools in the workshop and becoming familiar with various kinds of wood-finishing materials. Advanced students typically design a project, prepare bills of materials, construct, and finish proposed projects.   |  |  |
|                   | 17007      | Cabinetmaking   | 13S IA, 13S ITE, 17S<br>CAB, 17S WOO, 17S<br>CAR, 17S BT | Cabinetmaking courses provide students with experience in constructing cases, cabinets, counters, and other interior woodwork. Students learn to distinguish between various types of furniture construction and their appropriate applications, and how to use various woodworking machines and power tools for cutting and shaping wood. Cabinetmaking courses cover the different methods of joining pieces of wood, how to use mechanical fasteners, and how to attach hardware. Initial topics may resemble those taught in Woodworking courses; more advanced topics may include how to install plastic laminates on surfaces and how to apply spray finishes.   |  |  |

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|          |                   | FY 2024 List                                       | ING OF All MO   | ntana K-12 Course Codes and Descriptions  |  |  |
|----------|-------------------|--|---|---|--|--|
| Secon    | Secondary Courses |  |   |   |  |  |
| Grade    | Code              | Course Name  | Endorsements  | Description   |  |  |
| )17 - Ai | rchitectur        | e and Construction                                 |   |   |  |  |
| Constru  | iction-Gei        | neral  |   |   |  |  |
|          | 17008             | Masonry  | 17S MAS, 13S IA,<br>13S ITE, 17S BT   | Masonry courses enable students to learn to construct interior and exterior walls, columns, doorways, window openings, fireplaces, chimneys, and foundations from brick and concrete block. Along with othe activities, students may mix and spread cement and mortar, read blueprints and plans, and estimate materials needed for a project. Other topics may also include how to layout buildings on footings and how to establish grades using a surveying transit.                       |  |  |
|          | 17010             | Home Maintenance                                   | 13S IA, 13S ITE, 17S<br>BT  | Home Maintenance courses provide students with knowledge and skills related to devices and systems found in the home. Course content may include electrical wiring, plumbing, window and door repair and installation, wall and floor repair and finishing, furniture repair and finishing, and small appliance repair.   |  |  |
|          | 17011             | Wall Finishings                                    | 17S PAI, 13S IA, 13S<br>ITE, 17S BT   | Wall Finishings courses prepare students to finish exterior or interior surfaces by applying protective coating materials such as paint, lacquer, wallpaper, plaster, or stucco. Course topics may include instruction in making, mixing, and matching paint colors; applying coating with various types of equipment; applying wallpaper; lathing, preparing surfaces, smoothing, and finishing.   |  |  |
|          | 17013             | Commercial<br>Construction                         | 13S IA, 13S ITE, 17S<br>BT  | Commercial Construction courses focus on residential construction principles and their relationship to commercial applications. Topics typically covered include commercial concrete forming, reinforcement and placement methods, stair construction, metal framing, interior finishes, suspended ceiling systems, metal framing and drywall applications, and commercial roofing methods and systems. These courses may also address equipment and tool usage in commercial construction.   |  |  |
|          | 17048             | General<br>Construction—<br>Workplace Experience   | 13S IA, 13S ITE, 17S<br>WOO, 17S BT, 17S<br>BM, 17S CAR, 17S<br>PAI, 17S MAS, 17S<br>CAB, 17S DRF | General Construction—Workplace Experience courses provide work experience in a field related to construction. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |
| Air Con  | ditioning,        | Heating, and Plumbi                                | ng  |   |  |  |
|          | 17051             | Air Conditioning                                   | 13S IA, 13S ITE, 17S<br>BT  | Air Conditioning courses offer students specialized training related to the design, installation, and repair<br>of air conditioning systems for residential and commercial use. These courses may emphasize the theory<br>and design of electrical, electronic, mechanical, and pneumatic control systems used in air conditioning<br>systems; they might also (or instead) focus on procedures used in troubleshooting, servicing, and<br>installing components of air conditioning systems. |  |  |
|          | 17052             | Refrigeration                                      | 13S IA, 13S ITE, 17S<br>BT  | Refrigeration courses provide students with exposure to and training in the theories, equipment, and skills needed to design, install, and repair commercial and residential refrigeration systems. Course topics typically include the theory of thermodynamics, measurement of pressures and temperatures, components and common accessories of refrigeration systems, and repair and safety procedures.  |  |  |
|          | 17053             | Heating  | 13S IA, 13S ITE, 17S<br>BT  | Heating courses offer students training specific to the design, installation, and repair of heating systems for residential use. Topics typically include electric, gas, and/or steam systems; ventilation procedures; safety practices; and installation and trouble-shooting techniques.  |  |  |
|          | 17054             | Air<br>Conditioning/Refrigerati<br>on              | 13S IA, 13S ITE, 17S<br>BT  | Air Conditioning/Refrigeration courses enable students to develop the combined skills and knowledge to install, maintain, adjust, and repair both air conditioning and refrigeration systems.   |  |  |
|          | 17055             | Air Conditioning,<br>Heating, and<br>Refrigeration | 13S IA, 13S ITE, 17S<br>BT  | In Air Conditioning, Heating, and Refrigeration courses, students learn the basic principles of these systems, along with how to identify and safely use tools/equipment used in the trade.   |  |  |
|          | 17056             | Heating, Ventilation,<br>and Air Conditioning      | 13S IA, 13S ITE, 17S<br>BT  | These courses synthesize basic and advanced principles in heating, ventilation, and air conditioning and include topics such as air filtration methods, humidity control, and the installation and maintenance of heat pumps, furnaces, and air conditioners. Students also learn about climate control systems; electrica wiring; systems design; sizing, fabricating, and installing ductwork; installing and maintaining climate control systems; and safety.                              |  |  |
|          | 17058             | Plumbing   | 13S IA, 13S ITE, 17S<br>BT  | Plumbing courses provide students with instruction in installing waste and vent systems, water and gas pipes, trim, and fixtures. Skills taught include cutting and joining various types of pipe (for instance, steel, plastic) using various methods (cement, seat method, and so on).  |  |  |
|          | 17059             | Plumbing and Heating                               | 13S IA, 13S ITE, 17S<br>BT  | Plumbing and Heating courses address the installation, assembly, maintenance, and repair of piping,<br>plumbing, heating equipment, and water and drainage systems. Topics covered include the computation<br>of heat losses and BTU requirements and blueprint reading. Students gain experience with electric, gas,<br>and oil furnaces; vacuum pumps; air compressors; and mechanical and pneumatic testing equipment.   |  |  |

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|           |            | FY 2024 List   | ing of All Mo                                   | ntana K-12 Course Codes and Descriptions   |
|-----------|------------|--|---|--|
| Secon     | dary Co    | urses  |   |  |
| Grade     | Code       | Course Name  | Endorsements                                    | Description  |
| 017 - Ar  | rchitectur | e and Construction   |   |  |
| Air Conc  | ditioning, | Heating, and Plumb   | ing   |  |
|           | 17098      | Air Conditioning,<br>Heating and<br>Plumbing—Workplace<br>Experience | 13S IA, 13S ITE, 17S<br>BT                      | Air Conditioning, Heating, and Plumbing—Workplace Experience courses provide work experience in a field related to air conditioning, heating, and/or plumbing. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
| Electrici | ity/Electr | onics  |   |  |
|           | 17101      | Exploration of<br>Electricity/Electronics                            | 17S ELC, 13S IA, 13S<br>ITE, 17S BT, 21S<br>ENG | Exploration of Electricity/Electronics courses offer instruction in the theory of electricity and in the terminology, skills, and safety procedures common to careers involving electricity and electronics. Topics include (but are not limited to) Ohm's law, electrical equipment, wire systems, and so on; career exploration is often (but not always) an integral part of these courses.   |
|           | 17102      | Electricity—<br>Comprehensive  | 13S IA, 13S ITE, 17S<br>ELC, 17S BT, 21S<br>ENG | Electricity—Comprehensive courses provide a survey of the theory, terminology, equipment, and practical experience in the skills needed for careers in the electrical field. These courses typically include AC and DC circuitry, safety, and the National Electrical Code and may cover such skills as those involved in building circuits; wiring residential, commercial, and/or industrial buildings; installing lighting, power circuits, and cables; and estimating job costs. As students progress, their projects become more complex and expansive. In these courses, safety is stressed, and a career exploration component may be offered |
|           | 17103      | Residential Wiring   | 13S IA, 13S ITE, 17S<br>ELC, 17S BT             | Covering many of the same topics as Electricity—Comprehensive courses, Residential Wiring courses apply the knowledge and skills that students acquire to the electrical systems found in family dwellings. Because these courses emphasize residential electricity, topics may also include cable installation, telephone systems, and the installation of lighting fixtures, outlets, and so on. Maintenance and repair skills are often included as course topics.  |
|           | 17104      | Industrial Electricity   | 17S ELC, 13S IA, 13S<br>ITE, 17S BT             | Covering many of the same topics as Electricity—Comprehensive courses, Industrial Electricity courses apply the knowledge and skills that students acquire to the electrical systems used in industry. Because of this emphasis, these courses may also cover the installation of transformers and control devices, emergency generator systems, and other industrial applications.  |
|           | 17106      | Electronics—<br>Comprehensive  | 13S IA, 13S ITE, 17S<br>ELC, 17S BT             | Electronics—Comprehensive courses provide a survey of the theory, terminology, equipment, and practical experience in the skills needed for careers in the electronic field as well as typically cover the theory of electricity. Course topics may include AC, DC, analog, and integrated circuitry and solid state and digital devices, amplifiers, and semiconductors. Skills covered may involve the repair, maintenance, and building of electronic equipment such as radios, television sets, and industrial equipment.  |
|           | 17108      | Electricity/Electronics—<br>General                                  | 13S IA, 17S ELC, 13S<br>ITE, 17S BT             | Electricity/Electronics—General courses teach fundamental concepts of electricity and electronics,<br>including safety procedures, and may introduce students to the available occupations in electrical and<br>electronic industries. Topics covered typically include components of circuits; reading schematics and<br>diagrams; electricity and electronics as sources of energy; signal transmission; and using equipment<br>common to these occupations, such as ammeters, voltmeters, capacitor checkers, transistor testers,<br>signal generators, and ohmmeters.  |
|           | 17110      | Analog and Digital<br>Circuits                                       | 17S ELC, 13S IA, 13S<br>ITE, 17S BT, 21S<br>ENG | In these courses, analog and digital circuits and systems are compared. Topics covered include binary<br>and continuously variable currents and signals (typically in the context of voltage), waveforms, signal<br>loss and distortion, modulation, and signal processing. These courses may also introduce other media,<br>such as sound waves and liquids.  |
|           | 17111      | Analog Circuits  | 17S ELC, 13S IA, 13S<br>ITE, 17S BT, 21S<br>ENG | Analog Circuit courses emphasize currents and voltages that have continuously variable signals and, due to that emphasis, concentrate on signal modulation, transmission and reception, signal loss and distortion, and waveforms. These courses may also address conversion techniques.   |
|           | 17112      | Digital Circuits   | 17S ELC, 13S IA, 13S<br>ITE, 17S BT, 21S<br>ENG | Digital Circuit courses emphasize currents and voltages that have binary states and, due to that emphasis, concentrate on transmission and reception of binary data, signal loss, and processing circuitry These courses may also address conversion techniques.   |
|           | 17148      | Electricity/Electronics—<br>Workplace Experience                     | 17S ELC, 13S IA, 13S<br>ITE, 17S BT, 21S<br>ENG | Electricity/Electronics—Workplace Experience courses provide students with work experience in a field related to electricity and/or electronics. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities a well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |



|              |                 | FY 2024 List  | ing of All Mo  | ntana K-12 Course Codes and Descriptions   |
|--------------|-----------------|---|--|--|
| Second       | dary Co         | urses   |  |  |
| Grade        | Code            | Course Name   | Endorsements   | Description  |
| 017 - Ar     | chitectur       | e and Construction  |  |  |
| All Othe     | rs              |   |  |  |
|              | 17998           | Architecture and<br>Construction—<br>Workplace Experience         | 13S IA, 13S ITE, 17S<br>BT, 17S CAR                      | Architecture and Construction—Workplace Experience courses provide students with work experience in<br>a field related to architecture or construction. Goals are typically set cooperatively by the student,<br>teacher, and employer (although students are not necessarily paid). These courses may include<br>classroom activities as well, involving further study of the field or discussion regarding experiences that<br>students encounter in the workplace.  |
|              | 17999           | Architecture and<br>Construction—In School<br>Work-Based Learning | 13S IA, 13S ITE, 17S<br>BT, 17S CAR, 17S<br>DRF, 17S WOO | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment   |
| Grade        | Code            | Course Name   | Endorsements   | Description  |
| 018 - Ag     | ,<br>griculture | , Food, and Natural R   | esources   |  |
| -<br>Comprel | hensive         |   |  |  |
|              | 18001           | Introduction to<br>Agriculture and Natural<br>Resources           | 185 AG   | Introduction to Agriculture courses survey a wide array of topics within the agricultural industry, exposing students to the many and varied types of agriculture and livestock career opportunities and to those in related fields (such as natural resources). These courses serve to introduce students to the agricultural field, providing them an opportunity to identify an area for continued study or to determine that their interest lies elsewhere. They often focus on developing communication skills, business principles, and leadership skills. |
|              | 18002           | Agriculture—<br>Comprehensive                                     | 185 AG, 185 NR   | Agriculture—Comprehensive courses cover a wide range of agricultural topics, including plant and anim<br>science, production, and processing; agricultural mechanics, including tool and machine operation and<br>repair; construction and repair of farm structures; business operations and management; and the<br>careers available in the agricultural industry. They may also include topics such as chemical and soil<br>science, ecology, agricultural marketing, and veterinary science.   |
|              | 18003           | Agriculture and Natural<br>Resources—<br>Comprehensive            | 185 AG, 185 NR   | Agriculture and Natural Resources—Comprehensive courses cover a wide range of topics concerning agriculture and natural resources, including plant and animal science, production, and processing; environmental science and conservation; ecology; agricultural mechanics; agricultural construction; business operations and management; and the careers available in the agricultural/natural resources industry. They may also include topics such as chemical and soil science, forestry, agricultural marketir and veterinary science.                     |
|              | 18004           | Biological Applications in<br>Agriculture                         | 18S AG   | Biological Applications in Agriculture courses are designed to integrate topics in science and agriculture<br>In these courses, students explore the world of agriculture and the associated biological principles.<br>Competencies emphasize and reinforce standards for biology with agricultural applications.  |
| Plant Sy     | stems           |   |  |  |
|              | 18051           | Plant Systems/Science   | 18S AG, 18S FO, 18S<br>AH, 18S PS, 18S NR                | Formerly Plant Production/Science, Plant Systems/Science courses provide knowledge about the propagation of plants for food and fiber. These courses may cover such topics as soil science, irrigation pest and weed control, food and fiber processing, and farm operations. These courses may also cover the knowledge and skills needed to produce all types of crops or may emphasize a particular area of th agricultural industry.   |
|              | 18052           | Horticultural Science   | 185 AG, 185 AH, 185<br>FO, 185 PS, 185 NR                | Formerly known as General Horticulture, Horticultural Science courses expose students to the art and science of growing plants, shrubs, trees, flowers, fruits, and vegetables. In doing so, they cover a wide variety of topics, including principles of plant science, greenhouse and nursery operations, soils and growing media mixtures, fruit and vegetable production, turf/golf course management, interior and exterior plantscaping, irrigation systems, weed and pest control, and floral design.   |
|              | 18053           | Ornamental Horticulture   | 185 AG, 185 AH, 185<br>FO, 185 PS, 185 NR                | Similar to General Horticulture, Ornamental Horticulture courses provide information regarding the car<br>and propagation of plants, flowers, trees, and shrubs, but place a special emphasis on those used for<br>decorative and aesthetic purposes. Because of this particular emphasis, Ornamental Horticulture cours<br>usually concentrate on nurseries and greenhouses and on the floristry industry.  |
|              | 18054           | Turf and Landscape<br>Management                                  | 18S AG, 18S AH, 18S<br>FO, 18S PS, 18S NR                | Turf and Landscape Management courses provide instruction that incorporates plant science, soil and media mixtures, plant identification and optimal environments, and landscape design. These courses emphasize applying such knowledge and skill to the design, establishment, and maintenance of lawns, parks, open space, and similar environments.  |
|              | 18055           | Soil Science  | 185 AG, 185 AH, 185<br>FO, 185 PS, 185 NR                | Soil Science courses involve the study of soil properties, including soil chemistry, biology, fertility, mineralogy, and hydrology. Topics covered may also include soil conservation, irrigation, and management.   |



|                   |            | FY 2024 List                              | ing of All Mo   | ntana K-12 Course Codes and Descriptions   |  |  |  |
|-------------------|------------|---|---|--|--|--|--|
| Secondary Courses |            |   |   |  |  |  |  |
| Grade             | Code       | Course Name                               | Endorsements  | Description  |  |  |  |
| 018 - Ag          | griculture | , Food, and Natural F                     | Resources   |  |  |  |  |
| Plant Sy          | /stems     |   |   |  |  |  |  |
|                   | 18098      | Plant<br>Systems—Workplace<br>Experience  | 18S AB, 18S AG, 18S<br>AH, 18S FO, 18S PS,<br>18S NR                    | Plant Systems—Workplace Experience courses provide work experience in fields related to plant systems (care, propagation, and processing). Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities a well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |  |
| Animal S          | Systems    |   |   |  |  |  |  |
|                   | 18101      | Animal<br>Production/Science              | 185 AB, 185 AG, 185<br>LP   | Animal Production/Science courses impart information about the care and management of domestic and farm animals. These courses may cover animal nutrition, health, behavior, selection, reproduction, anatomy and physiology, facilities, product processing, and marketing. Students may study a particular species (swine, cattle, horses, fowl, sheep, and so on), or they may learn how to care for and maintain livestock as a more inclusive study.  |  |  |  |
|                   | 18102      | Small Animal Care                         | 18S AG, 18S LP  | Small Animal Care courses focus on the care and management of small animals. Animal nutrition, health, behavior, reproduction and breeding, anatomy and physiology, facilities, handling and training, and grooming are typical areas of study. Course topics may include kennel operations and sales.   |  |  |  |
|                   | 18103      | Large Animal Care                         | 18S AG, 18S LP  | Large Animal Care courses focus on the care and management of large animals. Animal nutrition, health behavior, reproduction and breeding, anatomy and physiology, facilities, handling and training, and grooming are typical areas of study. Course topics may include product processing and marketing.   |  |  |  |
|                   | 18104      | Equine Science                            | 18S AG, 18S LP  | Equine Science courses focus on the care and management of horses. Animal nutrition, health, behavior reproduction and breeding, anatomy and physiology, facilities, handling and training, and grooming are typical areas of study.   |  |  |  |
|                   | 18105      | Veterinary Science                        | 18S AG, 18S LP  | Veterinary Science courses impart information about the causes, diagnosis, and treatment of diseases<br>and injuries of animals, typically emphasizing domestic and farm animals. Course topics focus on<br>anatomy and physiology, nutrition, behavior, and reproduction, but may also include other areas of<br>study as appropriate.  |  |  |  |
|                   | 18148      | Animal<br>Systems—Workplace<br>Experience | 185 AG, 185 LP, 185<br>AB   | Animal Systems—Workplace Experience courses provide work experience in fields related to animal systems (management, care, and/or processing). Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |  |
| Agribus           | iness      |   |   |  |  |  |  |
|                   | 18201      | Agribusiness<br>Management                | 18S AB, 18S AG  | Agribusiness Management courses provide students with the information and skills necessary for success<br>in agribusiness and in operating entrepreneurial ventures in the agricultural industry. These courses may<br>cover topics such as economic principles, budgeting, risk management, finance, business law, marketing<br>and promotion strategies, insurance, and resource management. Other possible topics include<br>developing a business plan, employee/employer relations, problem-solving and decisionmaking,<br>commodities, and building leadership skills. These courses may also incorporate a survey of the careers<br>within the agricultural industry. |  |  |  |
|                   | 18202      | Agricultural<br>Entrepreneurship          | 18S AB, 18S AG, 18S<br>AH, 18S AM, 18S FO,<br>18S LP, 18S PS, 18S<br>NR | Agricultural Entrepreneurship courses focus on the personal skills necessary for success in entrepreneurial ventures in the agricultural industry. Topics include setting goals, assessing and solving problems, evaluating financial progress and success, business planning, information management and evaluation, and recordkeeping.   |  |  |  |
|                   | 18203      | Agricultural Leadership                   | 18S AB, 18S AG, 18S<br>AH, 18S AM, 18S FO,<br>18S LP, 18S NR, 18S<br>PS | Agricultural Leadership courses help students develop leadership skills with a focus on opportunities in the food, fiber, and natural resources industries. Topics may include but are not limited to human relationships and effective communication, decision-making and problem-solving, leadership qualities and styles, and ensuring successful completion of group activities.   |  |  |  |
|                   | 18205      | Agriculture Computers<br>and Technology   | 185 AG, 185 AM  | Agriculture Computers and Technology courses help students develop their knowledge and skills in using computer and other technology to operate and manage agricultural businesses. These courses allow students to use computer hardware, software, and the Internet to find information, record and analyze financial and production data, track market trends and economic forecasts, monitor weather, utilize global positioning systems, and prepare communications and reports.  |  |  |  |
|                   | 18248      | Agribusiness—<br>Workplace Experience     | 18S AB, 18S AG  | Agribusiness—Workplace Experience courses provide work experience in fields related to agribusiness.<br>Goals are typically set cooperatively by the student, teacher, and employer (although students are not<br>necessarily paid). These courses may include classroom activities as well, involving further study of the<br>field or discussion regarding experiences that students encounter in the workplace.   |  |  |  |



|          |                   | FY 2024 List   | ing of All Mo  | ntana K-12 Course Codes and Descriptions   |  |  |  |  |
|----------|-------------------|--|--|--|--|--|--|--|
| Second   | Secondary Courses |  |  |  |  |  |  |  |
| Grade    | Code              | Course Name  | Endorsements   | Description  |  |  |  |  |
| 018 - Ag | riculture         | , Food, and Natural R  | esources   |  |  |  |  |  |
| Agricult | ural Prod         | uction/Processing  |  |  |  |  |  |  |
|          | 18301             | Agricultural Production  | 18S AB, 18S AG, 18S<br>LP, 18S AH, 18S AM,<br>18S FO, 18S NR, 18S<br>PS                  | Agricultural Production courses combine content related to animal and plant production, providing comprehensive coverage of the production functions of the agricultural industry. These courses typically cover such topics as care and management of farm animals, crop production and harvesting, plant and animal insect and disease control, efficient resource management, and farm management.  |  |  |  |  |
|          | 18302             | Agricultural Processing  | 18S AB, 18S AG, 18S<br>FO, 18S AM, 18S AH,<br>18S PS, 18S NR, 18S<br>LP                  | Agricultural Processing courses impart the knowledge and skills needed to bring animal and plant<br>products to market. They may cover a wide variety of topics, including care and maintenance of animals<br>or plants, quality selection and preservation, equipment care and sanitation, government regulations,<br>and marketing and consumer trends. Agricultural Processing courses may present an overview of<br>agricultural processing or may specialize in particular types of products.   |  |  |  |  |
|          | 18303             | Plant Processing   | 18S AB, 18S AG, 18S<br>PS, 18S AH, 18S FO,<br>18S LP                                     | Plant Processing courses impart the knowledge and skills needed to bring plant products to market. They may cover a wide variety of topics, including plant production, quality selection and preservation, equipment care and sanitation, government regulations, and marketing and consumer trends. Plant Processing courses may present an overview of product processing or may specialize in specific plant products.   |  |  |  |  |
|          | 18304             | Animal Processing  | 18S AB, 18S AG, 18S<br>LP, 18S AM  | Animal Processing courses impart the knowledge and skills needed to bring animal products to market.<br>Although these courses may present an overview of animal care and maintenance, they typically<br>emphasize quality selection, product preservation, equipment care and sanitation, government<br>regulations, and marketing and consumer trends. Animal Processing courses may present an overview of<br>several types of animal products or may specialize in particular products, such as meat, leather, wool,<br>dairy products, and so on.   |  |  |  |  |
|          | 18305             | Food Product Processing  | 185 AB, 185 AG, 185<br>AH, 185 AM, 185 FO,<br>185 LP, 185 NR, 185<br>PS, 235 FCS, 235 CA | Food Product Processing courses impart the knowledge and skills needed to produce and manufacture food products for the consumer market. These courses focus on food products while covering a variety of topics, such as quality selection and preservation, equipment care and sanitation, government regulations, marketing, consumer trends, and product research and development.   |  |  |  |  |
|          | 18306             | Aquaculture  | 18S AB, 18S AG, 18S<br>PS, 18S NR, 18S AH,<br>18S LP                                     | Aquaculture courses impart the knowledge and skills needed for producing fish, plants, and other species living in an aquatic environment, and course topics typically include the selection, propagation, harvesting, and marketing of those species. Instruction may also address aquatic and marine biology, ecosystems, water quality and management, and business practices.  |  |  |  |  |
|          | 18307             | Agriculture and Society  | 18S AB, 18S AG, 18S<br>NR, 18S AH, 18S FO,<br>18S AM, 18S PS, 18S<br>LP                  | Agriculture and Society courses provide an overview of the importance of, impact on, and relationships between agricultural endeavors and society at large. These courses typically emphasize economic and environmental factors and impacts (such as urban and agricultural water use) and the influences of society on agricultural endeavors (including production, processing, and distribution). Current technological advances (such as genetic engineering) may also be discussed.  |  |  |  |  |
|          | 18308             | Agricultural<br>Biotechnology  | 185 AB, 185 AG, 185<br>PS, 185 LP, 185 AH  | Agricultural Biotechnology courses apply biological principles and understanding to plant and animal science in order to produce or refine agricultural products. Course topics typically include but are not limited to microbiology, genetics, growth and reproduction, structural basis of function in living systems, chemistry of living systems, quantitative problem-solving, and data acquisition and display. These courses also often cover the ethics of biotechnology.   |  |  |  |  |
|          | 18309             | Particular Topics in<br>Agricultural<br>Production/Processing        | 18S AG   | These courses examine specific topics related to producing and processing agricultural products (such as meat cutting) rather than provide a general study of production or processing.  |  |  |  |  |
|          | 18348             | Agricultural Production<br>and<br>Processing—Workplace<br>Experience | 185 AB, 185 AG, 185<br>AH, 185 AM, 185 FO,<br>185 LP, 185 NR, 185<br>PS                  | Agricultural Production and Processing—Workplace Experience courses provide students with work experience in fields related to agricultural production and processing. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |  |  |
| Agricult | ural Mech         | nanics and Constructi  | on   |  |  |  |  |  |
|          | 18401             | Agriculture<br>Mechanics/Equipment/S<br>tructures                    | 185 AG, 185 AM   | Agriculture Mechanics/Equipment/Structures courses provide students with the skills and knowledge that<br>are specifically applicable to the tools and equipment used in the agricultural industry. While learning to<br>apply basic industrial knowledge and skills (engine mechanics, power systems, welding, and carpentry,<br>among others), students may explore a broad range of topics, including the operation, mechanics, and<br>care of farm tools and machines; the construction and repair of structures integral to farm operations; a<br>study of electricity and power principles; and safety procedures. |  |  |  |  |



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| Secon   | dary Co    | urses  |   |  |
|---------|------------|--|---|--|
| Grade   | Code       | Course Name  | Endorsements  | Description  |
| 18 - Ag | griculture | , Food, and Natural F  | Resources   |  |
| gricult | tural Mecl | hanics and Construct   | ion   |  |
|         | 18402      | Agriculture Mechanics<br>and Equipment                             | 18S AG, 18S AM  | Agriculture Mechanics and Equipment courses provide students with the engineering and power technology principles, skills, and knowledge that are specifically applicable to the agricultural industry. Typical topics include the operation, maintenance, and repair of power, electrical, hydraulic, and mechanical systems.   |
|         | 18403      | Agriculture Structures   | 185 AG, 185 AM  | Agriculture Structures courses provide students with the skills and knowledge that are specifically applicable to the construction, maintenance, and repair of structures integral to the agricultural industry including but not limited to animal enclosures, irrigation systems, and storage facilities. In these courses students typically study design, planning, and construction knowledge and skills (such as survey, carpentry, plumbing, concrete, and electrical systems), in addition to the safe operation of tools and machines.  |
|         | 18404      | Agricultural Metal<br>Fabrication Technology                       | 18S AG, 18S AM, 13S<br>IA, 13S ITE, 13S<br>MCH, 13S MET, 13S<br>WLD | Formerly known as Agriculture Welding, Agricultural Metal Fabrication Technology courses provide students with the skills and knowledge that are specifically applicable to the tools and equipment used i the industry. In learning to apply basic technical knowledge and skills (engines, power, welding, and structures, among others), students may explore a broad range of topics, including the operation, mechanics, and care of tools, technology and machines; the construction and repair of structures integral to agricultural operations; an introduction or review of electricity and power; and safety procedures.  |
|         | 18405      | Particular Topics in<br>Agricultural Mechanics<br>and Construction | 18S AG, 18S AM  | These courses examine specific topics related to agricultural mechanics and construction, such as specific vehicles or structures, rather than provide a general study of mechanics and construction techniques.   |
|         | 18448      | Agricultural Mechanics<br>and<br>Construction—<br>Workplace Exp    | 18S AG, 18S AM  | Agricultural Mechanics and Construction—Workplace Experience courses provide work experience in fields related to agricultural mechanics and construction. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
| Natural | Resource   | s  |   |  |
|         | 18501      | Wildlife and Recreation<br>Management                              | 185 AG, 185 NR, 185<br>FO, 185 AB                                   | Formerly known as Wildlife Management, Wildlife and Recreation Management courses provide students with the opportunity to understand and appreciate the importance of maintaining the land and ecologic systems that enable nondomesticated animals to thrive. These courses emphasize how humans and animals may both take advantage of the same land or how to gain economic benefits from the land while not degrading its natural resources or depleting plant or animal populations. Students may also learn how to manage wildlife and lands for recreational purposes.   |
|         | 18502      | Forestry Management  | 185 AG, 185 FO, 185<br>NR, 185 PS, 185 AH                           | Formerly known as Forestry, Forestry Management courses provide students with the information and experience necessary for the cultivation, management, and care of forests or timberlands. These courses cover topics such as the processes of regeneration and reforestation, harvesting and conservation of natural resources, erosion and pest control, trail development and maintenance, mapping and surveying operation of forestry tools, government regulations, environmental stewardship, and urban forestry, including the principles of selecting, planting, and caring for trees in urban settings. Settings may includ streets, parks, commercial/industrial landscape settings, and recreational use of forests. These courses also address forestry harvesting and methods to manage, protect, and harvest timber stands and specialty forest crops; equipment maintenance and repair; the selection, planting, transplanting, and harvesting of trees; forest management; and safety procedures. |
|         | 18504      | Natural Resources<br>Management                                    | 185 AG, 185 NR, 185<br>FO, 185 AB                                   | Natural Resources Management courses combine the fields of ecology and conservation with planning for the efficient use and preservation of land, water, wildlife, and forests. Within the general area of natural resources management, these courses usually cover specific topics and uses, such as hunting or fishing preserves, forest production and management, wildlife preservation, and human outdoor recreation.  |
|         | 18548      | Natural<br>Resources—Workplace<br>Experience                       | 18S AB, 18S AG, 18S<br>NR, 18S FO, 18S AH,<br>18S AM, 18S PS        | Natural Resources—Workplace Experience courses provide students with work experience in fields related to natural resources. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |

# FY 2024 Listing of All Montana K-12 Course Codes and Descriptions



|          |            |   |   | ntana K-12 Course Codes and Descriptions  |
|----------|------------|---|---|---|
| Secon    | dary Co    | urses   |   |   |
| Grade    | Code       | Course Name   | Endorsements  | Description   |
| 018 - Ag | griculture | , Food, and Natural <b>F</b>  | Resources   |   |
| All Othe | ers        |   |   |   |
|          | 18998      | Agriculture, Food, and<br>Natural<br>Resources—Workplace<br>Exp                 | 18S AG, 18S NR  | Agriculture, Food, and Natural Resources—Workplace Experience courses provide students with work experience in fields related to agriculture, food, and natural resources. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |
|          | 18999      | Agriculture, Food, and<br>Natural Resources—In<br>School Work-Based<br>Learning | 18S AB, 18S AG, 18S<br>AH, 18S AM, 18S FO,<br>18S LP, 18S NR, 18S<br>PS | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.   |
| Grade    | Code       | Course Name   | Endorsements  | Description   |
| 019 - Hi | uman Ser   | vices   |   |   |
| All Othe |            |   |   |   |
|          | 19001      | Human Services Career<br>Exploration  | 23S FCS   | Human Services Career Exploration courses introduce and expose students to the career opportunities pertaining to the provision of personal and consumer services for other human beings. Course topics vary and may include (but are not limited to) caring for others, education, cosmetology, apparel/textile entrepreneurship, labor laws, and customer service. Course activities depend upon the careers being explored.  |
|          | 19998      | Human<br>Services—Workplace<br>Experience                                       | 23S FCS   | Human Services—Workplace Experience courses provide students with work experience in a field relate<br>to the provision of human services. Goals are typically set cooperatively by the student, teacher, and<br>employer (although students are not necessarily paid). These courses may include classroom activities<br>well, involving further study of the field or discussion regarding experiences that students encounter in<br>the workplace.   |
|          | 19999      | Human Services—In<br>School Work-Based<br>Learning                              | 23S FCS   | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment  |
| Child an | nd Elder C | are   |   |   |
|          | 19051      | Child Care  | 23S FCS   | Child Care courses provide students with knowledge about the physical, mental, emotional, and social growth and development of children from birth through childhood. Main topics include the fundamenta of working with infants, toddlers, and older children; providing healthy environments; evaluating child care settings; and the practices, regulations, and opportunities in the child care industry. Often, Child Care courses provide students with practical experience in a child care center. Advanced topics may include various learning theories; development of activities; operation of a child care center; recognition of childhood diseases, abuse, and neglect; and first aid/emergency training. |
|          | 19052      | Child Development   | 23S FCS   | Child Development classes provide students with knowledge about the physical, mental, emotional, an social growth and development of children from conception to pre-school age, emphasizing the application of this knowledge in child care settings. These courses typically include related topics such the appropriate care of infants, toddlers, and young children.   |
|          | 19053      | Elder Care  | 23S FCS   | Elder Care courses emphasize the care of human beings as they grow older. These courses involve the study of the biological, physiological, social, and psychological needs and concerns of the elderly, and deal with the aging process, death, and dying in a realistic manner. Elder Care courses may cover worl and personal habits appropriate to the field, and may also offer the opportunity to explore various careers.  |
|          | 19054      | Child and Adult Care<br>Services  | 23S FCS   | Formerly known as Caregiving Service, Child and Adult Care Services courses emphasize the care of human beings who are unable or who need assistance to care for themselves. These courses involve t study of the biological, physiological, social, and psychological needs and concerns of young children, elderly, and/or the disabled. Additional topics may include economic and legal issues, planning daily routines; appropriate environments and activities; growth and aging processes; and techniques for managing a center or working in others' homes.   |
|          | 19098      | Child and Elder<br>Care—Workplace<br>Experience                                 | 23S FCS   | Child and Elder Care—Workplace Experience courses provide students with work experience in fields<br>related to caring for others. Goals are typically set cooperatively by the student, teacher, and employee<br>(although students are not necessarily paid). These courses may include classroom activities as well,<br>involving further study of the field or discussion regarding experiences that students encounter in the<br>workplace.  |



|         |          | FY 2024 List                                       | ing of All Mo                                   | ontana K-12 Course Codes and Descriptions  |
|---------|----------|--|---|--|
| Secon   | dary Co  | urses  |   |  |
| Grade   | Code     | Course Name  | Endorsements                                    | Description  |
| 019 - H | uman Ser | vices  |   |  |
| Educati | on       |  |   |  |
|         | 19151    | Teaching Profession                                | 23S FCS, 23S TE,<br>12S BUS, 13S ITE,<br>18S AG | Teaching Profession courses introduce students to the principles underlying teaching and learning, the responsibilities and duties of teachers, and the techniques of imparting knowledge and information. These courses typically expose students to and train them in classroom management, student behavior, leadership and human relations skills, assessment of student progress, teaching strategies, and various career opportunities in the field of education.  |
|         | 19152    | Educational<br>Methodology                         | 23S FCS, 23S TE                                 | Educational Methodology courses prepare students to teach and guide others. These courses typically provide opportunities for students to develop their own teaching objectives, to design lesson plans, and to experience teaching in a controlled environment. Students examine and practice teaching strategies, learning styles, time management and planning strategies, presentation and questioning skills, classroon management, and evaluation techniques.  |
|         | 19153    | Teaching—Early<br>Childhood Education              | 23S FCS   | Formerly known as Early Childhood Education, Teaching—Early Childhood Education courses address child development and education issues, so that students can guide the development of children in educational settings. These courses typically include the planning and implementing of developmentally appropriate learning activities, health and safety practices, safe learning environments, and legal requirements for teaching young children.   |
|         | 19198    | Education—Workplace<br>Experience                  | 23S FCS, 23S TE                                 | Education—Workplace Experience courses provide students with work experience in fields related to education. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |
| Apparel | and Furn | ishings  |   |  |
|         | 19201    | Clothing and Textiles                              | 23S FCS   | Clothing and Textiles courses introduce students to and expand upon the various aspects of apparel, garment construction, and the textile industry, conveying the commercial application of design principles, production processes, and maintenance techniques. These courses usually address the selection, characteristics, care, and repair of various textiles; operation and care of commercial sewing machines; design, construction, and production of fabrics and/or garments; and career opportunities in the garment or textile industry. |
|         | 19202    | Clothing/Textile<br>Maintenance                    | 23S FCS   | Clothing/Textile Maintenance courses provide students with the knowledge and skills to clean, care for,<br>and maintain clothing and textiles. Course topics typically include dry cleaning and laundering<br>techniques, identifying fabrics and the optimal cleaning agents and processes, instruction in altering and<br>repairing garments, and the safe use of the equipment, tools, and agents.  |
|         | 19203    | Apparel Construction                               | 23S FCS   | Apparel Construction courses provide students with the knowledge and skill to construct, alter, and repair clothing and textile products. Course topics typically include taking measurements, creating and preparing patterns, and various sewing techniques; topics may also include customer service, fashion design principles, and business management. These courses may also offer specialized knowledge in a particular type of garment.   |
|         | 19204    | Apparel and Textile<br>Services                    | 23S FCS   | Apparel and Textile Services courses introduce students to and expand upon various services that concern the care and maintenance of apparel, textiles, and furnishing. Course topics may include upholstery, dry cleaning, commercial sewing, and tailoring.  |
|         | 19205    | Home Furnishing                                    | 23S FCS   | Home Furnishing courses provide students with basic knowledge regarding furnishing and decorating home environments. While exploring design principles, personal needs and style, and decision-making, students may also explore the following topics: color, texture, furniture styles and arrangement, lighting, window treatments, floor and wall coverings, and home improvement/modification. Home Furnishing courses may also cover architectural style and design and take a larger look at housing problems or current housing issues.       |
|         | 19206    | Home Furnishings<br>Production                     | 23S FCS   | Home Furnishings Production courses enable students to plan, select, and construct upholstery, slip covers, draperies and other window treatments, and other home accessories. Some courses may emphasize upholstery exclusively. Course content typically includes proper use of equipment, interior decorating principles, and employability skills.   |
|         | 19248    | Apparel and<br>Furnishings—Workplace<br>Experience | 23S FCS   | Apparel and Furnishings—Workplace Experience courses provide students with work experience in fields related to apparel, textiles, and furnishings. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |

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|          |           | FY 2024 List                                      | ing of All Mo | ontana K-12 Course Codes and Descriptions   |
|----------|-----------|---|---------------|---|
| Secon    | dary Co   | urses   |               |   |
| Grade    | Code      | Course Name                                       | Endorsements  | Description   |
| 019 - Hu | uman Ser  | vices   |               |   |
| amily a  | and Consu | umer Sciences                                     |               |   |
|          | 19251     | Family and Consumer<br>Sciences—<br>Comprehensive | 23S FCS       | Family and Consumer Sciences—Comprehensive courses help students to develop the knowledge and skills that are used to manage one's family and career efficiently and productively. Course topics typicall include foods and nutrition; apparel; child care and development; housing, interior design, and maintenance; consumer decisions; personal financial management; interpersonal relationships; and careers available in family and consumer sciences.   |
|          | 19252     | Food Preparation and<br>Health Management         | 23S FCS       | Formerly known as Food and Nutrition, Food Preparation and Health Management courses provide students with an understanding of food's role in society, instruction in how to plan and prepare meals, and information about the nutritional and health benefits of minimizing processed and prepared food and prepackaged/prepared meals from one's diet. These courses not only build on the basic skills of food preparation but also address financial considerations and recipe conversion to make foods healthier. Some courses place a heavier emphasis on a balanced diet, while others concentrate on specific types of food preparation (such as low sodium, low fat, or increased whole foods). These courses will also address current issues such as organic foods and vegan cooking.            |
|          | 19253     | Nutrition and Wellness                            | 23S FCS       | Nutrition and Wellness courses focus on how physical, mental, social, psychological, and emotional wellness are related to food, food selection, and health. Topics typically include dietary needs across one's lifespan, stress management, special dietary issues, and eating disorders as well as societal and genetic health issues that are addressed through the prevention education component of the class. Other topics covered range from healthy food selection, label reading, and diet analysis to understanding additives, making wise food choices, and dealing with food allergies.  |
|          | 19254     | Food Science                                      | 23S FCS       | Food Science courses offer opportunities for students to study the composition, structure, and properties of foods and their components as well as the consumption of food and the chemical changes that occur during the processing, storage, preparation, and consumption of food for the consumer. These courses often explore the effects of various materials, microorganisms, and processes on food products through laboratory experiments and can address food innovations to meet the needs of society. Culinary techniques and the safe handling of food in the home environment are commonly included.   |
|          | 19255     | Child<br>Development/Parenting                    | 23S FCS       | Child Development/Parenting courses provide students with knowledge about family systems and relationships and information about how parents can address the physical, mental, emotional, and social growth and development of children from conception to adolescence. In addition, these courses help students discover how parents should respond to the various stages of childhood. Course content typically includes topics such as prenatal development and birth processes, responsibilities and difficulties of parenthood, family structures, societal and cultural influences, fundamentals of children's emotional and physical development, and the appropriate care of infants, toddlers, and young and school-aged children. These courses may also cover topics specific to teen parenting. |
|          | 19256     | Clothing/Sewing                                   | 235 FCS       | Clothing/Sewing courses introduce students to and expand their knowledge of various aspects of wearing apparel, sewing, and fashion. These courses typically include wardrobe planning; selection, care, and repair of various materials; and construction of one or more garments. They may also include related topics, such as fashion design and history, the social and psychological aspects of clothing, careers in the clothing industry, and craft sewing.   |
|          | 19257     | Life Skills                                       | 23S FCS       | Life Skills courses provide students with information about a wide range of subjects to assist them in becoming wise consumers and productive adults. These courses often emphasize process skills, including goal-setting, decision making, and other topics such as the setting of priorities, money and time management, interpersonal relationships, and the development of the self. Additionally, specific topics such as wellness, selecting and furnishing houses, meeting transportation needs, nutrition, preparing food, selecting clothing and building a wardrobe, insurance, taxation, and consumer protection may also be covered.   |
|          | 19258     | Personal and Career<br>Readiness                  | 23S FCS       | Formerly known as Self-Management, Personal and Career Readiness courses introduce students to the skills and strategies that are helpful in becoming more focused, productive individuals, wage earners, and family members. These courses typically emphasize goal-setting; decision making; managing time, energy, and stress; and identifying alternatives and coping strategies. They may also allow students to explore various career and lifestyle choices.   |
|          | 19259     | Family and<br>Interpersonal<br>Relationships      | 23S FCS       | Formerly known as Family Living, Family and Interpersonal Relationships courses emphasize building and maintaining healthy interpersonal relationships among family members and other members of society. These courses often emphasize (but are not limited to) topics such as the responsibilities of a family and wage earner, balancing a career and personal life, human sexuality and reproduction, marriage preparation, parenthood and the function of the family unit, the family life cycle, and life stages. They also cover topics related to stages of growth and social/dating practices.   |

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|          |           |   |   | ntana K-12 Course Codes and Descriptions  |
|----------|-----------|---|---|---|
| Secon    | dary Co   | urses   |   |   |
| Grade    | Code      | Course Name   | Endorsements                                    | Description   |
| 019 - Hu | uman Ser  | vices   |   |   |
| amily a  | and Cons  | umer Sciences   |   |   |
|          | 19260     | Personal Development                                    | 23S FCS   | Personal Development courses emphasize strengthening self-esteem, recognizing and resisting negative peer pressure, and developing coping skills for dealing with life and career issues and changes (such as family changes). These courses include communication, conflict resolution, practical problem-solving, and decision making. They may also include building resiliency skills and asset building.   |
|          | 19261     | Human Growth and<br>Development                         | 23S FCS   | Human Growth and Development courses focus on the application of human development theories and stages of growth to the relationships among individuals at various stages of life, as well as provide an understanding of how people change across their lifespans. Course content may include the application of human development theories in family systems and community settings. Interactions of grandparent and their grandchildren, adult children and their aging parents, as well the similarities between caring f the elderly and caring for young children may also be explored.   |
|          | 19262     | Consumer<br>Economics/Personal<br>Finance               | 23S FCS, 12S BUS,<br>12S BM                     | Consumer Economics/Personal Finance courses provide students with an understanding of the concepts<br>and principles involved in managing one's personal finances. These courses emphasize lifespan goal-<br>setting, individual and family decision making, and consumer rights as well as topics that are commonly<br>associated with personal finance so that one can become a financially responsible consumer. Topics ma<br>include savings and investing, credit, insurance, taxes and social security, spending patterns and budge<br>planning, contracts, and consumer protection. These courses may also investigate the effects of the<br>global economy on consumers and the family. |
|          | 19263     | Home Environments and Design                            | 23S FCS   | Formerly known as Home Décor, Home Environments and Design courses provide students with knowledge and skills regarding interior design and decoration of the home for the individual or family. While exploring design principles, personal needs and style and decision making, students may have ar opportunity to explore such topics as color, texture, furniture styles and arrangement, lighting, window treatments, floor, wall coverings and home improvement/modification. These courses emphasize personal (rather than commercial) use and application of home décor principles.  |
|          | 19298     | Family and Consumer<br>Sciences—Workplace<br>Experience | 23S FCS   | Family and Consumer Sciences—Workplace Experience courses provide students with work experience<br>a fields related to family and consumer sciences. Goals are typically set cooperatively by the student,<br>teacher, and employer (although students are not necessarily paid). These courses may include<br>classroom activities as well, involving further study of the field or discussion regarding experiences that<br>students encounter in the workplace.  |
| Grade    | Code      | Course Name   | Endorsements                                    | Description   |
| 020 - Tr | ansporta  | tion, Distribution, and                                 | Logistics                                       |   |
| Operatio | on        |   |   |   |
|          | 20051     | Truck and Bus Driving                                   | 20S HEO, 31A TRE                                | Truck and Bus Driving courses instruct students in the proper and safe handling and operation of trucks<br>and buses. Strategies for driving in hazardous conditions, observing laws and regulations, loading cargo<br>or passengers, documenting cargo loads, and expectations of driving careers are all typical course<br>topics.  |
|          | 20052     | Heavy Equipment<br>Operation                            | 20S HEO, 13S IA,<br>13S ITE                     | Heavy Equipment Operation courses enable students to safely operate the heavy equipment used for mining, construction, and utility industries. Typically, courses also include light maintenance principles and techniques.   |
|          | 20053     | Aviation  | 20S AV, 13S IA, 13S<br>ITE                      | Aviation courses provide students with an understanding of the science of flight and typically include th history, regulations, and possible career paths within the aviation industry. Aviation courses usually coursely physics, the relationships of weight and balance, principles of navigation and flight control, ground and airport operations and services, and Federal Aviation Agency regulations.   |
| Mechani  | ics and R | epair   |   |   |
|          | 20101     | Energy/Power  | 13S ITE, 17S BT,<br>20S ATT, 21S ENG,<br>13S IA | Energy/Power courses focus on one or several aspects of energy and power in transportation and work<br>Course content may include various sources of energy and their use in society (for example,<br>characteristics, availability, conversion, storage, environmental impact, and socioeconomic aspects of<br>various energy sources); principles involved in various means of energy transfer, such as<br>electricity/electronics, hydraulics, pneumatics, heat transfer, and wind/nuclear/solar energies; and the<br>transmission and control of power through mechanical or electrical devices such as motors and engines  |

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| Second    | Secondary Courses |  |                                     |  |  |  |  |
|-----------|-------------------|--|-------------------------------------|--|--|--|--|
| Grade     | Code              | Course Name  | Endorsements                        | Description  |  |  |  |
| )20 - Tra | ansporta          | tion, Distribution, and  | d Logistics                         |  |  |  |  |
| _         | ics and R         |  |                                     |  |  |  |  |
| чеспат    |                   |  | 100 IA 100 ITE 200                  | Developed Mashering and the students have developed the strictly students in the strictly students of the strictly studen |  |  |  |
|           | 20102             | Power and Mechanics  | ATT, 21S ENG                        | Power and Mechanics courses enable students to understand the principles underlying various kinds of mechanics (aircraft, auto, diesel, and marine) and how energy is converted, transmitted, and controlled Topics typically include maintaining and servicing machines, engines, and devices while emphasizing energy sources, electricity, and power transmission. The courses may also provide information on care opportunities within the field of mechanics and/or transportation.  |  |  |  |
|           | 20103             | Introduction to<br>Automobiles                                 | 13S IA, 13S ITE, 20S<br>ATT         | Primarily intended as a personal automobile mechanics course, but also useful for students exploring future careers in automotive technologies, Introduction to Automobiles courses expose students to the various mechanical systems in automobiles and provide basic experience in maintenance tasks. The course may also cover career opportunities in the automotive and/or transportation fields.   |  |  |  |
|           | 20104             | Automotive<br>Mechanics—<br>Comprehensive                      | 13S IA, 13S ITE, 20S<br>ATT         | Automotive Mechanics—Comprehensive courses emphasize the diagnosis and repair of automobile engines and support systems such as brakes, cooling, drive trains, electrical/electronics components, emission, fuel, ignition, steering, suspension, and transmissions. Course topics often include the comprehension and use of repair manuals, safety, and employability skills (including shop managemen and entrepreneurship).  |  |  |  |
|           | 20106             | Automotive Service   | 13S IA, 13S ITE, 20S<br>ATT         | Automotive Service courses emphasize preventative auto maintenance and automobile troubleshooting<br>Course content typically includes tune-up, oil change, and lubrication skills; tire replacement, alignment<br>and balancing; and basic knowledge of brake, cooling, electrical, emission, fuel, ignition, steering,<br>suspension, and transmission systems. These courses may also include public relations, sales technique<br>and service station management.  |  |  |  |
|           | 20107             | Diesel<br>Mechanics—<br>Comprehensive                          | 20S DM, 13S IA, 13S<br>ITE          | Diesel Mechanics—Comprehensive courses prepare students to maintain and repair diesel engines and related systems. Specific course topics may include principles underlying diesel engines, analyzing electrical circuits and systems, troubleshooting and repairing cooling systems, testing and repairing air conditioning charging systems, reading and interpreting service manuals, and identifying the principles and components of fuel injection systems. Courses may also cover safety, employability skills, and entrepreneurship.   |  |  |  |
|           | 20109             | Small Vehicle Mechanics  | 13S IA, 13S ITE, 20S<br>ATT, 20S SE | Small Vehicle Mechanics courses equip students with the knowledge and skill to repair and maintain engines in small vehicles (e.g., motorcycles, all-terrain vehicles, snowmobiles, and mopeds). Topics include (but are not limited to) maintaining frames and suspension, wheels and brakes, and drive train servicing fuel, exhaust, and electrical systems; performing tune-ups; and maintaining and repairing engines. Students may also learn safety on the job, employability skills, and entrepreneurship.   |  |  |  |
|           | 20110             | Small Engine Mechanics   | 20S ATT, 20S SE,<br>13S IA, 13S ITE | Small Engine Mechanics courses provide students with the opportunity to learn how to service and recondition small engines, typically emphasizing two- and four-cycle engines. These courses provide students with opportunities to troubleshoot and repair speed controls, lubrication, ignition, fuel, power transfer, cooling, exhaust, and starting systems; use hand, power, and overhaul tools; and read and interpret service manuals and parts' catalogs. Applications may include lawn mowers, tractors, tillers, power tools, and so on.   |  |  |  |
|           | 20112             | Heavy Equipment<br>Mechanics                                   | 20S HEM, 13S IA,<br>13S ITE         | Heavy Equipment Mechanics courses include the service and repair of electrical, mechanical, power transfer, hydraulic, fuel, and cooling systems of heavy equipment such as that used in mining, construction, and utility industries.   |  |  |  |
|           | 20113             | Aircraft Power Plant   | 20S AV, 13S IA, 13S<br>ITE          | Aircraft Power Plant courses provide students with the information necessary to troubleshoot, test, repair, and install aircraft engines. Course content usually includes engine ignition, electrical, lubrication cooling, exhaust, and fuel systems, along with aircraft instrumentation and safety features.  |  |  |  |
|           | 20114             | Aircraft Airframe  | 20S AV, 13S IA, 13S<br>ITE          | Aircraft Airframe courses offer students information and instruction related to the structure and mechanics of aircraft, typically including hydraulic, pneumatic, instrumental, fuel, electrical, cabin atmosphere, and landing gear systems. Aircraft Airframe courses may also cover aircraft metals and coverings and related welding skills.  |  |  |  |
|           | 20115             | Automotive Detailing<br>and Reconditioning                     | 20S ATB, 13S IA,<br>13S ITE         | Automotive Detailing and Reconditioning courses provide students with knowledge and skills related to repairing, refinishing, and detailing automobiles. Course topics typically include painting and refinishing plastics and adhesives, damage analysis, and repair, in addition to occupational safety, employability, and entrepreneurship skills.   |  |  |  |
|           | 20116             | Automotive Body Repair<br>and<br>Refinishing—<br>Comprehensive | 20S ATB, 13S IA,<br>13S ITE         | Automotive Body Repair and Refinishing courses provide students with knowledge and skills regarding the repair and refinishing of damaged or used cars. Course content may include (but is not limited to) stretching and shrinking auto body sheet metal; welding skills; frame and metal straightening; repair of fiberglass and synthetic materials; removing, repairing, and installing auto body parts such as panels, hoods, doors, and windows/glass; preparing vehicles and vehicle surfaces for refinishing; painting; applying body fillers; and estimating material and labor costs.  |  |  |  |



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| Secondary Courses |           |   |  |  |  |  |  |
|-------------------|-----------|---|--|--|--|--|--|
| Grade             | Code      | Course Name   | Endorsements   | Description  |  |  |  |
| 020 - Tr          | ransporta | tion, Distribution, and   | Logistics  |  |  |  |  |
| Mechan            | ics and R | epair   |  |  |  |  |  |
|                   | 20119     | Hybrid Engines  | 13S IA, 13S ITE, 20S<br>ATT  | Hybrid Engines courses introduce students to the fundamentals of hybrid electric vehicles. These course explore the hybrid power plant and may include such topics as hybrid batteries, high- and low-voltage systems, inverters, safety procedures, hybrid maintenance and diagnostics, and alternative fuels.  |  |  |  |
|                   | 20148     | Mechanics and<br>Repair—Workplace<br>Experience                                   | 13S IA, 13S ITE, 20S<br>ATT  | Mechanics and Repair—Workplace Experience courses provide students with work experience in fields related to the maintenance of vehicles and engines. Goals are typically set cooperatively by the student teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.  |  |  |  |
| All Othe          | ers       |   |  |  |  |  |  |
|                   | 20999     | Transportation,<br>Distribution and<br>Logistics—In School<br>Work-Based Learning | 13S IA, 13S ITE, 20S<br>ATB, 20S ATT, 20S<br>DM, 20S HEM, 20S<br>HEO, 20S SE | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.  |  |  |  |
| Grade             | Code      | Course Name   | Endorsements   | Description  |  |  |  |
| 021 - Er          | ngineerin | g and Technology  |  |  |  |  |  |
| Enginee           | ering     |   |  |  |  |  |  |
|                   | 21007     | Engineering Design and<br>Development   | 02S MAT, 13S IA,<br>13S ITE, 21S ENG   | Engineering Design and Development courses provide students with the opportunity to apply engineering research principles as they design and construct a solution to an engineering problem. Students typically develop and test solutions using computer simulations or models but eventually crea a working prototype as part of the design solution.  |  |  |  |
|                   | 21008     | Digital Electronics   | 13S IA, 13S ITE, 21S<br>ENG  | Digital Electronics courses teach students how to use applied logic in the development of electronic circuits and devices. Students may use computer simulation software to design and test digital circuitry prior to the actual construction of circuits and devices.  |  |  |  |
|                   | 21010     | Computer Integrated<br>Manufacturing  | 13S IA, 13S ITE, 21S<br>ENG  | Computer Integrated Manufacturing courses involve the study of robotics and automation. Building on computer solid modeling skills, students may use computer numerical control (CNC) equipment to produce actual models of their three-dimensional designs. Course topics may also include fundamental concepts of robotics, automated manufacturing, and design analysis.  |  |  |  |
|                   | 21011     | Civil Engineering   | 13S IA, 13S ITE, 21S<br>ENG  | Civil Engineering courses expose students to the concepts and skills used by urban planners, developer<br>and builders. Students may be trained in soil sampling and analysis, topography and surveying, and<br>drafting or blueprint-reading. Additional course topics may include traffic analysis, geologic principles,<br>and urban design.  |  |  |  |
|                   | 21012     | Civil Engineering and<br>Architecture   | 13S IA, 13S ITE, 21S<br>ENG  | Civil Engineering and Architecture courses provide students with an overview of the fields of Civil Engineering and Architecture while emphasizing the interrelationship of both fields. Students typically use software to address real world problems and to communicate the solutions that they develop. Course topics typically include the roles of civil engineers and architects, project-planning, site-planning building design, project documentation, and presentation.   |  |  |  |
|                   | 21013     | Aerospace Engineering   | 13S IA, 13S ITE, 21S<br>ENG  | Aerospace Engineering courses introduce students to the world of aeronautics, flight, and engineering.<br>Topics covered in the course may include the history of flight, aerodynamics and aerodynamics testing,<br>flight systems, astronautics, space life systems, aerospace materials, and systems engineering.  |  |  |  |
|                   | 21014     | Biotechnical Engineering  | 13S IA, 13S ITE, 21S<br>ENG  | Biotechnical Engineering courses enable students to develop and expand their knowledge and skills in biology, physics, technology, and mathematics. Course content may vary widely, drawing upon diverse fields such as biomedical engineering, biomolecular genetics, bioprocess engineering, agricultural biology, or environmental engineering. Students may engage in problems related to biomechanics, cardiovascular engineering, genetic engineering, agricultural biotechnology, tissue engineering, biomedical devices, human interfaces, bioprocesses, forensics, and bioethics. |  |  |  |
|                   | 21048     | Engineering—Workplace<br>Experience   | 13S IA, 13S ITE, 21S<br>ENG  | Engineering—Workplace Experience courses provide students with work experience in an engineering-<br>related field. Goals are typically set cooperatively by the student, teacher, and employer (although<br>students are not necessarily paid). These courses may include classroom activities as well, involving<br>further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |  |

# FY 2024 Listing of All Montana K-12 Course Codes and Descriptions



|                   |           | FY 2024 List                            | ing of All Mo  | ntana K-12 Course Codes and Descriptions   |  |  |  |
|-------------------|-----------|---|--|--|--|--|--|
| Secondary Courses |           |   |  |  |  |  |  |
| Grade             | Code      | Course Name                             | Endorsements   | Description  |  |  |  |
| 021 - En          | gineering | g and Technology                        |  |  |  |  |  |
| Adminis           | tration   |   |  |  |  |  |  |
|                   | 21009     | Robotics                                |  | Robotics courses develop and expand students' skills and knowledge so that they can design and develop robotic devices. Topics covered in the course may include mechanics, electrical and motor controls, pneumatics, computer basics, and programmable logic controllers.  |  |  |  |
| Technol           | ogy       |   |  |  |  |  |  |
|                   | 21051     | Technological Literacy                  | 12S BUS, 12S CIS,<br>12S CS, 13S IA, 13S<br>ITE, 10S CIS | Technological Literacy courses expose students to the communication, transportation, energy, production, biotechnology, and integrated technology systems and processes that affect their lives. The study of these processes enables students to better understand technological systems and their applications and uses.   |  |  |  |
|                   | 21053     | Emerging Technologies                   | 12S BUS, 12S CIS,<br>12S CS, 13S IA, 13S<br>ITE, 10S CIS | Emerging Technologies courses emphasize students' exposure to and understanding of new and emerging technologies. The range of technological issues varies widely but typically include lasers, fiber options, electronics, robotics, computer technologies, CAD/CAM, communication modalities, and transportation technologies.   |  |  |  |
|                   | 21054     | Technology Innovation<br>and Assessment |  | Technology Innovation and Assessment courses use engineering design activities to help students<br>understand how criteria, constraints, and processes affect design solutions and provide students with the<br>skills to systematically assess technological developments or solutions. Course topics may include<br>brainstorming, visualizing, modeling, simulating, constructing, testing, and refining designs.   |  |  |  |
|                   | 21055     | Aerospace Technology                    | 13S IA, 13S ITE  | Aerospace Technology courses introduce students to the technology systems used in the aerospace industry and their interrelationships. Examples of such systems include satellite communications systems, composite materials in airframe manufacturing, space station constructions techniques, space shuttle propulsion systems, aerostatics, and aerodynamics.  |  |  |  |
|                   | 21098     | Technology—Workplace<br>Experience      | 12S BUS, 13S IA,<br>13S ITE, 12S CS, 10S<br>CIS, 12S CIS | Technology—Workplace Experience courses provide students with work experience in a field related to technological systems and structures. Goals are typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |  |
| Drafting          | 1         |   |  |  |  |  |  |
|                   | 21101     | Drafting Careers<br>Exploration         | 13S IA, 13S ITE, 17S<br>DRF, 21S ENG                     | Geared for students with an interest in careers that use drafting skills and applications, Drafting Careers Exploration courses expose students to the opportunities available for draftspeople (engineering, architectural, industrial, and so on). These courses serve to introduce basic skills and the field in general providing students with the opportunity to identify a focus for continued study or to determine that their interests lie elsewhere.  |  |  |  |
|                   | 21102     | Drafting—General                        | 13S IA, 13S ITE, 17S<br>DRF, 21S ENG                     | Drafting—General courses, usually offered as a sequence of courses, introduce students to the technical craft of drawing illustrations to represent and/or analyze design specifications and then refine the skills necessary for this craft. Drafting—General courses use exercises from a variety of applications to provide students with the knowledge and experience to develop the ability to perform freehand sketching, lettering, geometric construction, and multiview projections and to produce various types of drawings (working, detail, assembly, schematic, perspective, and so on). Computer-aided drafting (CAD) systems (if available) are typically introduced and used to fulfill course objectives. |  |  |  |
|                   | 21103     | Drafting—Architectural                  | 13S IA, 13S ITE, 17S<br>DRF, 17S BT                      | Drafting—Architectural courses introduce students to and help them refine the technical craft of drawing illustrations to represent and/or analyze design specifications, using examples drawn from architectural applications. These courses are intended to help students develop general drafting skills, but place a particular emphasis on interior and exterior residential (and light commercial) design, site orientation, floor plans, electrical plans, design sketches, and presentation drawings. In addition, students may prepare scale models.  |  |  |  |
|                   | 21104     | Drafting—Civil/Structural               | 13S IA, 13S ITE, 17S<br>DRF                              | Drafting—Civil/Structural courses introduce students to and help them refine the technical craft of drawing illustrations to represent and/or analyze design specifications, using examples drawn from civil engineering and/or structural applications. These courses are intended to help students develop general drafting skills, but place a particular emphasis on skills needed for typography and survey work.   |  |  |  |
|                   | 21105     | Drafting—<br>Electrical/Electronic      | 13S IA, 13S ITE, 17S<br>DRF, 21S ENG                     | Drafting—Electrical/Electronic courses introduce students to and help them refine the technical craft of drawing illustrations to represent and/or analyze design specifications, using examples drawn from electric and/or electronic fields. These courses are intended to help students develop general drafting skills, but place a particular emphasis on those skills needed for electrical and electronic schematics.   |  |  |  |



|          | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |  |  |   |  |  |  |
|----------|---|--|--|---|--|--|--|
| Secon    | Secondary Courses   |  |  |   |  |  |  |
| Grade    | Code  | Course Name  | Endorsements   | Description   |  |  |  |
| 021 - Er | ngineerin   | g and Technology   |  |   |  |  |  |
| Drafting | ]   |  |  |   |  |  |  |
|          | 21106   | Drafting—<br>Technical/Mechanical                              | 13S IA, 13S ITE, 17S<br>DRF  | Drafting—Technical/Mechanical courses introduce students to and help them refine the technical craft of drawing illustrations to represent and/or analyze design specifications, using examples drawn from industrial applications. These courses are intended to help students develop general drafting skills, but place a particular emphasis on sectioning, auxiliary views, revolutions, and surface development. In these courses, students typically learn basic machining and fabrication processes as they draw schema diagrams featuring cams, gears, linkages, levers, pulleys, and so on. |  |  |  |
|          | 21107   | CAD Design and<br>Software                                     | 10S CIS, 13S IA, 13S<br>ITE, 17S DRF, 12S<br>CIS, 17S BT, 13S<br>MCH, 12S CS, 21S<br>ENG | Frequently offered as an intermediary step to more advanced drafting courses (or as a concurrent course), CAD Design and Software courses introduce students to the computer-aided drafting systems available in the industry.  |  |  |  |
|          | 21108   | Blueprint Reading  | 13S IA, 13S ITE, 17S<br>DRF, 17S BT  | Blueprint Reading courses provide students with the knowledge and ability to interpret the lines, symbols, and conventions of drafted blueprints. They generally emphasize interpreting, not producing, blueprints, although the courses may provide both types of experiences. Blueprint Reading courses typically use examples from a wide variety of industrial and technological applications.  |  |  |  |
|          | 21148   | Drafting—Workplace<br>Experience                               | 13S IA, 13S ITE, 17S<br>DRF, 21S ENG   | Drafting—Workplace Experience courses provide work experience in a field related to drafting. Goals ar typically set cooperatively by the student, teacher, and employer (although students are not necessarily paid). These courses may include classroom activities as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.   |  |  |  |
| All Othe | ers   |  |  |   |  |  |  |
|          | 21999   | Engineering and<br>Technology—In School<br>Work-Based Learning | 12S BUS, 13S IA,<br>13S ITE, 12S CS, 10S<br>CIS, 12S CIS, 21S<br>ENG                     | In School Work-Based Learning could include Service Learning, Cooperative Work-Based Learning/Internship, School-Based Enterprises, and Supported Employment.   |  |  |  |
| Grade    | Code  | Course Name  | Endorsements   | Description   |  |  |  |
| 022 - Mi | iscellane   | ous  | ·  |   |  |  |  |
| Academ   | ic Enrich   | ment   |  |   |  |  |  |
|          | 22001   | Standardized Test<br>Preparation                               |  | Standardized Test Preparation courses help prepare students for national standardized tests such as th<br>PSAT, SAT, and ACT. In particular, these courses assist students in developing and/or expanding their<br>vocabulary, test-taking, and reasoning skills through study, lecture, and practice drills. Course topics m<br>include vocabulary review; root words, prefixes, and suffixes; mathematical concepts, logic, and rules;<br>and general problem-solving and test-taking strategies.   |  |  |  |
|          | 22003   | Study Skills   |  | Study Skills courses prepare students for success in high school and/or for postsecondary education.<br>Course topics may vary according to the students involved, but typically include reading improvement<br>skills, such as scanning, note-taking, and outlining; library and research skills; listening and note-taking<br>vocabulary skills; and test-taking skills. The courses may also include exercises designed to generate<br>organized, logical thinking and writing.  |  |  |  |
|          | 22004   | Dropout Prevention<br>Program                                  |  | Dropout Prevention Program courses vary widely, but typically are targeted at students who have been identified as being at risk of dropping out of or failing in school. Course content may include study skills and individual tutorials; job preparation, readiness, application, or interview skills; communication skills personal assessment and awareness activities; speaker presentations; and small group seminars.   |  |  |  |
| School ( | Organizat   | ion/Leadership   |  |   |  |  |  |
|          | 22101   | Leadership   |  | Leadership courses are designed to strengthen students' personal and group leadership skills. Typically intended for students involved in extracurricular activities (especially as officers of organizations or student governing bodies), these courses may cover such topics as public speaking, effective communication, human relations, parliamentary law and procedures, organization and management, a group dynamics.  |  |  |  |
|          | 22104   | Community Service  |  | Community Service courses provide students with the opportunity to volunteer their time, energy, and talents to serve a community project or organization. These courses are usually (but not always) conducted with a seminar component, so that students can use their volunteer experiences to learn ho to solve problems, make decisions, and communicate effectively.  |  |  |  |

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|                   | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |   |   |   |  |  |
|-------------------|---|---|---|---|--|--|
| Secondary Courses |   |   |   |   |  |  |
| Grade             | Code  | Course Name                                     | Endorsements  | Description   |  |  |
| 022 - Mi          | scellaneo   | us  | ,   | •   |  |  |
| All Othe          | rs  |   |   |   |  |  |
|                   | 22110   | AP Seminar                                      | 04S BF, 04S HUM,<br>01S ENG, 02S MAT,<br>03S BF, 04S ECO,<br>04S GEO, 04S HIS,<br>04S PSY, 03S BIO,<br>03S CHE, 03S ENV,<br>03S PHY, 03S PSC,<br>04S POL, 03S EAR,<br>04S SOC | Designed by the College Board to parallel college-level courses in critical thinking and communications,<br>AP Seminar courses provide students with the opportunity to explore complex real world issues through<br>cross-curricular lenses. Course topics vary and may include local, civic, or global issues and<br>interdisciplinary subject areas. Courses typically emphasize research, communication, and critical-<br>thinking skills to explore the issues addressed. Students may also examine source materials such as<br>articles and other texts; speeches and personal accounts; and relevant artistic and literary works.  |  |  |
|                   | 22114   | Personal and<br>Professional Skills             |   | Personal and Professional Skills courses develop the attitudes, skills, and strategies students need for personal and professional settings. Topics include personal growth and development, interpersonal skills intercultural understanding, and ethics.  |  |  |
|                   | 22991   | Technology for<br>Classroom and Personal<br>Use |   | In Technology for Classroom and Personal Use courses students acquire knowledge of and experience in the proper, efficient and safe use of a variety of digital tools, i.e., computer, iPad, Smart Board and other emerging technologies to gather, organize and present data. Students learn the basic use of word processing, spreadsheet and digital presentation tools for classroom and personal use. Technology for Classroom and Personal Use courses the K-12 Content Standards for Technology. Such courses may be taught by teachers with any endorsement at the proper level. Technology for Classroom and Personal Use are NOT approved Career and Technical Education (CTE) courses. |  |  |
|                   | 22992   | Teaching Profession<br>(Non-CTE)                |   | Teaching Profession courses introduce students to the principles underlying teaching and learning, the responsibilities and duties of teachers, and the techniques of imparting knowledge and information. These courses typically expose students to and train them in classroom management, student behavior, leadership and human relations skills, assessment of student progress, teaching strategies, and various career opportunities in the field of education. This is not a Career Technical Education course. For CTE Teaching Profession use course code 19151-Teaching Profession.   |  |  |
| Career E          | xploratio   | n/Development                                   |   |   |  |  |
|                   | 22151   | Career Exploration                              |   | Career Exploration courses help students identify and evaluate personal goals, priorities, aptitudes, and interests with the goal of helping them make informed decisions about their careers. These courses expose students to various sources of information on career and training options and may also assist them in developing job search and employability skills.   |  |  |
| Support           | Services  |   |   |   |  |  |
|                   | 22253   | Social Development<br>Instruction               | 32A SPE, 32S SPE,<br>32A VI, 32A HI   | Social Development Instruction courses teach students the social skills needed for independent functioning within the community. Topics may include self-control, self-expression, obeying rules, decision-making, appropriate situational behavior, interacting with others, and maintaining relationships Students may develop independence, self-confidence, and self-reliance.  |  |  |
| Grade             | Code  | Course Name                                     | Endorsements  | Description   |  |  |
| 24 - Woi          | rld Langua  | age and Literature                              |   |   |  |  |
| Romanc            | e Languag   | jes   |   |   |  |  |
|                   | 24052 **  | Spanish I                                       | 06A SPA, 06S SPA  | Designed to introduce students to Spanish language and culture, Spanish I courses prepare students to<br>communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speakir<br>and listening; reading and writing), and presenting (speaking, writing) information on a variety of topic<br>They introduce the relationships among the products, practices, and perspectives of Spanish-speaking<br>cultures.  |  |  |
|                   | 24053 **  | Spanish II                                      | 06A SPA, 06S SPA  | Spanish II courses build upon skills developed in Spanish I, preparing students to communicate<br>authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening<br>reading and writing), and presenting (speaking, writing) information on concrete topics. Spanish II<br>courses introduce the relationships among the products, practices, and perspectives of Spanish-speakin<br>cultures.  |  |  |
|                   | 24054 **  | Spanish III                                     | 06A SPA, 06S SPA  | Spanish III courses prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of Spanish-speaking countries and cultures.   |  |  |

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| Second  | econdary Courses |                                      |                  |  |  |  |  |
|---------|------------------|--------------------------------------|------------------|--|--|--|--|
| Grade   | Code             | Course Name                          | Endorsements     | Description  |  |  |  |
|         |                  | age and Literature                   |                  |  |  |  |  |
|         |                  |                                      |                  |  |  |  |  |
| comance | e Languag        |                                      |                  |  |  |  |  |
|         | 24055 **         | Spanish IV                           | 06A SPA, 06S SPA | Spanish IV courses prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. Spanish IV courses promote students' understanding of the relationships among the products, practices, and perspectives of Spanish-speaking countries and cultures.                        |  |  |  |
|         | 24062 **         | IB Language A:<br>Literature—Spanish | 06A SPA, 06S SPA | IB Language A: Literature—Spanish courses prepare students to take the International Baccalaureate Language A: Literature exams. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses and critiques of this literature, and other oral and written assignments. The course is designed for students highly competent in using Spanish in an academic context and is intended for students with native or near-native fluency in the language. |  |  |  |
|         | 24063 **         | IB Language B—Spanish                | 06A SPA, 06S SPA | IB Language B—Spanish courses prepare students to take the International Baccalaureate Language B exams. These courses focus on improving students' accuracy and fluency in oral and written communication (usually in the students' "second" language).   |  |  |  |
|         | 24064 **         | AP Spanish Language<br>and Culture   | 06A SPA, 06S SPA | Designed by the College Board to parallel third-year college-level courses in Spanish language, AP Spanish Language and Culture courses build upon prior knowledge and develop students' ability to express ideas, exchange opinions, and present information in Spanish, both orally and in writing. These courses also help students understand and interpret written and spoken Spanish. In addition, students explore the culture of Spanish-speaking people in historical and contemporary contexts.                |  |  |  |
|         | 24065 **         | AP Spanish Literature<br>and Culture | 06A SPA, 06S SPA | Designed by the College Board to parallel college-level Introduction to Hispanic Literature courses, AP Spanish Literature and Culture courses cover representative works from the literatures of Spain and Spanish America, encompassing all genres. The courses build students' Spanish language proficiency, with special attention given to critical opinions and literary analyses in oral and written Spanish. Studer are encouraged to relate the texts to their cultural contexts.                               |  |  |  |
|         | 24102 **         | French I                             | 06A FRE, 06S FRE | Designed to introduce students to French language and culture, French I courses prepare students to communicate authentically in French by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topic They introduce the relationships among the products, practices, and perspectives of French-speaking cultures.  |  |  |  |
|         | 24103 **         | French II                            | 06A FRE, 06S FRE | French II courses build upon skills developed in French I, preparing students to communicate authentically in French by interpreting (reading, listening, viewing), exchanging (speaking and listening reading and writing), and presenting (speaking, writing) information on concrete topics. French II courses introduce the relationships among the products, practices, and perspectives of French-speaking cultures.   |  |  |  |
|         | 24104 **         | French III                           | 06A FRE, 06S FRE | French III courses prepare students to communicate authentically in French by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of French-speaking countries and cultures.  |  |  |  |
|         | 24105 **         | French IV                            | 06A FRE, 06S FRE | French IV courses prepare students to communicate authentically in French by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. French IV courses promote students' understanding of the relationships among the products, practices, and perspectives of French-speaking countries and cultures.                            |  |  |  |
|         | 24112 **         | IB Language A:<br>Literature—French  | 06A FRE, 06S FRE | IB Language A: Literature—French courses prepare students to take the International Baccalaureate Language A: Literature exams. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses and critiques of this literature, and other oral and written assignments. The course is designed for students highly competent in using French in an academic context and is intended for students with native or near-native fluency in the language.   |  |  |  |
|         | 24113 **         | IB Language B—French                 | 06A FRE, 06S FRE | IB Language B—French courses prepare students to take the International Baccalaureate Language B exams. These courses focus on improving students' accuracy and fluency in oral and written communication (usually in the students' "second" language).  |  |  |  |
|         | 24114 **         | AP French Language<br>and Culture    | 06A FRE, 06S FRE | Designed by the College Board to parallel third-year college-level courses in French language, AP Frence<br>Language and Culture courses build upon prior knowledge and develop students' ability to express idea<br>exchange opinions, and present information in French, both orally and in writing. These courses also<br>help students understand and interpret written and spoken French. In addition, students explore the<br>culture of French-speaking people in historical and contemporary contexts.           |  |  |  |



|         | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                                      |                  |  |  |  |
|---------|---|--------------------------------------|------------------|--|--|--|
| Secon   | dary Coເ  | ırses                                |                  |  |  |  |
| Grade   | Code  | Course Name                          | Endorsements     | Description  |  |  |
| 24 - Wo | rld Langua  | age and Literature                   |                  |  |  |  |
| Romanc  | e Languag   | jes                                  |                  |  |  |  |
|         | 24152 **  | Italian I                            | 06A ITA, 06S ITA | Designed to introduce students to Italian language and culture, Italian I courses prepare students to communicate authentically in Italian by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics. They introduce the relationships among the products, practices, and perspectives of Italian-speaking cultures.  |  |  |
|         | 24153 **  | Italian II                           | 06A ITA, 06S ITA | Italian II courses build upon skills developed in Italian I, preparing students to communicate authentically in Italian by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. Italian II courses introduce the relationships among the products, practices, and perspectives of Italian-speaking cultures.   |  |  |
|         | 24154 **  | Italian III                          | 06A ITA, 06S ITA | Italian III courses prepare students to communicate authentically in Italian by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of Italian-speaking countries and cultures.                                    |  |  |
|         | 24155 **  | Italian IV                           | 06A ITA, 06S ITA | Italian IV courses prepare students to communicate authentically in Italian by interpreting (reading,<br>listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking,<br>writing) information, concepts, and ideas on a variety of topics, including connections to other subject<br>areas. Italian IV courses promote students' understanding of the relationships among the products,<br>practices, and perspectives of Italian-speaking countries and cultures.           |  |  |
|         | 24162 **  | IB Language A:<br>Literature—Italian | 06A ITA, 06S ITA | IB Language A: Literature—Italian courses prepare students to take the International Baccalaureate Language A: Literature exams. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses and critiques of this literature, and other oral and written assignments. The course is designed for students highly competent in using Italian in an academic context and is intended for students with native or near-native fluency in the language. |  |  |
|         | 24163 **  | IB Language B—Italian                | 06A ITA, 06S ITA | IB Language B—Italian courses prepare students to take the International Baccalaureate Language B exams. These courses focus on improving students' accuracy and fluency in oral and written communication (usually in the students' "second" language).   |  |  |
|         | 24164 **  | AP Italian Language and<br>Culture   | 06A ITA, 06S ITA | Designed by the College Board to parallel third-year college-level courses in Italian language, AP Italian Language and Culture courses build upon prior knowledge and develop students' ability to express ideas exchange opinions, and present information in Italian, both orally and in writing. These courses also help students understand and interpret written and spoken Italian. In addition, students explore the culture of Italian-speaking people in historical and contemporary contexts.                 |  |  |
| German  | ic Langua   | ges                                  |                  |  |  |  |
|         | 24252 **  | German I                             | 06A GER, 06S GER | Designed to introduce students to German language and culture, German I courses prepare students to communicate authentically in German by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics. They introduce the relationships among the products, practices, and perspectives of German-speaking cultures.  |  |  |
|         | 24253 **  | German II                            | 06A GER, 06S GER | German II courses build upon skills developed in German I, preparing students to communicate authentically in German by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. German II courses introduce the relationships among the products, practices, and perspectives of German-speaking cultures.  |  |  |
|         | 24254 **  | German III                           | 06A GER, 06S GER | German III courses prepare students to communicate authentically in German by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of German-speaking countries and cultures.                                       |  |  |
|         | 24255 **  | German IV                            | 06A GER, 06S GER | German IV courses prepare students to communicate authentically in German by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. German IV courses promote students' understanding of the relationships among the products, practices, and perspectives of German-speaking countries and cultures.                           |  |  |



|                   | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |   |                  |   |  |  |
|-------------------|---|---|------------------|---|--|--|
| Secondary Courses |   |   |                  |   |  |  |
| Grade             | Code  | Course Name                               | Endorsements     | Description   |  |  |
| 24 - Wo           | rld Langua  | age and Literature                        |                  |   |  |  |
| German            | ic Langua   | ges                                       |                  |   |  |  |
|                   | 24262 **  | IB Language A:<br>Literature—German       | 06A GER, 06S GER | IB Language A: Literature—German courses prepare students to take the International Baccalaureate Language A: Literature exams. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses and critiques of this literature, and other oral and written assignments. The course is designed for students highly competent in using German in an academic context and is intended for students with native or near-native fluency in the language.  |  |  |
|                   | 24263 **  | IB Language B—German                      | 06A GER, 06S GER | IB Language B—German courses prepare students to take the International Baccalaureate Language B exams. These courses focus on improving students' accuracy and fluency in oral and written communication (usually in the students' "second" language).   |  |  |
|                   | 24264 **  | AP German Language<br>and Culture         | 06A GER, 06S GER | Designed by the College Board to parallel third-year college-level courses in German language, AP German Language and Culture courses build upon prior knowledge and develop students' ability to express ideas, exchange opinions, and present information in German, both orally and in writing. These courses also help students understand and interpret written and spoken German. In addition, students explore the culture of German-speaking people in historical and contemporary contexts.  |  |  |
| Classica          | l Languag   | es  |                  |   |  |  |
|                   | 24342 **  | Latin I                                   | 06A LAT, 06S LAT | Designed to introduce students to Latin language and culture, Latin I courses prepare students to communicate authentically in Latin by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics They introduce the relationships among the products, practices, and perspectives of Latin-speaking cultures.  |  |  |
|                   | 24343 **  | Latin II                                  | 06A LAT, 06S LAT | Latin II courses build upon skills developed in Latin I, preparing students to communicate authentically in Latin by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. Latin II courses introduce the relationships among the products, practices, and perspectives of Latin-speaking cultures.  |  |  |
|                   | 24344 **  | Latin III                                 | 06A LAT, 06S LAT | Latin III courses prepare students to communicate authentically in Latin by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of Latin-speaking countries and cultures.   |  |  |
|                   | 24345 **  | Latin IV                                  | 06A LAT, 06S LAT | Latin IV courses prepare students to communicate authentically in Latin by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. Latin IV courses promote students' understanding of the relationships among the products, practices, and perspectives of Latin-speaking countries and cultures.  |  |  |
|                   | 24352 **  | IB Classical<br>Languages—Latin           | 06A LAT, 06S LAT | IB Classical Languages—Latin courses seek to strike a balance between the study of the classic Latin language itself (structure, meaning, and formulation) and the civilization it reflects (particularly its culture, philosophies, and institutions). Course content enables students to understand, translate, and appreciate a classical Latin text; relate literature to its historical or social background; recognize current relevance of ancient literature; and apply acquired knowledge to other subjects.   |  |  |
|                   | 24355 **  | AP Latin (Virgil, Catullus<br>and Horace) | 06A LAT, 06S LAT | Designed to parallel advanced college-level courses in Latin studies, AP Latin courses build upon and increase knowledge of Latin, enabling students to read the language with comprehension, to accurately translate Latin into English, and to appreciate the stylistic literary techniques used by the authors. AP Latin courses also include study of the political, social, and cultural background of the literary works and their authors, as well as their influence on later literature.   |  |  |
| East Asi          | an Langua   | iges                                      |                  |   |  |  |
|                   | 24402 **  | Chinese I                                 | 06A CHI          | Designed to introduce students to Chinese languages and culture, Chinese Languages I courses prepare<br>students to communicate authentically in Chinese languages by interpreting (reading, listening, viewing)<br>exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information<br>on a variety of topics. They introduce the relationships among the products, practices, and perspectives<br>of Chinese language-speaking cultures. These courses may be used for any Chinese language, including<br>Mandarin and Cantonese. |  |  |

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| Secondary Courses |             |                                       |              |   |  |
|-------------------|-------------|---------------------------------------|--------------|---|--|
| Grade             | Code        | Course Name                           | Endorsements | Description   |  |
| 24 - Wo           | orld Langua | ge and Literature                     |              |   |  |
| ast Asi           | ian Langua  | iges                                  |              |   |  |
|                   | 24403 **    | Chinese II                            | 06A CHI      | Chinese Languages II courses build upon skills developed in Chinese Languages I, preparing students t<br>communicate authentically in Chinese languages by interpreting (reading, listening, viewing), exchangii<br>(speaking and listening; reading and writing), and presenting (speaking, writing) information on concre-<br>topics. Chinese Languages II courses introduce the relationships among the products, practices, and<br>perspectives of Chinese language-speaking cultures. These courses may be used for any Chinese<br>language, including Mandarin and Cantonese.   |  |
|                   | 24404 **    | Chinese III                           | 06A CHI      | Chinese Languages III courses prepare students to communicate authentically in Chinese languages by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of Chinese language-speaking countries and cultures. These courses may be used for any Chinese language, including Mandarin and Cantonese.                        |  |
|                   | 24405 **    | Chinese IV                            | 06A CHI      | Chinese Languages IV courses prepare students to communicate authentically in Chinese languages by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. Chinese Languages IV courses promote students' understanding of the relationships among the products, practices, and perspectives of Chinese language-speaking countries and cultures. These courses may be used for any Chinese language, including Mandarin and Cantonese. |  |
|                   | 24412 **    | IB Language A:<br>Literature—Chinese  | 06A CHI      | IB Language A: Literature—Chinese Languages courses prepare students to take the International Baccalaureate Language A: Literature exams. Course content includes in-depth study of a range of literary texts in a number of literary forms and from different times and places, written analyses and critiques of this literature, and other oral and written assignments. The course is designed for students highly competent in using Chinese languages. These courses may be used for any Chinese language, including Mandarin and Cantonese.   |  |
|                   | 24413 **    | IB Language B—Chinese                 | 06A CHI      | IB Language B—Chinese Languages courses prepare students to take the International Baccalaureate Language B exams. These courses focus on improving students' accuracy and fluency in oral and writte communication (usually in the students' "second" language). These courses may be used for any Chinese language, including Mandarin and Cantonese.   |  |
|                   | 24452 **    | Japanese I                            |              | Designed to introduce students to Japanese language and culture, Japanese I courses prepare student to communicate authentically in Japanese by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics. They introduce the relationships among the products, practices, and perspectives of Japanese-speaking cultures.  |  |
|                   | 24453 **    | Japanese II                           |              | Japanese II courses build upon skills developed in Japanese I, preparing students to communicate authentically in Japanese by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. Japanese II courses introduce the relationships among the products, practices, and perspectives of Japanese-speaking cultures.   |  |
|                   | 24454 **    | Japanese III                          |              | Japanese III courses prepare students to communicate authentically in Japanese by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to oth subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of Japanese-speaking countries and cultures.  |  |
|                   | 24455 **    | Japanese IV                           |              | Japanese IV courses prepare students to communicate authentically in Japanese by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to oth subject areas. Japanese IV courses promote students' understanding of the relationships among the products, practices, and perspectives of Japanese-speaking countries and cultures.  |  |
|                   | 24462 **    | IB Language A:<br>Literature—Japanese |              | IB Language A: Literature—Japanese courses prepare students to take the International Baccalaureate<br>Language A: Literature exams. Course content includes in-depth study of literature chosen from the<br>appropriate IB list of texts and authors, written analyses and critiques of this literature, and other oral<br>and written assignments. The course is designed for students highly competent in using Japanese in an<br>academic context and is intended for students with native or near-native fluency in the language.  |  |

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|           | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                                      |                  |  |  |  |  |
|-----------|---|--------------------------------------|------------------|--|--|--|--|
| Second    | Secondary Courses   |                                      |                  |  |  |  |  |
| Grade     | Code  | Course Name                          | Endorsements     | Description  |  |  |  |
| 24 - Wo   | rld Langua  | age and Literature                   |                  |  |  |  |  |
| East Asia | an Langua   | iges                                 |                  |  |  |  |  |
|           | 24463 **  | IB Language<br>B—Japanese            |                  | IB Language B—Japanese courses prepare students to take the International Baccalaureate Language B exams. These courses focus on improving students' accuracy and fluency in oral and written communication (usually in the students' "second" language).  |  |  |  |
| Balto-Sl  | avic Lang   | uage                                 |                  |  |  |  |  |
|           | 24652 **  | Russian I                            | 06A RUS, 06S RUS | Designed to introduce students to Russian language and culture, Russian I courses prepare students to communicate authentically in Russian by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics. They introduce the relationships among the products, practices, and perspectives of Russian-speaking cultures.  |  |  |  |
|           | 24653 **  | Russian II                           | 06A RUS, 06S RUS | Russian II courses build upon skills developed in Russian I, preparing students to communicate authentically in Russian by interpreting (reading, listening, viewing), exchanging (speaking and listening reading and writing), and presenting (speaking, writing) information on concrete topics. Russian II courses introduce the relationships among the products, practices, and perspectives of Russian-speaking cultures.  |  |  |  |
|           | 24654 **  | Russian III                          | 06A RUS, 06S RUS | Russian III courses prepare students to communicate authentically in Russian by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of Russian-speaking countries and cultures.                                    |  |  |  |
|           | 24655 **  | Russian IV                           | 06A RUS, 06S RUS | Russian IV courses prepare students to communicate authentically in Russian by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. Russian IV courses promote students' understanding of the relationships among the products, practices, and perspectives of Russian-speaking countries and cultures.                       |  |  |  |
|           | 24662 **  | IB Language A:<br>Literature—Russian | 06A RUS, 06S RUS | IB Language A: Literature—Russian courses prepare students to take the International Baccalaureate Language A: Literature exams. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses and critiques of this literature, and other oral and written assignments. The course is designed for students highly competent in using Russian in an academic context and is intended for students with native or near-native fluency in the language. |  |  |  |
|           | 24663 **  | IB Language B—Russian                | 06A RUS, 06S RUS | IB Language B—Russian courses prepare students to take the International Baccalaureate Language B exams. These courses focus on improving students' accuracy and fluency in oral and written communication (usually in the students' "second" language).   |  |  |  |
| Semitic   | and Near/   | /Middle Eastern Lang                 | juages           |  |  |  |  |
|           | 24752 **  | Arabic I                             | 06A ARA          | Designed to introduce students to Arabic language and culture, Arabic I courses prepare students to communicate authentically in Arabic by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics They introduce the relationships among the products, practices, and perspectives of Arabic-speaking cultures.   |  |  |  |
| America   | n Sign Laı  | nguage                               |                  |  |  |  |  |
|           | 24852   | American Sign Language<br>I          | 06A ASL, 06S ASL | Designed to introduce students to American Sign Language language and culture, American Sign Language I courses prepare students to communicate authentically in American Sign Language by interpreting (reading/viewing), exchanging (signing and reading), and presenting (signing) information on a variety of topics. They introduce the relationship among the practices, perspectives, and cultures o deaf people and communities.   |  |  |  |
|           | 24853   | American Sign Language<br>II         | 06A ASL, 06S ASL | American Sign Language II courses build upon skills developed in American Sign Language I, preparing students to communicate authentically in American Sign Language by interpreting (reading/viewing), exchanging (signing and reading), and presenting (signing) information on concrete topics. American Sign Language II courses introduce the relationship among the practices, perspectives, and cultures of deaf people and communities.  |  |  |  |
|           | 24854   | American Sign Language<br>III        | 06A ASL, 06S ASL | American Sign Language III courses prepare students to communicate authentically in American Sign Language by interpreting (reading/viewing), exchanging (signing and reading), and presenting (signing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the practices, perspectives, and cultures of deaf people and communities.  |  |  |  |



|          | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |  |   |  |  |  |  |
|----------|---|--|---|--|--|--|--|
| Secon    | Secondary Courses   |  |   |  |  |  |  |
| Grade    | Code  | Course Name                            | Endorsements  | Description  |  |  |  |
| 24 - Wo  | rld Langua  | age and Literature                     |   |  |  |  |  |
| America  | an Sign Lai   | nguage                                 |   |  |  |  |  |
|          | 24855   | American Sign Language<br>IV           | 06A ASL, 06S ASL  | American Sign Language IV courses prepare students to communicate authentically in American Sign Language by interpreting (reading/viewing), exchanging (signing and reading), and presenting (signing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. American Sign Language IV courses promote students' understanding of the relationships among the practices, perspectives, and cultures of deaf people and communities.  |  |  |  |
| America  | n Indian L  | anguages                               |   |  |  |  |  |
|          | 24902 **  | American Indian<br>Language I          | 06Z CHI, 06Z CRE,<br>06Z CRO, 06Z DAK,<br>06Z GV, 06Z KOO,<br>06Z SAL, 06Z ASB,<br>06Z BLA, 06Z CHE | Designed to introduce students to American Indian Language language and culture, American Indian Language I courses prepare students to communicate authentically in an American Indian Language (e.g., Navajo, Cherokee, or Cree) by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics. They introduce the relationships among the products, practices, and perspectives of the cultures associated with the language of study.   |  |  |  |
|          | 24903 **  | American Indian<br>Language II         | 06Z ASB, 06Z BLA,<br>06Z CHE, 06Z CHI,<br>06Z CRE, 06Z CRO,<br>06Z DAK, 06Z GV,<br>06Z KOO, 06Z SAL | American Indian Language II courses build upon skills developed in American Indian Language I, preparing students to communicate authentically in an American Indian Language (e.g., Navajo, Cherokee, or Cree) by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. American Indian Language II courses introduce the relationships among the products, practices, and perspectives of the cultures associated with the language of study.   |  |  |  |
|          | 24904 **  | American Indian<br>Language III        | 06Z KOO, 06Z SAL,<br>06Z ASB, 06Z BLA,<br>06Z CHE, 06Z CHI,<br>06Z CRE, 06Z CRO,<br>06Z DAK, 06Z GV | American Indian Language III courses prepare students to communicate authentically in an American Indian Language (e.g., Navajo, Cherokee, or Cree) by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics. These courses expand students' knowledge of relationships among the products, practices, and perspectives of the cultures associated with the language of study.  |  |  |  |
|          | 24905 **  | American Indian<br>Language IV         | 06Z ASB, 06Z BLA,<br>06Z CHE, 06Z CHI,<br>06Z CRE, 06Z CRO,<br>06Z DAK, 06Z GV,<br>06Z KOO, 06Z SAL | American Indian Language IV courses prepare students to communicate authentically in an American<br>Indian Language (e.g., Navajo, Cherokee, or Cree) by interpreting (reading, listening, viewing),<br>exchanging (speaking and listening; reading and writing), and presenting (speaking, writing)<br>information, concepts, and ideas on a variety of topics, including connections to other subject areas.<br>American Indian Language IV courses promote students' understanding of the relationships among the<br>products, practices, and perspectives of the cultures associated with the language of study. |  |  |  |
|          | 24910 **  | American Indian<br>Literature          | 06Z ASB, 06Z BLA,<br>06Z CHE, 06Z CHI,<br>06Z CRE, 06Z CRO,<br>06Z DAK, 06Z GV,<br>06Z KOO, 06Z SAL | American Indian Language Literature courses prepare students to communicate authentically in an American Indian Language (e.g., Navajo, Cherokee, or Cree) by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, opinions, and ideas drawn from literature written in the American Indian Language of study. Emphasis is typically placed on critical and analytical reading and writing, understanding the integration of American Indian cultures into literature, and exploring interdisciplinary connections. |  |  |  |
| All Othe | ers   |  |   |  |  |  |  |
|          | 24952 **  | World Language (Other<br>Language) I   | 06A IRI, 06S IRI  | Designed to introduce students to a language and culture not specified elsewhere in this classification system, World Language (Other Language) I courses prepare students to communicate authentically in the language of study by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics. They introduce the relationships among the products, practices, and perspectives of the countries and cultures speaking the language of study.  |  |  |  |
|          | 24953 **  | World Language (Other<br>Language) II  | 06A IRI, 06S IRI  | World Language (Other Language) II courses build upon skills developed in World Language I (Other Language), preparing students to communicate authentically in a language not specified elsewhere in this classification system by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. World Language II (Other Language) courses introduce the relationships among the products, practices, and perspectives of the countries and cultures speaking the language of study.                    |  |  |  |
|          | 24954 **  | World Language (Other<br>Language) III | 06A IRI, 06S IRI  | World Language (Other Language) III courses prepare students to communicate authentically in a language not specified elsewhere in this classification system by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices, and perspectives of the countries and cultures speaking the language of study.                             |  |  |  |



|           | FY 2024 Listing of All Montana K-12 Course Codes and Descriptions |                                       |                  |   |  |  |
|-----------|---|---------------------------------------|------------------|---|--|--|
| Second    | Secondary Courses   |                                       |                  |   |  |  |
| Grade     | Code  | Course Name                           | Endorsements     | Description   |  |  |
| 24 - Wor  | ld Langua   | age and Literature                    |                  |   |  |  |
| All Other | 's  |                                       |                  |   |  |  |
|           | 24955 **  | World Language (Other<br>Language) IV | 06A IRI, 06S IRI | World Language (Other Language) IV courses prepare students to communicate authentically in a language not specified elsewhere in this classification system by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information, concepts, and ideas on a variety of topics, including connections to other subject areas. World Language (Other Language) IV courses promote students' understanding of the relationships among the products, practices, and perspectives of the countries and cultures speaking the language of study. |  |  |