

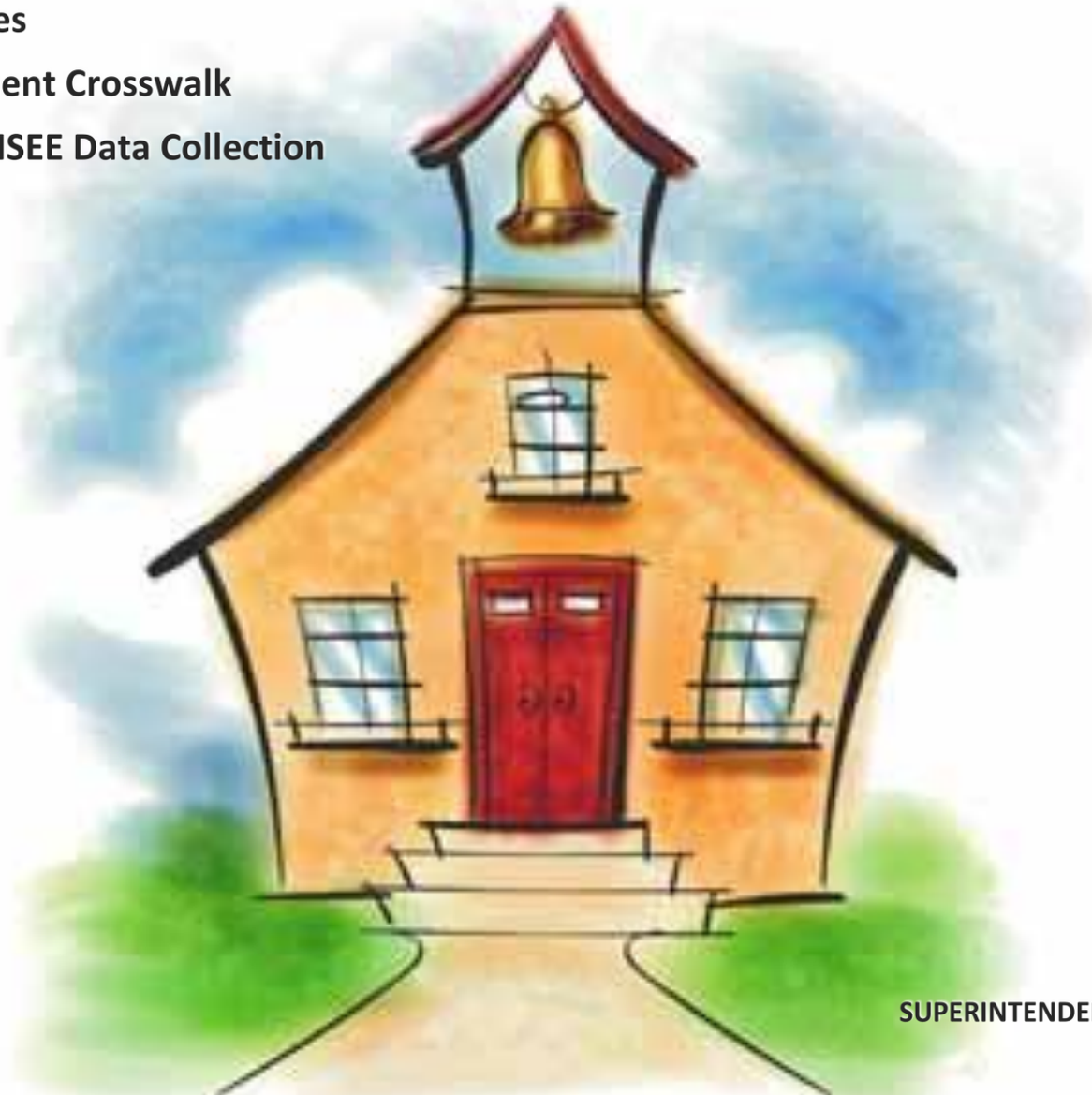
IDAHO STATE DEPARTMENT OF EDUCATION

Idaho System for Educational Excellence

ISEE Assignment Codes

Credential/Endorsement Crosswalk

For Idaho 2017-2018 ISEE Data Collection



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SUPERINTENDENT OF PUBLIC INSTRUCTION

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Subject Fields and Assignment Code Descriptions

The basic course code consists of a 5-digit number, with the first 2 digits corresponding to the subject area to which that course belongs. These 2 digits provide the user with a logical link to the subject fields that are used to further describe the course. An alphabetic ordering by subject is used in assigning the subject area codes (e.g., Elementary = 00, English Language and Literature = 01, Mathematics = 02, Life and Physical Sciences =03).

The last 3 digits of the basic assignment code correspond to the order of courses as described within the subject area. Although rigorous procedures are not used to order courses within the subject areas, courses are grouped according to topics and skills covered within the courses.

In most instances numbers are used consistently to denote certain characteristics of the courses. Assignment codes have been grouped into the following subject fields and should be taught by certified staff holding the proper teaching credentials. Some codes have been moved, replaced or amended and may not fit this structure, (i.e., 07. Humanities)

Assignment codes for grades 6, 7 and 8 are also located in these subject matter areas but “5” has been added to the 1st digit of the subject field (e.g. English Language and Literature for grades 9-12 = 01; English Language and Literature for grades 5-9 = 51).

00: Elementary Education

01: English Language and Literature

02: Mathematics

03: Life and Physical Science

04: Social Science (History, Economics, American Government/Political Science, Geography)

05: Fine and Performing Arts

06: World Language

08: Physical, Health, and Safety Education

07. Humanities

09: Military Science

10: Computer and Informational Systems

11: Communications and Audio/Visual Technology

12: Business and Marketing

13: Manufacturing

14: Health Care Sciences

17: Architecture and Construction

18: Agriculture, Food, and Natural Resources

19: Human Services

20: Transportation, Distribution, and Logistics

21: Engineering and Technology

22: Miscellaneous/Elective Course Assignments Only

23: Special Education Services

The **self-contained** elementary and special education assignment codes for grades 1-6 are now available. The district/charter can make the determination regarding how the elementary assignments will be broken out or if the applicable self-contained elementary assignment codes 00009 and 00010 will be used. The 00005 Exploratory (Gr. K-6) assignment code can be used for all non-core content elementary assignments, if the district/charter chooses to break out the elementary assignment codes.

Only six (6) digit assignment codes receive Career Technical Education (CTE) secondary added cost funding. The CTE Assignment Credential Manual can be viewed at the following web location: <https://isee.sde.idaho.gov/Pages/default.aspx>

Although every attempt has been made to accommodate the many different types of courses taught throughout the state, you may not see the exact title and description you are seeking. Please choose the assignment code that most closely aligns to what is actually being taught.

Assignment Credential Manual General FAQs

1. Why do districts/charters have to report their educators' certificated assignments?

Teacher Certification uses the report, called the "Credential Report," to ensure that districts/charters and educators are in compliance with Idaho Statute Title 33-1201 and to determine whether or not funding for assignments will be released to or withheld from districts.

Educators must hold the appropriate certificate/endorsement for the assignments that they are "coded" for. If an educator is coded for an assignment for which he/she does **not** hold the appropriate certificate/endorsement, funding may be withheld from the district/charter for the applicable assignments. Districts/charters, however, can work toward rectifying the issues either by correcting coding, having the educator apply for certification, or having the district apply for an alternative authorization.

2. How does one use/read the Manual?

Each assignment has a numeric code, a title, a description of the assignment, and the endorsements that are allowed to teach the assignment. The SDE Assignment Credential Manual is graphically organized at the front end then arranged as a "crosswalk" at the back end.

For example, the graphically organized portion will look like this:

Assignment Codes

Endorsement Requirement

41010 Superintendent (All grades) Serves as the chief executive officer and primary advisor to the board of education. Responsibilities include overseeing the development of an educational program and all other activities that impact that program.	7050 Superintendent K/12
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41010 Superintendent (All grades) 7050 Superintendent K/12
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The crosswalk is arranged **assignment-to-endorsement** like this:

7050 Superintendent K/12 41010 Superintendent (All grades) 41020 Assistant Superintendent (All grades) 41050 Charter Administrator (All grades) 42100 Principal (Elementary) 42110 Assistant Principal (Elementary) 42200 Principal (Secondary) 42210 Assistant Principal (Secondary)

The crosswalk is also arranged **endorsement-to-assignment** like this:

3. How does the district/charter know which code to choose?

The SDE Assignment Credential Manual is extensive, but it is impossible for it to be all inclusive. Districts are advised to choose the code that best reflects the content that is being delivered in the classroom or that best reflects the duties of the educator (in the case of certificated, non-instructional duties).

4. When does the district have to use codes from the CTE Assignment Credential Manual?

If a school has a CTE program, the teachers teaching the CTE classes **must** be coded with codes from the CTE Assignment Credential Manual. If a school does not have a CTE program, the teachers can be coded with codes from either the SDE or CTE Assignment Credential Manual.

5. Why has the Federal HQT requirement column been eliminated?

All instructional staff in Idaho **must** hold the proper certificate and endorsement for the assignment being taught. Teachers teaching core content as identified by the U.S. federal government are no longer required to demonstrate that they are a Highly Qualified Teacher (HQT) for the core content that they are teaching. It is in the best interest of the district, however, to ensure all instructional staff can demonstrate content mastery.

6. How does the district/charter know if an educator can be coded for a particular assignment?

Each assignment will have a list of endorsements that are allowed to teach that assignment. For example, if a teacher holds a Standard Elementary-All Subjects K-8 certificate, he/she can be coded for the following:

<p>54305 Social Studies (Gr. 5-9) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)</p> <p>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.</p>	<p>7010 All Subjects K-8</p> <p>7200 Social Studies (6-12)</p> <p>7221 History (6-12)</p> <p>7222 American Government/Political Science (6-12)</p> <p>7226 Geography (6-12)</p> <p>7228 Economics (6-12)</p> <p>8200 Social Studies (5-9)</p> <p>8221 History (5-9)</p> <p>8222 American Government/Political Science (5-9)</p> <p>8226 Geography (5-9)</p> <p>8228 Economics (5-9)</p>
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7. What if the district/charter needs a teacher to teach an assignment for which he/she does NOT hold the appropriate certificate/endorsement?

The district/charter can apply for an alternative authorization. The application will be reviewed by the Professional Standards Commission’s Authorizations Committee. If the application is approved by the Authorizations Committee, the candidate will be allowed to teach in the new area of certification/endorsement while he/she *simultaneously* fulfills the requirements to earn the new certificate/endorsement. With the alternative authorization in place, funding for the applicable assignments will **not** be withheld. The alternative authorization will only cover the areas of certification/endorsement for which the authorization is applied and approved.

8. When a district/charter is applying for an alternative authorization, how do they know which certificate/endorsement to request on the application for the alternative authorization?

The district/charter should use the SDE Assignment Credential Manual to determine which certificate/endorsement to request on the application for the alternative authorization.

IMPORTANT: Many endorsements have been eliminated from the SDE Assignment Credential Manual as they no longer exist in Idaho Code and are no longer issued by the SDE; however, some educators still carry these older endorsements on their current credential. These educators can request to have the revised endorsement added, but may need to be on an alternative authorization to allow time to meet the current standards for the endorsement. Only endorsements that are currently in the Idaho Administrative Code can be put on a current credential. For a list of current endorsements, please consult the Idaho Administrative Code: [State Board Rule Related to Teaching](#).

9. Who is responsible for maintaining the SDE Assignment Credential Manual?

Teacher Certification is responsible for the SDE Assignment Credential Manual. CTE is responsible for the CTE Assignment Credential Manual.

00: ELEMENTARY EDUCATION	
<p>00001 Kindergarten Instruction (Gr. K)</p> <p>A group or class that is organized to provide educational experiences for children for the school year immediately preceding the first grade.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7083 Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)
<p>00003 Early Childhood Education – Regular (Gr. PreK)</p> <p>A Preschool Program that demonstrates, disseminates, and implements effective approaches to preschool education.</p> <p>This code is only used for Title funded preschool (non-special education) programs, (i.e., migrant education preschool program).51047</p>	<ul style="list-style-type: none"> • 7083 Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)
<p>00005 Exploratory – Elementary (Gr. K-6)</p> <p>Instruction for all non-core content subjects (i.e. journalism, publication production, engineering, guitar, culture/language awareness, etc.)</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7014 Blended Elementary Education/Elementary Special Education (4-6) • 7521 Health (K-12) – grades K-6 only

<p>00009 Elementary Instruction - All Subjects Self-Contained (Gr. 1-3)</p> <p>00010 Elementary Instruction - All Subjects Self-Contained (Gr. 4-6)</p> <p>The general level of instruction provided for pupils in elementary schools. Learning experiences concerned with the knowledge, skills, and appreciations, attitudes and behavioral characteristics which are considered to be needed by all pupils in terms of their awareness of life within our culture and the world of work and which normally may be achieved during the elementary school years as defined by applicable State laws and regulations.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7014 Blended Elementary Education/Elementary Special Education (4-6) – only use 00010 • 7083 Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3) – only use 00009
<p>00011 English – Elementary (Gr. 1-6)</p> <p>English is comprised of the body of related subject matter or the body of related subjects, organized for carrying on the learning experiences concerned with developing 1) an understanding of the language system; 2) proficiency and control in the use of the English language; 3) appreciation of a variety of literary forms; 4) understanding and appreciation of various aspects of past and present cultures as expressed in literature; and 5) interests which will motivate lifelong learning. Activities include the development of vocabulary, concepts, interpretations, reactions and responses, and concentrate on skills in writing, reading, speaking, language, and listening.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) <p>***This code will be eliminated 2018-19 school year.</p>

<p>00012 Bilingual Education – Elementary (Gr. K-6)</p> <p>Instruction provided to students whose primary language is something other than English, but lessons are presented in both English and the student’s primary language. Designed to help students meet the same rigorous standards that all other students must meet within the same time constraints. Programs of language development that go beyond the teaching of basic vocabulary and grammar skills, and are designed to parallel English language instruction and native speakers in content and approach. In such programs, English vocabulary and mechanics are often embedded in engaging content and/or literature. Transitional Bilingual Education (TBE) Programs in which reading is initially taught in both the students’ non-English home language and their second language (English) until their English is proficient enough for them to participate successfully in a regular classroom. Use of the non-English language is phased out as English language is gradually phased in.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7038 Bilingual Education (K-12)
<p>00013 English as a New Language (ENL) – Elementary (Gr. K-6)</p> <p>Instruction designed to teach the English language to students with limited English proficiency (ENL). Programs in which students whose primary language is not English are placed in regular immersion instruction for most of the school day but receive extra instruction in English for part of the day. This special help is based on a special curriculum designed to teach English as a new language. The non-English home language may or may not be used in conjunction with ENL instruction.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7126 English as a New Language (ENL) (K-12)

<p>00017 Literacy/Study Strategy – Elementary (Gr. K-6)</p> <p>Includes instruction in basic reading skills such as decoding, word recognition, and basic sound structure of English, semantics and syntax. Focuses on how reading can be utilized to scan material, research for main ideas, condense printed statements, etc. Skills in note taking, research, library use, etc. may be taught. Instruction designed to develop the skills necessary to perceive and react to patterns of written symbols and translates them into meaning. The teaching of reading is differentiated according to the number of levels and objectives. The continuous development of reading skills and vocabulary applies to all subject-matter areas, emphasizing selected skills and vocabulary appropriate to pupils' needs in different learning situations.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7139 Literacy (K-12)
<p>00021 World Language - Spanish – Elementary (Gr. K-6)</p> <p>The language, literature, and culture of the World Language - - Spanish-speaking people. Usually, the activities involved in the teaching and learning of a foreign language are planned in terms of the selected objectives: 1) to assist the pupil in acquiring progressive proficiency in the control of the skills of listening comprehension, speaking, reading, and writing, and in structural analysis; 2) to develop the pupil's capacity to apply these acquired skills in understanding, analyzing, and interpreting a variety of forms of past and current thought, and 3) to increase the pupil's knowledge and understanding of the countries, cultures, and attitudes of the people whose language is being learned.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7710 World Language (K-12) • 7711 World Language - Spanish (K-12) – Grades K-6 only • 8700 World Language (5-9) – Grades 5 and 6 only • 8720 – World Language – Spanish (5-9) – Grades 5 and 6 only

<p>00023 World Language - French – Elementary (Gr. K-6)</p> <p>The language, literature, and culture of the World Language - - World Language - French-speaking people. Usually, the activities involved in the teaching and learning of a foreign language are planned in terms of the selected objectives: 1) to assist the pupil in acquiring progressive proficiency in the control of the skills of listening comprehension, speaking, reading, and writing, and in structural analysis; 2) to develop the pupil's capacity to apply these acquired skills in understanding, analyzing, and interpreting a variety of forms of past and current thought, and 3) to increase the pupil's knowledge and understanding of the countries, cultures, and attitudes of the people whose language is being learned.</p>	<ul style="list-style-type: none"> • 7010 All Subjects • 7710 World Language (K-12) • 7712 World Language - French (K-12) • 8830 World Language - French (5-9) – Grades 5 and 6 only
<p>00025 World Language - German – Elementary (Gr. K-6)</p> <p>The language, literature, and culture of the World Language - - German-speaking people. Usually, the activities involved in the teaching and learning of a foreign language are planned in terms of the selected objectives: 1) to assist the pupil in acquiring progressive proficiency in the control of the skills of listening comprehension, speaking, reading, and writing, and in structural analysis; 2) to develop the pupil's capacity to apply these acquired skills in understanding, analyzing, and interpreting a variety of forms of past and current thought, and 3) to increase the pupil's knowledge and understanding of the countries, cultures, and attitudes of the people whose language is being learned.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7710 World Language (K-12) • 7713 World Language - German (K-12) • 8740 World Language - German (5-9) – Grades 5 and 6 only
<p>00027 American Indian Language – Elementary (Gr. K-6)</p> <p>The language, literature, and culture of the American Indian-speaking people. Usually, the activities involved in the teaching and learning of a foreign language are planned in terms of the selected objectives: 1) to assist the pupil in acquiring progressive proficiency in the control of the skills of listening comprehension, speaking, reading, and writing, and in structural analysis; 2) to develop the pupil's capacity to apply these acquired skills in understanding, analyzing, and interpreting a variety of forms of past and current thought, and 3) to increase the pupil's knowledge and understanding of the countries, cultures, and attitudes of the people whose language is being learned.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7710 World Language (K-12) • 7770 American Indian Language (6-12)

00029 World Language – Other – Elementary (Gr. K-6)

Code to be used for any non-English language other than Spanish, French, German or American Indian Language. Designed to introduce students to a foreign (non-English) language and culture, World Language I courses emphasizes basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions. The associated culture is introduced through the art, literature, customs, and history of the people who speak the language being studied.

- 7010 All Subjects (K-8)
- 7701 World Language - American Sign Language (K-12)
- 7702 World Language – American Sign Language (6-12) (Gr. 6 only)
- 7710 World Language (K-12)
- 7714 World Language - Russian (K-12)
- 7715 World Language - Chinese (K-12)
- 7750 World Language - Latin (K-12)
- 7780 World Language - Greek (K-12)
- 7782 World Language - Arabic (K-12)
- 7790 World Language - Persian (K-12)
- 7791 World Language - Portuguese (K/12)
- 7792 World Language - Japanese (K-12)
- 7793 World Language - Italian (K-12)
- 7794 World Language - Hebrew (K-12)
- 7795 World Language - Korean (K-12)
- 7797 World Language - Slovak (K-12)
- 7798 World Language - Czech (K-12)
- 8702 World Language – American Sign Language (5-9)

00031 Music – Elementary (Gr. K-6)

Organized subject matter and musical experiences consisting of an extensive and varied study of music designed for all pupils. The purpose of these music experiences is to provide basic education in music similar to that in other subject areas necessary to general cultural development. Through participation and study, pupils develop basic music skills and gain insight into the art of music.

- 7010 All Subjects (K-8)
- 7810 Music (K-12)
- 8820 Music (5-9) Grades 5 and 6 only

<p>00035 Visual Arts and/or Crafts– Elementary (Gr. K-6)</p> <p>Art is comprised of the organized body of subject matter involving primarily visual, tactile, and kinesthetic expression. Included in instruction are the two-dimensional forms such as drawing, painting, or printmaking; the three-dimensional forms such as sculpture or pottery; other spatial concepts such as architecture and design for the performing arts; and the history and theory of art. Emphasis is placed upon the esthetic and creative factors of visual forms. Crafts – Activities for pupils, which are planned to emphasis the concept, and production of “objects designed for use”. Design quality and esthetics and creative factors are emphasized. Consideration of function and technique, while important, is subordinated to these activities. Craft activities are designed under a variety of descriptive titles such as Metalwork and Jewelry, Pottery and Ceramics, Textiles, and other crafts. Visual arts exposes students to the materials, processes, and artistic techniques involved in photography, film, videotape, et al. Students are encouraged to develop their own artistic style and creativity.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7851 Visual Art (K-12) • 8852 Visual Arts (5-9) Grades 5 and 6 only
<p>00041 Mathematics – Elementary (Gr. 1-6)</p> <p>Mathematic subject matter, designed for elementary school, which usually is concerned with the study of arithmetic, informal algebra and informal geometry. An overall goal is an understanding, accompanied by reasonable efficiency in both the computational and application phases of mathematics.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) <p>***This code will be eliminated 2018-19 school year.</p>
<p>00051 Physical Education – Elementary (Gr. K-6)</p> <p>The body of subject matter and activities in health and safety in daily living are organized for carrying on learning experiences with developing physical and mental growth and fitness by means of activities designed to improve the muscles, motor skills, attitudes and habits of conduct of individuals and groups. Organized, sequential and systematic application of the concepts and principles of the art and science of human movement through the teaching-learning medium of physical activities.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7511 Physical Education (PE) (K-12) • 8510 Physical Education (PE) (5-9) Grades 5 and 6 only

<p>00052 Health – Elementary (Gr. K-6)</p> <p>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, growth, development, family life, and first aid) and consumer health issues. The courses may also include brief studies of environmental health, personal development, and/or community resources.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7521 Health (K-12) • 8520 Health (5-9) Grades 5 and 6 only
<p>00061 General Science – Elementary (Gr. 1-6)</p> <p>The organization of subject matter, which usually includes representative topics from the biological, physical and earth sciences. Learning experiences involve pupils observing, exploring, discovering, and experimenting for purposes of achieving understanding of how scientists work and what they know about the universe. General science is primarily studied at the elementary and junior high schools, but similar assignments may be taught at the high school level.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) <p>***This code will be eliminated 2018-19 school year.</p>
<p>00063 Social Studies – Elementary (Gr. 1-6)</p> <p>The social science/social studies are comprised of interrelated subject matter organized to impart knowledge, develop skills, and identify goals concerning elements and institutions of human society in the disciplines of history, economics, political science, sociology, anthropology, psychology, geography, and philosophy. Social studies are usually socially oriented with regard to aims and subject matter concerning the elements and institutions of human society.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) <p>***This code will be eliminated 2018-19 school year.</p>

<p>00070 Supplemental Instruction – Elementary (Gr. K-6) (Restricted)</p> <p>Supplemental elementary instruction provided to help children most in need to meet state standards. Can be used for Title I teacher who is supplementing the instruction of an elementary teacher of record, not in place of.</p> <p>This code is <u>not</u> intended for special education; see codes 00080, 00081, 00083, 00084 and 00092 as applicable.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7028 Gifted and Talented (K-12) • 7038 Bilingual Ed (K-12)
<p>00080 Special Education Generalist (Gr. 1-6)</p> <p>The Special Education teacher provides specially designed instruction to students who are eligible for special education services, grades 1-6.</p>	<ul style="list-style-type: none"> • 7014 Blended Elementary Education/Elementary Special Education (4-6) • 7019 Early Childhood Special Education (Pre-K-3) • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)
<p>00081 Special Education Kindergarten Instruction (Gr. K)</p> <p>The Special Education teacher provides specially designed instruction to kindergarten students who are eligible for special education services.</p>	<ul style="list-style-type: none"> • 7019 Early Childhood Special Education (Pre-K-3) • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7083 Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)

<p>00083 Early Childhood Education – Special Education (Gr. PreK) (Restricted)</p> <p>The Early Childhood/Early Childhood Special Education teacher provides case management to students ages three through five who attend an early intervention special education program.</p> <p>This code is to be used for special education preschool. For migrant education preschool programs; use code 00003.</p>	<ul style="list-style-type: none"> • 7019 Early Childhood Special Education (Pre-K-3) • 7083 Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)
<p>00084 Early Childhood – Special Education (Pre-K-3) (Restricted)</p> <p>The Early Childhood/Early Childhood Special Education teacher provides case management to preschool through grade three students who attend an early intervention special education program. (This code is to be used for special education preschool through third grade.)</p> <p>This code is to be used for special education preschool. For migrant education preschool programs, use code 00003.</p>	<ul style="list-style-type: none"> • 7019 Early Childhood Special Education (Pre-K-3) • 7083 Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)
<p>00085 Visual Impaired Instruction – Special Education (Gr. K-6)</p> <p>Communication Skills – Activities concerned with learning and using speaking, listening, written, and visual language for interrelating with others in the environment for the visually challenged student.</p>	<ul style="list-style-type: none"> • 7035 Visually Impaired (K-12)
<p>00086 Deaf/Hard of Hearing (Gr. K-6)</p> <p>Communication Skills – Activities concerned with learning and using speaking, listening, written, and visual language for interrelating with others in the environment for the deaf/hard of hearing student.</p>	<ul style="list-style-type: none"> • 7030 Deaf/Hard of Hearing (K-12)

<p>00087 Special Education English – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). English is comprised of the body of related subject matter or the body of related subjects, organized for carrying on the learning experiences concerned with developing 1) an understanding of the language system; 2) proficiency and control in the use of the English language; 3) appreciation of a variety of literary forms; 4) understanding and appreciation of various aspects of past and present cultures as expressed in literature; and 5) interests which will motivate lifelong learning. Activities include the development of vocabulary, concepts, interpretations, reactions and responses, and concentrate on skills in writing, reading, speaking, language, and listening.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)
<p>00088 Special Education World Language – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). Intended to introduce students to a foreign (non-English) language and culture. Foreign Language courses emphasize basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions. The associated culture is introduced through the art, literature, customs, and history of the people who speak the language being studied.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)
<p>00089 Special Education Music – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). Organized subject matter and musical experiences consisting of an extensive and varied study of music designed for all pupils. The purpose of these music experiences is to provide basic education in music similar to that in other subject areas necessary to general cultural development. Through participation and study, pupils develop basic music skills and gain insight into the art of music.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)

<p>00090 Special Education Visual Arts and/or Crafts – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). Art is comprised of the organized body of subject matter involving primarily visual, tactile, and kinesthetic expression. Included in instruction are the two-dimensional forms such as drawing, painting, or printmaking; the three-dimensional forms such as sculpture or pottery; other spatial concepts such as architecture and design for the performing arts; and the history and theory of art. Emphasis is placed upon the esthetic and creative factors of visual forms. Crafts – Activities for pupils, which are planned to emphasis the concept, and production of “objects designed for use”. Design quality and esthetics and creative factors are emphasized. Consideration of function and technique, while important, is subordinated to these activities. Craft activities are designed under a variety of descriptive titles such as Metalwork and Jewelry, Pottery and Ceramics, Textiles, and other crafts. Visual arts exposes students to the materials, processes, and artistic techniques involved in photography, film, videotape, et al. Students are encouraged to develop their own artistic style and creativity.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)
<p>00091 Special Education Physical Education – Elementary (Gr. K-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). The body of subject matter and activities in health and safety in daily living are organized for carrying on learning experiences with developing physical and mental growth and fitness by means of activities designed to improve the muscles, motor skills, attitudes and habits of conduct of individuals and groups. Organized, sequential and systematic application of the concepts and principles of the art and science of human movement through the teaching-learning medium of physical activities.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only) • 7511 Physical Education (PE) (K-12) • 7512 Physical Education (PE) (6-12) • 8510 Physical Education (PE) (5-9)

<p>00092 Special Education Exploratory – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). Provide instruction for all non-core content (i.e. journalism, publication production, engineering, guitar, culture/language awareness, etc.)</p>	<ul style="list-style-type: none"> • 7014 Blended Elementary Education/Elementary Special Education (4-6) • 7019 Early Childhood Special Education (Pre-K-3) • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)
<p>00093 Special Education General Science – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). The organization of subject matter, which usually includes representative topics from the biological, physical and earth sciences. Learning experiences involve pupils observing, exploring, discovering, and experimenting for purposes of achieving understanding of how scientists work and what they know about the universe. General science is primarily studied at the elementary and junior high schools, but similar assignments may be taught at the high school level.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)
<p>00094 Special Education Social Studies – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). The social science/social studies are comprised of interrelated subject matter organized to impart knowledge, develop skills, and identify goals concerning elements and institutions of human society in the disciplines of history, economics, political science, sociology, anthropology, psychology, geography, and philosophy. Social studies are usually socially oriented with regard to aims and subject matter concerning the elements and institutions of human society.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)

<p>00095 Special Education Mathematics – Elementary (Gr. 1-6)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs). Mathematic subject matter, designed for elementary school, which usually is concerned with the study of arithmetic, informal algebra and informal geometry. An overall goal is understanding, accompanied by reasonable efficiency in both the computational and application phases of mathematics.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) • 7037 Exceptional Child Generalist (6-12) (Grade 6 only)
<p>00102 Study Hall/Advisory Period (Gr. 5-6)</p> <p>Study hall, school orientation and advisory period held during regular school hours for grades 5 and 6.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8)
<p>00150 Juvenile Detention Instruction (Gr. K-6) (Restricted)</p> <p>Instruction (all subjects) in approved public school Juvenile Detention Centers, building # 915 (regular sessions) and #920 (summer).</p> <p>This code can only be used for instruction in a Juvenile Detention Center.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8)

01: ENGLISH, LANGUAGE, AND LITERATURE	
<p>51001 English (Gr. 6-8)</p> <p>01001 English I 9th Grade Level (Gr. 9-12)</p> <p>01002 English II 10th Grade Level (Gr. 9-12)</p> <p>01003 English III 11th Grade Level (Gr. 10-12)</p> <p>01004 English IV 12th Grade Level (Gr. 10-12)</p> <p>Courses build upon the students' prior knowledge of grammar, vocabulary, word usage, and mechanics of writing, and usually include the four aspects of language use: reading, writing, speaking, language, and listening. Usually, the various genres of literature are introduced and defined, with writing exercises often linked to reading selections.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51001 – <u>unable to give high school credit</u> • 7120 English (6-12) • 8120 English (5-9) if the person holds this endorsement, use assignment code: 51001 or 01001 as applicable
<p>01005 AP English Language and Composition (Gr. 11-12)</p> <p>Courses designed to parallel college level English courses, AP English Language and Composition courses expose students to prose written in a variety of periods, disciplines, and rhetorical contexts. Emphasis is placed on the interaction of authorial purpose, intended audience, and the subject at hand; students learn to develop stylistic flexibility as they write compositions covering a variety of subjects and intended for various purposes. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7120 English (6-12)

<p>01006 AP English Literature and Composition (Gr. 11-12)</p> <p>Courses designed to parallel college level English courses, AP English Literature and Composition courses enable students to develop critical standards for evaluating literature. Students study the language, character, action, and theme in works of recognized literary merit; enrich their understanding of connotation, metaphor, irony, syntax, and tone; and write compositions of their own (including literary analysis, exposition, argument, narrative, and informative/explanatory text). This course is intended to prepare students for the optional Advanced Placement Exam.</p>	<ul style="list-style-type: none"> • 7120 English (6-12)
<p>01007 IB Language A (English) (Gr. 11-12)</p> <p>IB Language A (English) courses prepare students to take the International Baccalaureate Language A exams at either the Subsidiary or Higher level. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors and written analyses of this literature in addition to other speaking, listening, and written assignments. All course content is designed to improve students' accuracy and fluency in the English language.</p>	<ul style="list-style-type: none"> • 7120 English (6-12)
<p>51008 English as a New Language (ENL) (Gr. 6-8)</p> <p>01008 English as a New Language (ENL) (Gr. 9-12)</p> <p>Courses designed for the rapid mastery of the English language, focusing on reading, writing, speaking, language, and listening skills. ENL courses usually begin with extensive, listening and speaking practice, building on auditory, speaking, and listening skills, and then move to reading and writing. Basic structures of the English language are explained, and student's progress from an elementary understanding of English words and verb tenses to a more comprehensive grasp of various formal and informal styles, enabling the student to advance to "regular" English courses. An orientation to the customs and culture of people in the United States may be included in ENL classes.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51008 • 7126 English as a New Language (ENL) (K-12)

<p>51019 Bilingual (Gr. 6-8)</p> <p>01019 Bilingual (Gr. 9-12)</p> <p>Instruction provided to students whose primary language is something other than English, but lessons are presented in both English and the student’s primary language. Designed to help students meet the same rigorous standards that all other students must meet within the same time constraints. Programs of language development that go beyond the teaching of basic vocabulary and grammar skills, and are designed to parallel English language instruction and native speakers in content and approach. In such programs, English vocabulary and mechanics are often embedded in engaging content and/or literature. Transitional Bilingual Education (TBE) Programs in which reading is initially taught in both the students’ non-English home language and their second language (English) until their English is proficient enough for them to participate successfully in a regular classroom. Use of the non-English language is phased out as English language is gradually phased in.</p>	<ul style="list-style-type: none"> • 7038 Bilingual Ed (K-12)
<p>51047 Supplemental Instruction – Secondary (Gr. 6-8) (Restricted)</p> <p>01047 Supplemental Instruction – Secondary (Gr. 9-12) (Restricted)</p> <p>Supplemental secondary instruction may use Title I funds to help children most in need to meet state standards. (Facilitation in conjunction with content teacher of record)</p> <p>This code is <u>not</u> intended for special education; see applicable codes for special education assignment codes and services.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51047 • Valid Idaho Secondary endorsement

<p>51051 English/Literature (Gr. 6 - 8)</p> <p>01051 English/Literature (Gr. 9 - 10)</p> <p>01052 English/Literature (Gr. 11-12)</p> <p>Course is designed for the appropriate grade level and typically introduces two or more genres of literature (novel, short story, poetry, and so on). Exploration of each genre's literary elements; determination of theme and intent; and vocabulary and semantics are often included as part of the course content. Writing assignments may be required as an additional method to improve understanding and comprehension.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51051 – unable to give high school credit • 7120 English (6-12) if the person holds this endorsement, assignment code: 01052 • 8120 English (5-9)
<p>51053 Literature (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD THE CONTENT SPECIFIC 5-9 OR 6-12 ENDORSEMENT.)</p> <p>01053 Literature (Gr. 9-12)</p> <p>Course offers 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. Discussion involving speaking and listening is an integral part of literature courses and written compositions are sometimes required, often with an emphasis toward college preparation. Literature courses may survey representative works, reflect a particular genre or a specific theme, or survey works of a particular time or people.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51053 – unable to give high school credit • 7120 English (6-12) • 8120 English (5-9)

<p>01054 American Literature (Gr. 9-12)</p> <p>American Literature courses focus upon commonly known American authors and their work. Students improve their critical-thinking skills as they determine the underlying assumptions and values within the selected works and as they understand how the literature reflects the society of the time. Discussion involving speaking and listening is an integral part of literature courses, and written compositions are sometimes required.</p>	<ul style="list-style-type: none"> • 7120 English (6-12) • 8120 English (5-9) (Gr. 9 only)
<p>01056 British Literature (Gr. 9-12)</p> <p>01058 World Literature (Gr. 9-12)</p> <p>01059 Biblical Literature (Gr. 9-12)</p> <p>01099 Native American Literature (Gr. 9-12)</p> <p>Course offers the opportunity for students to study and reflect upon the themes presented in a particular genre of literature being presented. Students improve their critical thinking skills as they determine the underlying assumptions and values within the reading selection. Discussion involving speaking and listening is an integral part of literature courses. Literature courses may survey representative works, reflect a particular genre or a specific theme, or survey works of a particular time or people.</p>	<ul style="list-style-type: none"> • 7120 English (6-12) • 8120 English (5-9) (Gr. 9 only)

<p>51066 Strategic Literacy (Gr. 6-8)</p> <p>01066 Strategic Literacy (Gr. 9-12)</p> <p><i>(SUPPLEMENTAL - DOES NOT COUNT AS ENGLISH CREDIT)</i></p> <p>Strategic Literacy 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 Literacy courses often have a time-management focus, offering strategies for note-taking or for understanding and evaluating the important points of a text.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51066 – unable to give high school credit • 7120 English (6-12) • 7139 Literacy (K-12) • 8120 English (5-9)
<p>51068 Corrective Literacy (Gr. 6-8)</p> <p>01068 Corrective Literacy (Gr. 9-12)</p> <p><i>(SUPPLEMENTAL - DOES NOT COUNT AS ENGLISH CREDIT)</i></p> <p>Corrective Literacy courses offer diagnostic and remedial activities designed to correct reading difficulties and habits that interfere with students’ progress in developing reading skills and understandings. Activities are chosen to increase or improve students’ reading comprehension, reading technique, and general literacy skills.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51068 – unable to give high school credit • 7139 Literacy (K-12)
<p>51104 Creative Writing (Gr. 6-8)</p> <p>01104 Creative Writing (Gr. 9-12)</p> <p>Course offers 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 class is on writing, although exemplary representations and authors may be studied to provide 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 play writing).</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51104 – unable to give high school credit • 7120 English (6-12) • 8120 English (5-9)

<p>51105 Research/Technical Writing (Gr. 6-8)</p> <p>01105 Research/Technical Writing (Gr. 9-12)</p> <p>Course prepares students to write research papers and/or technical reports. Researching (primary and secondary sources), organizing (material, thoughts, and arguments), and writing in a persuasive or technical style are emphasized topics.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51105 – <u>unable to give high school credit</u> • 7120 English (6-12) • 8120 English (5-9)
<p>51151 Public Speaking (Gr. 6-8)</p> <p>01151 Public Speaking (Gr. 9-12)</p> <p>Course enables students, through practice, to develop communication skills for 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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 51151 – <u>unable to give high school credit</u> • 7120 English (6-12) • 7144 Communication (6-12) • 8120 English (5-9) • 8144 Communication (5-9)
<p>01153 Debate (Gr. 9-12)</p> <p>Debate courses offer students the opportunity to learn how to use speaking and listening skills in formal and informal situations. In these courses, students are able to develop such skills as logic and reasoning, research and analysis, organization of thought and supporting materials, argumentative style and skill, and effective presentation of one’s voice and body. Often linked to an extracurricular program, these courses introduce students to the methods, aims, and styles used in various kinds of debates (formal debate or Lincoln-Douglas). Participation in competition is encouraged, but not always required.</p>	<ul style="list-style-type: none"> • 7120 English (6-12) • 7144 Communication (6-12) • 8120 English (5-9) (Gr. 9 only) • 8144 Communication (5-9) (Gr. 9 only)

<p>01155 Communications (Gr. 9-12)</p> <p>Course uses the 15 modules developed by the Agency for Instructional Technology, Applied Communications - AIT courses focus on the language skills needed in the workplace. Gathering and using information, problem solving, presentation, evaluation, communicating with different audiences, and occupationally specific topics are included in courses using AIT's curriculum.</p>	<ul style="list-style-type: none"> • 7144 Communication (6-12) • 8144 Communication (5-9) (Gr. 9 only)
<p>51982 English – Special Education (Gr. 6-8)</p> <p>01982 English – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), English-Special Education courses address topics related to English, but in a manner or extent that differs substantially from other English courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 51982 • 7037 Exceptional Child Generalist (6-12)
<p>51983 Literacy – Special Education (Gr. 6-8)</p> <p>01983 Literacy – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Literacy-Special Education courses address topics related to reading, but in a manner or extent that differs substantially from other reading courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 51983 • 7037 Exceptional Child Generalist (6-12)

02: MATHEMATICS	
<p>52002 General Mathematics (Gr. 6-8)</p> <p>02002 General Mathematics (Gr. 9-12)</p> <p>Course reinforces basic math skills for students who have previously attained them, and extend these skills to further applications and concepts. General Math includes the study of general math topics, such as arithmetic using rational numbers, basic geometry, basic statistics, and application of these skills to real world problems and situations. Enhancement topics: 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 equations and inequalities (i.e., linear equations in one variable), and operations with real numbers.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 52002 - <u>unable to give high school credit</u> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) • 8320 Basic Mathematics (5-9)
<p>52046 Mathematics – Special Education (Gr. 6-8)</p> <p>02046 Mathematics – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Foundation Math–Special Education courses address topics related to mathematics skills, but in a manner or extent that differs substantially from other foundation mathematics courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 52046 • 7037 Exceptional Child Generalist (6-12)
<p>52051 Pre-Algebra (Gr. 6-8)</p> <p>Pre-Algebra covers a variety of topics, such as properties of rational numbers ratio, proportion, estimation, exponents and radicals, the rectangular coordinate system, sets and logic, formulas, and solving first degree equations and inequalities, translating word problems into equations, simplifying expressions, and functions.</p> <p>(Assignment code 02051 has been eliminated. Use code 02074 for ninth grade students in need of pre-algebra remediation)</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 52051 - <u>unable to give high school credit</u> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) • 8320 Basic Mathematics (5-9)

<p>52052 Algebra I (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD THE CONTENT SPECIFIC 5-9 OR 6-12 ENDORSEMENT.)</p> <p>02052 Algebra I (Gr. 9-12)</p> <p>Course includes 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; solving simple quadratic equations, solving systems of linear equations and inequalities, and graphing basic quadratic equations. Review topics: ratio and proportion, operations with sets, simplifying radical expressions, operations with exponents, and solution of simple linear equations. Enhancement topics: field properties and theorems, set theory</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 52052 - <u>unable to give high school credit</u> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) • 8320 Basic Mathematics (5-9)
<p>52056 Algebra II (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD THE CONTENT SPECIFIC 5-9 OR 6-12 ENDORSEMENT.)</p> <p>02056 Algebra II (Gr. 9-12)</p> <p>Course includes 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; solving simple quadratic equations, solving systems of linear equations and inequalities, and graphing basic quadratic equations. Review topics: ratio and proportion, operations with sets, simplifying radical expressions, operations with exponents, and solution of simple linear equations. Enhancement topics: field properties and theorems, set theory.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 52056 - <u>unable to give high school credit</u> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9)

<p>52060 Integrated Math – First Year/Year One (Gr. 6-8)</p> <p>02060 Integrated Math – First Year/Year One (Gr. 9-12)</p> <p>Integrated Math First Year/Year One courses emphasize relationships between quantities, linear and exponential relationship, reasoning with equations, descriptive statistics, congruence, proof, and constructions, connecting algebra and geometry through coordinates relationships between quantities, linear and exponential relationship, reasoning with equations, descriptive statistics, congruence, proof, and constructions, connecting algebra and geometry through coordinates.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: • 52060 - <u>unable to give high school credit</u> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) • 8320 Basic Mathematics (5-9)
<p>02061 Integrated Math – Multi-year equivalent (Gr. 9-12)</p> <p>Integrated Math courses emphasize the teaching of mathematics as problem solving, communication, and reasoning, and emphasize the connections among mathematical topics and between mathematics and other disciplines. The multi-period sequence of Integrated Math replaces the traditional Algebra I, Geometry, Algebra II sequence of courses, and usually covers the following topics during a three- or four year sequence: algebra, functions, geometry from both a synthetic and an algebraic perspective, trigonometry, statistics and probability, discrete mathematics, the conceptual underpinnings of calculus, and mathematical structure.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only)

52072 Geometry (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD THE CONTENT SPECIFIC 5-9 OR 6-12 ENDORSEMENT.)

02072 Geometry (Gr. 9-12)

Course emphasizing an abstract, formal approach to the study of geometry, 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; rules of congruence, similarity, parallelism, and perpendicularity; and rules of angle measurement in triangles, including right triangle trigonometry, coordinate geometry, and transformational geometry. Review topics: basic measurement, perimeter, area, and volume, and inductive methods of reasoning. Enhancement topics: topology, locus, and non-Euclidean geometries.

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **52072 - unable to give high school credit**
- 7300 Mathematics (6-12)
- 7320 Basic Mathematics (6-12)
- 8300 Mathematics (5-9)
- 8320 Basic Mathematics (5-9)

52074 Principles of Algebra and Geometry (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD THE CONTENT SPECIFIC 5-9 OR 6-12 ENDORSEMENT.)

02074 Principles of Algebra and Geometry (Gr. 9-12)

Course providing additional preparation for Algebra I, Principles of Algebra and Geometry courses combine the study of some pre-algebra and algebra topics with introductory geometry topics. These courses include the study of formulas, algebraic expressions, first degree equations and inequalities, the rectangular coordinate system, area, perimeter, and volume of geometric figures, and properties of triangles and circles. Review topics: arithmetic using rational numbers, measurement systems, and basic statistics. Enhancement topics: operations involving real numbers, evaluating rational algebraic expressions, graphing first degree equations and inequalities, translating word problems into equations, operations with and factoring of polynomials, and solving simple quadratics. **(Use code 02074 for ninth grade students in need of pre-algebra remediation)**

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **52074 - unable to give high school credit**
- 7300 Mathematics (6-12)
- 7320 Basic Mathematics (6-12)
- 8300 Mathematics (5-9)
- 8320 Basic Mathematics (5-9)

<p>02103 Trigonometry (Gr. 9-12)</p> <p>Course prepares students for eventual work in calculus and include the study 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. Enhancement topics: vectors, graphing in the polar coordinate system, and matrix algebra.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only)
<p>02104 Math Analysis (Gr. 9-12)</p> <p>Math analysis includes the study of polynomial, logarithmic, exponential, and rational functions and their graphs; vectors; set theory; Boolean algebra and symbolic logic; mathematical induction, matrix algebra; sequences and series, and limits and continuity. They may also include some study of trigonometry and/or pre-calculus topics.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only)
<p>02106 Algebra/Trigonometry (Gr. 9-12)</p> <p>Course combines topics from both of these courses for students who have attained Algebra I and Geometry objectives. Topics 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; operations with rational and irrational numbers.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only)

<p>02110 Pre-Calculus (Gr. 9-12)</p> <p>Course combines the study of Trigonometry, Elementary Functions, Analytic Geometry, and Math Analysis topics as preparation for calculus. Topics include the study of complex numbers; polynomial, logarithmic, exponential, rational, right trigonometric, and circular functions, and their relations, inverses and graphs; trigonometric identities and equations; solutions of right and oblique triangles; vectors; the polar coordinate system; conic sections; Boolean algebra and symbolic logic; mathematical induction; matrix algebra; sequences and series; and limits and continuity. Review topics: structure of the real number system, solutions of linear and quadratic equations and systems of these equations. Enhancement topics: elementary probability and statistics, derivatives, and integrals.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only)
<p>02121 Calculus (Gr. 9-12)</p> <p>Course intended for students who have attained pre-calculus objectives, including some combination of Trigonometry, Elementary Functions, Analytic Geometry, and Math Analysis, or Pre-Calculus. They include the study of derivatives, anti-differentiation; and differential equations.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only)
<p>02124 AP Calculus AB (Gr. 11-12)</p> <p>02125 AP Calculus BC (Gr. 11-12)</p> <p>AP Calculus AB (or BC) provides students with an intuitive understanding of the concepts of calculus and experience with its methods and applications. These courses introduce calculus and include the following topics: elementary functions; properties of functions and their graphs; limits and continuity; differential calculus (including definition of the derivative, derivative formulas, theorems about derivatives, geometric applications, optimization problems, and rate of change problems); and integral calculus.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12)

<p>02131 IB Mathematical Studies (Gr. 11-12)</p> <p>IB Mathematical Studies courses prepare students to take the International Baccalaureate Mathematical Studies exam at the Subsidiary or Higher level. Intended to provide students with the skills to cope with the mathematical demands of a technological society, course topics include linear, quadratic, and exponential functions, solutions, and graphs; skills in computation, estimation, and development of algorithms; data analysis, including collection, calculation, and presentation of statistics; set operations and logic; business techniques, including progressions and linear programming; and geometry and trigonometry.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12)
<p>02132 IB Mathematics (Gr. 11-12)</p> <p>IB Mathematics courses prepare students to take the International Baccalaureate Mathematics exams at the Subsidiary or Higher level. Topics include operations and properties of number sets; trigonometric functions, equations, and graphs; algebra and coordinate geometry; simultaneous linear equations; polynomial and quadratic functions and equations; calculus, including bilinear, exponential and logarithmic functions; two dimensional vectors and matrices; and probability.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12)
<p>52151 General Applied Mathematics (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD THE CONTENT SPECIFIC 5-9 OR 6-12 ENDORSEMENT.)</p> <p>02151 General Applied Mathematics (Gr. 9-12)</p> <p>Course reinforces general math skills for students who have previously attained them, may extend these skills to include some pre-algebra and algebra topics, and use these skills in a wide variety of practical, consumer, business, and occupational applications. Applied Math - General Focus courses reinforce general mathematics topics, such as arithmetic using rational numbers, measurement, and basic statistics. Enhancement topics: ratio and proportion, exponents and radicals, area, perimeter, and volume of geometric figures, formulas, and simple equations.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 52151 - <u>unable to give high school credit</u> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) • 8320 Basic Mathematics (5-9)

<p>02153 Technical Math (Gr. 9-12)</p> <p>Technical Math courses extend students' proficiency in mathematics, and often apply these skills to technical and/or industrial situations and problems. Technical Math 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.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only) • 8320 Basic Mathematics (5-9) (Gr. 9 only)
<p>02154 Business Math (Gr. 9-12)</p> <p>Course reinforces general math skills for students who have previously attained them, emphasizes speed and accuracy in computations, may extend the general math skills to cover additional math concepts, and uses these skills in a variety of business applications. Business Math reinforces general math topics such as arithmetic using rational numbers, measurement, and basic statistics. In addition, these courses apply 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. Enhancement topics: ratio and proportion, exponents, formulas, and simple equations.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only) • 8320 Basic Mathematics (5-9) (Gr. 9 only)
<p>02157 Consumer Mathematics/Personal Finance (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 7320 Basic Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only) • 8320 Basic Mathematics (5-9) (Gr. 9 only)

<p>02201 Probability and Statistics (Gr. 9-12)</p> <p>Course provides an introduction to probability and statistics and reinforce general math skills for students who have previously mastered general mathematics topics. The courses include the study of basic probability and statistics topics: discrete probability theory, sample space, frequency tables, graphing data, and measures of central tendency, and may use these skills in a variety of real world applications. Enhancement topics: normal curve distribution and measures of variability.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 8300 Mathematics (5-9) (Gr. 9 only)
<p>02203 AP Statistics (Gr. 11-12)</p> <p>AP Statistics introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: exploring data (observing patterns and departures from patterns), planning a study (deciding what and how to measure), anticipating patterns (producing models using probability theory and simulation), and statistical inference (confirming models). This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12)
<p>02204 AP/Dual Credit Computer Science – Mathematics (Gr. 11-12)</p> <p>Course may be counted as mathematics credit if the student has completed Algebra II standards. Students who choose to the course may not concurrently count such courses as both a math and science credit.</p> <p>This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 7400 Computer Science (6-12)

02205 A/P Dual Credit Engineering – Mathematics (Gr. 11-12)

Course may be counted as a mathematics credit if the student has completed Algebra II standards. Students who choose to the course may not concurrently count such courses as both a math and science credit.

This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.

- 7300 Mathematics (6-12)
- 7990 Engineering (6-12)

03: LIFE AND PHYSICAL SCIENCES

53000 General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT.)

The organization of subject matter, which usually includes representative topics from the biological, physical and earth sciences. Learning experiences involve pupils observing, exploring, discovering, and experimenting for purposes of achieving understanding of how scientists work and what they know about the universe. General science is primarily studied at the elementary and junior high schools, but similar assignments may be taught at the high school level.

- 7010 All Subjects (K-8)
- 7420 Natural Science (6-12)
- 7421 Biological Science (6-12)
- 7430 Physical Science (6-12)
- 7440 Chemistry (6-12)
- 7450 Physics (6-12)
- 7451 Earth and Space Science (6-12)
- 7452 Geology (6-12)
- 8420 Natural Science (5-9)
- 8421 Biological Science (5-9)
- 8430 Physical Science (5-9)
- 8440 Chemistry (5-9)
- 8450 Physics (5-9)
- 8451 Earth Science (5-9)
- 8452 Geology (5-9)

53001 Earth Science (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDOREMENT OR THE APPROPRIATE (6-8) ENDOREMENT – OTHERWISE USE 53000)

03001 Earth Science (Gr. 9-12)

Course offers insight into the environment on earth and the earth's environment in space. While teaching the concepts and principles essential to an understanding of the dynamics and history of the earth, the following topics may be explored: oceanography, geology, astronomy, meteorology, and geography.

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **53001 - unable to give high school credit**
- 7420 Natural Science (6-12)
- 7451 Earth and Space Science (6-12)
- 7452 Geology (6-12)
- 8420 Natural Science (5-9)
- 8451 Earth Science (5-9)
- 8452 Geology (5-9)

<p>03002 Geology (Gr. 9-12)</p> <p>Course provides 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.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7451 Earth and Space Science (6-12) • 7452 Geology (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8451 Earth Science (5-9) (Gr. 9 only) • 8452 Geology (5-9) (Gr. 9 only)
<p>53003 Environmental Science (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDORSEMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 53000)</p> <p>03003 Environmental Science (Gr. 9-12)</p> <p>Course examines the mutual relationships between organisms and their environment. In studying the interrelationships among plants, animals, and humans, the following subjects may be covered: photosynthesis, recycling and regeneration, ecosystems, population and growth studies, pollution, and conservation of natural resources.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 53003 - <u>unable to give high school credit</u> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7451 Earth and Space Science (6-12) • 8420 Natural Science (5-9) • 8421 Biological Science (5-9) • 8451 Earth Science (5-9)
<p>03004 Astronomy (Gr. 9-12)</p> <p>Course offers the opportunity to study the solar system, stars, galaxies, and interstellar bodies; astronomic instruments are usually introduced and used in the course of this study. Theories regarding the origin and evolution of the universe, space, and time might also be explored.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 7450 Physics (6-12) • 7451 Earth and Space Science (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8430 Physical Science (5-9) (Gr. 9 only) • 8440 Chemistry (5-9) (Gr. 9 only) • 8450 Physics (5-9) (Gr. 9 only) • 8451 Earth Science (5-9) (Gr. 9 only)

<p>53051 Biology (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDORESMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 53000)</p> <p>03051 Biology (Gr. 9-12)</p> <p>Course is designed to provide information regarding the fundamental concepts of life and life processes. Topics covered include (but are not restricted to) cell structure and function, general plant and animal physiology, genetics, and taxonomy.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 53051 - <u>unable to give high school credit</u> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 8420 Natural Science (5-9) • 8421 Biological Science (5-9)
<p>03052 Biology - Advanced Studies (Gr. 9-12)</p> <p>Usually taken after Biology - First-Year courses</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8421 Biological Science (5-9) (Gr. 9 only)
<p>03053 Anatomy and Physiology (Gr. 9-12)</p> <p>Usually taken after Biology - First-Year courses, Anatomy and Physiology courses present the 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.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8421 Biological Science (5-9) (Gr. 9 only)

<p>03056 AP Biology (Gr. 11-12)</p> <p>Typically taken after a year of high school biology and chemistry and designed to parallel college level introductory biology courses, AP Biology courses stress basic facts and their synthesis into major biological concepts and themes. Three general areas are covered: 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. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12)
<p>03057 IB Biology (Gr. 11-12)</p> <p>IB Biology courses prepare students to take the International Baccalaureate Biology exams at either the Subsidiary or Higher level. 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 living organisms from the cellular level through functioning entities within the biosphere. Laboratory experimentation is an essential component of these courses.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12)
<p>03058 Botany (Gr. 9-12)</p> <p>Botany courses provide students with an understanding of plants, their life cycles, and their evolutionary relationships.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 8420 Natural Science (5-9) • 8421 Biological Science (5-9) (Gr. 9 only)

<p>03061 Zoology (Gr. 9-12)</p> <p>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 may also help students develop an awareness and understanding of biotic communities and develop laboratory and field skills.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8421 Biological Science (5-9) (Gr. 9 only)
<p>53101 Chemistry (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDORESMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 53000)</p> <p>03101 Chemistry (Gr. 9-12)</p> <p>Course involves the composition, properties, and reactions of substances. The behaviors of solids, liquids, and gases; acid/base and oxidation/reduction reactions; and atomic structure are typical concepts explored in Chemistry - First-Year courses. Chemical formulas and equations and nuclear reactions are also studied.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 53101 - <u>unable to give high school credit</u> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 8420 Natural Science (5-9) • 8430 Physical Science (5-9) • 8440 Chemistry (5-9)
<p>03102 Chemistry - Advanced Studies (Gr. 9-12)</p> <p>Usually taken after Chemistry - First-Year courses, Chemistry level course, advanced chemistry topics include organic chemistry, thermodynamics, electrochemistry, macro molecules, kinetic theory, and nuclear chemistry.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8430 Physical Science (5-9) (Gr. 9 only) • 8440 Chemistry (5-9) (Gr. 9 only)

<p>03106 AP Chemistry (Gr. 11-12)</p> <p>Course designed to parallel college level general chemistry courses; AP Chemistry courses usually follow high school chemistry and second-year algebra. AP Chemistry courses require more time, effort, and formulation from students than regular secondary chemistry courses. Topics 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. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12)
<p>03107 IB Chemistry (Gr. 11-12)</p> <p>IB Chemistry courses prepare students to take the International Baccalaureate Chemistry exams at either the Subsidiary or Higher level. 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 and scientific advances in chemistry upon both society and issues of ethical, philosophical, and political importance. Course content varies, but includes the study of the materials of the environment, their properties, and their interaction. Laboratory experimentation is an essential part of these courses.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12)
<p>53151 Physics (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDORSEMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 53000)</p> <p>03151 Physics (Gr. 9-12)</p> <p>Course involves the study of the forces and laws of nature affecting matter: equilibrium, motion, momentum, and the relationships between matter and energy. The study of physics includes examination of sound, light, magnetic, and electric phenomenon.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 53151 - <u>unable to give high school credit</u> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7450 Physics (6-12) • 8420 Natural Science (5-9) • 8430 Physical Science (5-9) • 8450 Physics (5-9)

<p>03152 Physics - Advanced Topics (Gr. 9-12)</p> <p>Course usually taken after Physics - First-Year courses, Physics Advanced Studies courses are usually offered as a college level study of the field of physics.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7450 Physics (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8430 Physical Science (5-9) (Gr. 9 only) • 8450 Physics (5-9) (Gr. 9 only)
<p>03155 AP Physics I (Gr. 11-12)</p> <p>AP Physics I is an algebra-based, introductory college-level physics course that explores topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; introductory, simple circuits; and provides a foundation for future course work in physics. Through inquiry-based learning, students will develop scientific critical thinking and reasoning skills.</p> <p>This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7450 Physics (6-12)
<p>03156 AP Physics II (Gr. 11-12)</p> <p>AP Physics II is an algebra-based, introductory college-level physics course that explores topics such as fluid statics and dynamics; thermodynamics with kinetic theory, PV diagrams and probability; electrostatics; electrical circuits with capacitors; magnetic fields; electromagnetism; physical and geometric optics; quantum, atomic and nuclear physics; and provides a foundation for future course work in physics. Through inquiry-based learning, students will develop scientific critical thinking and reasoning skills.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7450 Physics (6-12)

<p>03157 IB Physics (Gr. 11-12)</p> <p>IB Physics courses prepare students to take the International Baccalaureate Physics exams at either the Subsidiary or Higher level. 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 the fundamental laws of nature and the interaction between concepts of matter, fields, waves, and energy. Laboratory experimentation is essential; calculus may be used in some courses.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7450 Physics (6-12)
<p>53159 Physical Science (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDOREMENT OR THE APPROPRIATE (5-9) ENDOREMENT – OTHERWISE USE 53000)</p> <p>03159 Physical Science (Gr. 9-12)</p> <p>Course involves the study of the structures and states of matter. Typically (but not always) an introductory survey course, topics covered may include forms of energy, wave phenomenon, electromagnetism and physical and chemical interactions.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 53159 - <u>unable to give high school credit</u> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 7450 Physics (6-12) • 8420 Natural Science (5-9) • 8430 Physical Science (5-9) • 8440 Chemistry (5-9) • 8450 Physics (5-9)
<p>03161 Conceptual Physics (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7430 Physical Science (6-12) • 7450 Physics (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8430 Physical Science (5-9) (Gr. 9 only) • 8450 Physics (5-9) (Gr. 9 only)

<p>03201 Integrated Science (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 7450 Physics (6-12) • 7451 Earth and Space Science (6-12) • 7452 Geology (6-12) • 8420 Natural Science (5-9) (Gr. 9 only) • 8421 Biological Science (5-9) (Gr. 9 only) • 8430 Physical Science (5-9) (Gr. 9 only) • 8440 Chemistry (5-9) (Gr. 9 only) • 8450 Physics (5-9) (Gr. 9 only) • 8451 Earth Science (5-9) (Gr. 9 only) • 8452 Geology (5-9) (Gr. 9 only)
<p>03206 IB Design Technology (Gr. 11-12)</p> <p>IB Design Technology courses prepare students to take the International Baccalaureate Design Technology exams at either the Subsidiary or Higher level. In keeping with the general aim of IB Experimental Sciences courses, IB Design Technology courses promote understanding and use of the scientific method to solve problems using scientific information and production techniques. Practical/ investigative work centers on the properties of materials, mechanisms, control circuits, and production techniques as they apply to constructing an artifact or developing skills and ideas useful in carrying out such a project.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7451 Earth and Space Science (6-12)
<p>03207 AP Environmental Science (Gr. 11-12)</p> <p>Course designed to parallel college level general environmental science courses. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7451 Earth and Space Science (6-12)

<p>03208 AP/Dual Credit Computer Science – Science (Gr. 11-12)</p> <p>Course may be counted as two science credits. Students who choose to take the course may not concurrently count such courses as both a math and science credit.</p> <p>This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7400 Computer Science (6-12) • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 7450 Physics (6-12) • 7451 Earth and Space Science (6-12) • 7452 Geology (6-12)
<p>03209 AP/Dual Credit Engineering – Science (Gr. 11-12)</p> <p>Course may be counted as two science credits. Students who choose to take the course may not concurrently count such courses as both a math and science credit</p> <p>This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 7450 Physics (6-12) • 7451 Earth and Space Science (6-12) • 7452 Geology (6-12) • 7990 Engineering (6-12)
<p>53996 Science - Special Education (Gr. 6-8)</p> <p>03996 Science - Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Science–Special Education courses address topics related to science skills, but in a manner or extent that differs substantially from other foundation science courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 53996 • 7037 Exceptional Child Generalist (6-12)

<p>53999 Life/Physical Science (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDOREMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 53000)</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - unable to give high school credit • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7430 Physical Science (6-12) • 8420 Natural Science (5-9) • 8421 Biological Science (5-9) • 8430 Physical Science (5-9)
<p>04: SOCIAL SCIENCES (HISTORY, ECONOMICS, AMERICAN GOVERNMENT/POLITICAL SCIENCE, GEOGRAPHY)</p>	
<p>54305 Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7200 Social Studies (6-12) • 7221 History (6-12) • 7222 American Government/Political Science (6-12) • 7226 Geography (6-12) • 7228 Economics (6-12) • 8200 Social Studies (5-9) • 8221 History (5-9) • 8222 American Government/Political Science (5-9) • 8226 Geography (5-9) • 8228 Economics (5-9)

<p>54001 World Geography (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDORESMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 54305)</p> <p>04001 World Geography (Gr. 9-12)</p> <p>Course provides an overview of world geography, but may vary widely in topic coverage. Possible topics include the physical environment; the political landscape; the relationship between people and the land; economic production and development; and the movement of people, goods, services and ideas.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 54001 - <u>unable to give high school credit</u> • 7200 Social Studies (6-12) • 7226 Geography (6-12) • 8200 Social Studies (5-9) • 8226 Geography (5-9)
<p>04003 IB Geography (Gr. 11-12)</p> <p>IB Geography courses prepare students to take the International Baccalaureate Geography exams at either the Subsidiary or Higher level, and individual courses vary to reflect the different emphases of the exams (either human or physical geology and case study or fieldwork instruction). In general, however, IB Geography courses aim to help students understand the relationships within society, the relationships between society and the natural environment, and how those relationships change over time.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7226 Geography (6-12)
<p>04004 AP Geography (Gr. 11-12)</p> <p>Course designed to parallel college level general geography courses. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7226 Geography (6-12)

<p>54051 World History – Comprehensive (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDORSEMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 54305)</p> <p>04051 World History – Comprehensive (Gr. 9-12)</p> <p>Courses providing a comprehensive view of the history of human society from early civilization to the contemporary period, examining political, economic, social, religious, military, scientific, and cultural developments. This course may include geographical studies, but often, these components are not explicitly taught as geography.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 54051 - <u>unable to give high school credit</u> • 7200 Social Studies (6-12) • 7221 History (6-12) • 8200 Social Studies (5-9) • 8221 History (5-9)
<p>04054 IB History (Gr. 11-12)</p> <p>IB History courses prepare students to take the International Baccalaureate History exams at either the Subsidiary or Higher level. In these courses, students study political, military, economic, social, and cultural trends and explore the nature of historical documentation and the methods used by historians. IB History courses survey 20th-century topics in an international context; provide a detailed regional study of a major area (Africa, Europe, the Americas, West and South Asia, East and Southeast Asia, or Australia); and enable students to undertake individual study on a subject of interest in greater detail and depth.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7221 History (6-12)
<p>04057 AP History (Gr. 11-12)</p> <p>Course designed to parallel college level general history courses. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7221 History (6-12)

<p>04063 Western Civilization (Gr. 9-12)</p> <p>Course applies an interdisciplinary approach to the study of western cultural traditions, frequently using a chronological framework. Course content typically includes a survey of the major developments and contributors in art and architecture, literature, religion and philosophy, culture and social changes, and intellectual and political movements.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7221 History (6-12) • 8200 Social Studies (5-9) (Gr. 9 only) • 8221 History (5-9) (Gr. 9 only)
<p>04064 Contemporary World Issues (Gr. 9-12)</p> <p>Course studies political, economic, and social issues facing the world, with or without an emphasis on the United States. This course may take on current issues or may examine selected issues from throughout the 20th century. This course may also include an interdisciplinary approach to examining contemporary issues.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7221 History (6-12) • 7222 American Government/Political Science (6-12) • 7226 Geography (6-12) • 7228 Economics (6-12) • 8200 Social Studies (5-9) • 8221 History (5-9) (Gr. 9 only) • 8222 American Government/Political Science (5-9) (Gr. 9 only) • 8226 Geography (5-9) (Gr. 9 only) • 8228 Economics (5-9) (Gr. 9 only)
<p>54101 U.S. History (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDORSEMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 54305)</p> <p>04101 U.S. History (Gr. 9-12)</p> <p>Course provides an overview of the history of the United States, examining time periods from exploration and colonialism through contemporary U.S. history. Political, religious, military, scientific, and cultural and social developments are typically included in the historical overview. Course content may include a history of the North American peoples prior to European settlement.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 54101 - <u>unable to give high school credit</u> • 7200 Social Studies (6-12) • 7221 History (6-12) • 8200 Social Studies (5-9) • 8221 History (5-9)

<p>04104 AP U.S. History (Gr. 11-12)</p> <p>Course prepares students for the AP exam in U.S. history and provides students with the analytic skills and factual knowledge necessary to deal critically with the problems and materials in United States history. Students learn to assess historical materials, and to weigh the evidence and interpretations presented in historical scholarship. The course examines time periods from discovery and settlement of the New World through the recent past. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7221 History (6-12)
<p>54110 Native American Studies (Gr. 6-8) (IF USED FOR HIGH SCHOOL CREDIT – HIGH SCHOOL CONTENT STANDARDS MUST BE IMBEDDED AND THE TEACHER MUST HOLD EITHER THE APPROPRIATE (6-12) ENDOREMENT OR THE APPROPRIATE (5-9) ENDORSEMENT – OTHERWISE USE 54305)</p> <p>04110 Native American Studies (Gr. 9-12)</p> <p>Course will examine the cultural growth and development of the indigenous North American peoples from Pre-Columbian times to the present day.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 54110 - <u>unable to give high school credit</u> • 7200 Social Studies (6-12) • 7221 History (6-12) • 8200 Social Studies (5-9) • 8221 History (5-9)
<p>04151 U.S. Government – Comprehensive (Gr. 9-12)</p> <p>Course provides an understanding of the ideals, rights, and responsibilities of citizenship and an understanding of the content and history of the founding documents including the Idaho and United States Constitutions and how governments function at the local, state, tribal, and national levels.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7222 American Government/Political Science (6-12) • 8200 Social Studies (5-9) (Gr. 9 only) • 8222 American Government/Political Science (5-9) (Gr. 9 only)

<p>04154 Comparative Government (Gr. 9-12)</p> <p>Course studies the basic tenets of government, searching for the differences and similarities among several forms of government. This course engages in a comparative approach to the study of government and politics, focusing on the United States and other nations.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7222 American Government/Political Science (6-12) • 8200 Social Studies (5-9) (Gr. 9 only) • 8222 American Government/Political Science (5-9) (Gr. 9 only)
<p>04157 AP U.S. Government and Politics (Gr. 11-12)</p> <p>Prepares students for the AP exam in U.S. Government and Politics. These courses provide students with an analytical perspective on government and politics in the United States, involving both the study of general concepts used to interpret U.S. politics and the analysis of specific case studies. The course generally covers the following topics: constitutional underpinnings of U.S. government, political beliefs and behaviors, political parties and interest groups, the institutions and policy process of national government, and civil rights and liberties. Intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7222 American Government/Political Science (6-12)
<p>04159 AP Government (Gr. 11-12)</p> <p>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 separate courses as described above.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7222 American Government/Political Science (6-12)
<p>04201 Economics (Gr. 9-12)</p> <p>Course provides for an understanding of basic economic concepts and use of economic reasoning skills to analyze economic theory, the impact of economic systems and personal financial literacy.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7228 Economics (6-12) • 8200 Social Studies (5-9) (Gr. 9 only) • 8228 Economics (5-9) (Gr. 9 only)

<p>04203 AP Microeconomics (Gr. 11-12)</p> <p>Course is designed to parallel a semester of college level microeconomics. AP Microeconomics courses provide students with a thorough understanding of the principles of economics that apply to the functions of individual decision makers (both consumers and producers), and place primary emphasis on the nature and functions of product markets, while also including a study of factor markets and the role of government in the economy. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7228 Economics (6-12)
<p>04204 AP Macroeconomics (Gr. 11-12)</p> <p>Course is designed to parallel a semester of college level macroeconomics. AP Macroeconomics courses provide students with a thorough understanding of the principles of economics that apply to an economic system as a whole, placing particular emphasis on the study of national income and price determination, and developing students' familiarity with economic performance measures, economic growth, and international economics. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7228 Economics (6-12)
<p>04205 AP Economics (Gr. 11-12)</p> <p>Course designed to parallel college level general economics courses. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7228 Economics (6-12)

<p>04206 IB Economics (Gr. 11-12)</p> <p>IB Economics courses prepare students to take the International Baccalaureate Economics exams at either the Subsidiary or Higher level. 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 resource allocation under various systems, national income analysis, international economics, and economic development and growth and may also cover income distribution.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7228 Economics (6-12)
<p>04251 Anthropology (Gr. 9-12)</p> <p>Course introduces students to the study of human evolution with regard to the origin, distribution, physical attributes, environment, and culture of human beings. This course provides an overview of anthropology, including both physical and cultural anthropology.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7236 Sociology/Anthropology (6-12) • 8200 Social Studies (5-9) (Gr. 9 only) • 8236 Sociology/Anthropology (5-9) (Gr. 9 only)
<p>04253 IB Social Anthropology (Gr. 11-12)</p> <p>IB Social Anthropology courses prepare students to take the International Baccalaureate Social Anthropology exams at either the Subsidiary or Higher level. 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.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7236 Sociology/Anthropology (6-12)
<p>04254 Psychology (Gr. 9-12)</p> <p>Course introduces students to the study of individual human behavior. Course content may include an overview of the field of psychology, topics in human growth and development, personality and behavior, and abnormal psychology.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7231 Psychology (6-12) • 8200 Social Studies (5-9) (Gr. 9 only) • 8231 Psychology (5-9)

<p>04256 AP Psychology (Gr. 11-12)</p> <p>Course designed to parallel college level general psychology courses. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7231 Psychology (6-12)
<p>04257 IB Psychology (Gr. 11-12)</p> <p>IB Psychology courses prepare students to take the International Baccalaureate Psychology exams at either the Subsidiary or Higher level. Course content includes developmental and social psychology, cognition and learning, and personality subject areas, which are approached from biological/physiological, behavioral, and humanistic points of view. These courses may include a study of research design and statistics and involve practical work in psychological research.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7231 Psychology (6-12)
<p>04258 Sociology (Gr. 9-12)</p> <p>Course introduces students to the study of human behavior in society. This course provides an overview of sociology, including topics such as social institutions and norms, socialization and social change, and the relationships of individuals and groups in society.</p>	<ul style="list-style-type: none"> • 7200 Social Studies (6-12) • 7229 Sociology (6-12) • 7236 Sociology/Anthropology (6-12) • 8200 Social Studies (5-9) (Gr. 9 only) • 8229 Sociology (5-9) (Gr. 9 only) • 8236 Sociology/Anthropology (5-9) (Gr. 9 only)
<p>54981 Government – Special Education (Gr. 6-8)</p> <p>04981 Government – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Government–Special Education courses address topics related to government, but in a manner or extent that differs substantially from other government courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 54981 • 7037 Exceptional Child Generalist (6-12)

<p>54982 Economics – Special Education (Gr. 6-8)</p> <p>04982 Economics – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Economics–Special Education courses address topics related to economics, but in a manner or extent that differs substantially from other economic courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 54982 • 7037 Exceptional Child Generalist (6-12)
<p>54983 Geography – Special Education (Gr. 6-8)</p> <p>04983 Geography – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Geography–Special Education courses address topics related to geography, but in a manner or extent that differs substantially from other geography courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 54983 • 7037 Exceptional Child Generalist (6-12)
<p>54984 History – Special Education (Gr. 6-8)</p> <p>04984 History – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), History–Special Education courses address topics related to history, but in a manner or extent that differs substantially from other history courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 54984 • 7037 Exceptional Child Generalist (6-12)
<p>05: FINE AND PERFORMING ARTS</p>	

<p>55001 Dance Arts (Gr. 6-8)</p> <p>05001 Dance Arts (Gr. 9-12)</p> <p>Course provides experience in one or several dance forms (i.e., modern, jazz, ballet, tap). Initial classes are usually introductory in nature, while the more advanced classes concentrate on improving technique and may offer or require choreographic and evaluative experiences.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55001 - <u>unable to give high school credit</u> • 7511 Physical Education (PE) (K-12) • 7512 Physical Education (PE) (6-12) • 8510 Physical Education (PE) (5-9)
<p>55051 Introduction to the Theater (Gr. 6-8)</p> <p>05051 Introduction to the Theater (Gr. 9-12)</p> <p>Courses provide an overview of the art, conventions, and history of the theater. Although the courses may 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. These courses may also explore other aspects of theatrical production such as technical aspects, costume, makeup, and so on.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55051 • 7137 Theater Arts (6-12) • 8137 Theater Arts (5-9)
<p>05052 Theatre Arts (Gr. 9-12)</p> <p>Course provides an overview of the art, conventions, and history of the theater. Although experiential exercises may be included, the courses focus on 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 or major playwrights, the formation of theater as a cultural tradition, and critical appreciation of the art. Other aspects of theatrical production such as technical aspects, costume, makeup, and so on, may also be explored.</p>	<ul style="list-style-type: none"> • 7137 Theater Arts (6-12) • 8137 Theater Arts (5-9) (Gr. 9 only)

<p>55055 Drama – Acting/Performance (Gr. 6-8)</p> <p>05055 Drama – Acting/Performance (Gr. 9-12)</p> <p>Course is intended to promote students' experience and skill development in one or more aspects of theatrical production, but concentrate on acting and performance skills. Initial courses are usually introductory in nature, while the more advanced courses concentrate on improving technique, expanding the students' exposure to different types of theatrical techniques and traditions, and increasing their chances of participating in public productions. Career opportunities in the theater may be discussed.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55055 - <u>unable to give high school credit</u> • 7137 Theater Arts (6-12) • 8137 Theater Arts (5-9)
<p>05056 Drama – Stagecraft (Gr. 9-12)</p> <p>Course is intended to promote students' experience and skill development in one or more aspects of theatrical production, but concentrate on Stage craft (such as lighting, costuming, set construction, makeup, stage management, and so on). Initial courses are usually introductory in nature, while the more advanced courses concentrate on improving technique, expanding the students' exposure to different types of theatrical techniques and traditions, and increasing their chances of participating in public productions. Career opportunities in the theater may be discussed.</p>	<ul style="list-style-type: none"> • 7137 Theater Arts (6-12) • 8137 Theater Arts (5-9) (Gr. 9 only)
<p>55101 General Band and/or Orchestra (Gr. 6-8)</p> <p>05101 General Band (Gr. 9-12)</p> <p>Course develops technique for playing brass, woodwind, and percussion instruments, and covers a variety of non-specified band literature styles (concert, marching, orchestral, jazz, and contemporary styles).</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55101 - <u>unable to give high school credit</u> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9)

<p>05102 Concert/Marching Band (Gr. 9-12)</p> <p>Course is designed to develop skill and technique for playing brass, woodwind, and percussion instruments, and cover band literature styles for both concert and marching performances.</p>	<ul style="list-style-type: none"> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9) (Gr. 9 only)
<p>05105 Orchestra (Gr. 9-12)</p> <p>Course develops students' abilities to play brass, woodwind, percussion, and string instruments, covering a variety of string and orchestral literature styles.</p>	<ul style="list-style-type: none"> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9) (Gr. 9 only)
<p>05107 Instrumental Ensembles (Gr. 9-12)</p> <p>Course is intended to develop technique for playing brass, woodwind, percussion, and/or string instruments in small ensemble groups. Instrumental Ensemble courses cover one or more instrumental ensemble or band literature styles.</p>	<ul style="list-style-type: none"> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9) (Gr. 9 only)
<p>55109 Guitar (Gr. 6-8)</p> <p>05109 Guitar (Gr. 9-12)</p> <p>Elective course presents fundamentals of guitar playing techniques, such as strumming and chords; the courses may include more advanced guitar playing techniques.</p>	<ul style="list-style-type: none"> • 7010 All Subjects K-8 - if the person holds this endorsement, use assignment code: 55109 - <u>unable to give high school credit</u> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9) (Gr. 9 only)
<p>55111 Chorus (Gr. 6-8)</p> <p>05111 Chorus (Gr. 9-12)</p> <p>Course provides the opportunity to sing a variety of choral literature styles for men and/or women's voices, and is designed to develop vocal techniques and the ability to sing parts.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55111 - <u>unable to give high school credit</u> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9)

<p>05112 Vocal Ensemble (Gr. 9-12)</p> <p>Course is intended to develop vocal techniques and the ability to sing parts in small ensemble or madrigal groups. The course goals may include the development of solo singing ability; one or several ensemble literature styles may be emphasized.</p>	<ul style="list-style-type: none"> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9) (Gr. 9 only)
<p>05115 AP Music (Gr. 11-12)</p> <p>Course designed to parallel college level music courses. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7810 Music (K-12) • 7820 Music (6-12)
<p>05116 IB Music (Gr. 11-12)</p> <p>IB Music courses prepare students to take the International Baccalaureate Music exam at either the Subsidiary or Higher level. IB Music courses develop students' knowledge and understanding of music through training in musical skills (listening, performing, and composing); exposure to music theory; and formulation of an historic and global awareness of musical forms and styles. Historical, theoretical, and practical studies are suggested by the IB Curriculum Board.</p>	<ul style="list-style-type: none"> • 7810 Music (K-12) • 7820 Music (6-12)
<p>05117 Music History/Appreciation (Gr. 9-12)</p> <p>Courses survey different musical styles and periods with the intent of increasing students' enjoyment of musical styles and/or developing their artistic or technical judgment. Music History/Appreciation courses may also focus on developing an understanding of a particular style or period.</p>	<ul style="list-style-type: none"> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9) (Gr. 9 only)

<p>55119 Music/Music Appreciation (Gr. 6-8)</p> <p>05119 Music/Music Appreciation (Gr. 9-12)</p> <p>General music courses focused specifically on students’ exposure to and appreciation of music. These courses are designed to help students explore the world of music and to develop an understanding of the importance of music in their lives.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55119 - <u>unable to give high school credit</u> • 7810 Music (K-12) • 7820 Music (6-12) • 8820 Music (5-9)
<p>55146 Music – Special Education (Gr. 6-8)</p> <p>05146 Music – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Music–Special Education courses address topics related to music, but in a manner or extent that differs substantially from other music courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 55146 • 7037 Exceptional Child Generalist (6-12)
<p>55151 Art/Art Appreciation (Gr. 6-8)</p> <p>05151 Art/Art Appreciation (Gr. 9-12)</p> <p>Course introduces the many forms of art and help form an aesthetic framework through which art of various ages and cultures can be judged and critiqued. The place and significance of art in our society is explored.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55151 - <u>unable to give high school credit</u> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8852 Visual Arts (5-9)
<p>05153 AP Art (Gr. 11-12)</p> <p>Course designed to parallel college level history of art and various studio art courses. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12)

<p>55154 Creative Art – Comprehensive (Gr. 6-8)</p> <p>05154 Creative Art – Comprehensive (Gr. 9-12)</p> <p>Course provides students with the knowledge and opportunity to explore an art form and to create individual works of art. Career opportunities in the art world may also be discussed and explored. Initial courses cover the language, materials, and processes of a particular art form and the design elements and principles supporting a work of art. As students advance and become more adept, the instruction regarding the creative process becomes more refined, and students are encouraged to develop their own artistic styles. Although the focus of creative art courses is creation, the study of major artists, art movements, and styles may also be included.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55154 - <u>unable to give high school credit</u> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8852 Visual Arts (5-9)
<p>05155 Creative Art – Drawing/Painting (Gr. 9-12)</p> <p>Course covers the same topics as Creative Art – Comprehensive courses, but focus on drawing and painting. In keeping with this attention on two-dimensional work, students typically work with several media (such as pen and ink, pencil, chalk, watercolor, tempera, oils, and acrylics, and so on) but some courses may focus on one.</p>	<ul style="list-style-type: none"> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8852 Visual Arts (5-9) (Gr. 9 only)
<p>05159 Ceramics/Pottery (Gr. 9-12)</p> <p>Course covers 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, the transformation under heat, and the various methods by which objects are created and finished.</p>	<ul style="list-style-type: none"> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8852 Visual Arts (5-9) (Gr. 9 only)

<p>55165 Crafts (Gr. 6-8)</p> <p>05165 Crafts (Gr. 9-12)</p> <p>Course teaches the same lessons as Creative Art – Comprehensive courses, but focus on craft. A wide range of crafts may be surveyed, or the course may focus on one type; possibilities include calligraphy, quilting, silk-screening, cake decorating, tole making, knitting, crocheting, paper making, and so on.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55165 - <u>unable to give high school credit</u> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8852 Visual Arts (5-9)
<p>55167 Photography (Gr. 6-8)</p> <p>05167 Photography (Gr. 9-12)</p> <p>Course exposes 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, or 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. In order to develop each student's style and artistic eye, major photographers, art movements, and styles may also be studied.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55167 - <u>unable to give high school credit</u> • 7134 Journalism (6-12) • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8134 Journalism (5-9) • 8852 Visual Arts (5-9)
<p>05173 IB Art/Design (Gr. 11-12)</p> <p>IB Art/Design courses prepare students to take the International Baccalaureate Art/Design exams at either the Subsidiary or Higher level. IB Art/Design courses help develop students' aesthetic and creative faculties, offer training in awareness and criticism of art, and enable students to create quality works of art of their own. Students perform both studio and research work; the research component is designed to investigate particular topics or concepts of interest in further detail.</p>	<ul style="list-style-type: none"> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12)

<p>55099 Audio/Visual Technology and Film – Other (Gr. 6-8)</p> <p>11099 Audio/Visual Technology and Film – Other (Gr. 9-12)</p> <p>Elective course provides students with experience in audio/visual technology and/or film. Goals are typically set cooperatively by the student, and teacher. These courses may include classroom activities such as broadcasting, radio/TV operation, power of the medium, photography, transmission technology and graphic design.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55099 - <u>unable to give high school credit</u> • Valid Idaho Secondary endorsement
<p>55199 Visual Arts (Gr. 6-8)</p> <p>05199 Visual Arts (Gr. 9-12)</p> <p>Course exposes students to the materials, processes, and artistic techniques involved in photography, film, videotape, et al. Students are encouraged to develop their own artistic style and creativity.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55199 - <u>unable to give high school credit</u> • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8852 Visual Arts (5-9)
<p>55296 Fine/Performing Arts – Special Education (Gr. 6-8)</p> <p>05296 Fine/Performing Arts – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Fine/Performing Arts–Special Education courses address topics related to fine/performing arts, but in a manner or extent that differs substantially from other fine/performing arts courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 55296 • 7037 Exceptional Child Generalist (6-12)

06: WORLD LANGUAGE	
<p>56101 World Language - Spanish (Gr. 6-8)</p> <p>06101 World Language - Spanish I (Gr. 9-12)</p> <p>Designed to introduce students to the Spanish language and culture. Spanish I courses emphasize basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions. Spanish culture is introduced through the art, literature, customs, and history of Spanish-speaking people.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 56101 - <u>unable to give high school credit</u> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12) • 8720 World Language - Spanish (5-9)
<p>06102 World Language - Spanish II (Gr. 9-12)</p> <p>World Language - Spanish II courses build upon skills developed in Spanish I, extending students' ability to understand and express themselves in Spanish and increasing their vocabulary. Typically, students learn how to engage in discourse for informative or social purposes, write expressions or passages that show understanding of sentence construction and the rules of grammar, and comprehend the language when spoken slowly. Students may explore the customs, history, and art forms of Spanish speaking people to deepen their understanding of the culture(s).</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12) • 8720 World Language - Spanish (5-9) (Gr. 9 only)
<p>06103 World Language - Spanish III (Gr. 9-12)</p> <p>World Language - Spanish III courses focus on having students express increasingly complex concepts both verbally and in writing while showing some spontaneity. Comprehension goals for students may include attaining more facility and faster understanding when listening to the language spoken at normal rates, being able to paraphrase or summarize written passages, and conversing easily within limited situations.</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12) • 8720 World Language - Spanish (5-9) (Gr. 9 only)

<p>06104 World Language - Spanish IV (Gr. 9-12)</p> <p>World Language - Spanish IV courses focus on advancing students' skills and abilities to read, write, speak, and understand the Spanish language so that they can maintain simple conversations with sufficient vocabulary and an acceptable accent, have sufficient comprehension to understand speech spoken at a normal pace, read uncomplicated but authentic prose, and write narratives that indicate a good understanding of grammar and a strong vocabulary.</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12) • 8720 World Language - Spanish (5-9) (Gr. 9 only)
<p>06105 World Language - Spanish V (Gr. 9-12)</p> <p>World Language - Spanish V courses extend students' facility with the language so that they are able to understand, initiate, and sustain general conversations on topics beyond basic survival needs. Reading and writing tasks will usually include all normal verb tenses (present, past, and future).</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12) • 8720 World Language - Spanish (5-9) (Gr. 9 only)
<p>56106 World Language - Spanish for Native Speakers (Gr. 6-8)</p> <p>06106 World Language - Spanish for Native Speakers (Gr. 9-12)</p> <p>World Language - Spanish for Native Speakers courses support, reinforce, and expand students' knowledge of their own tongue. Because students understand at least the rudiments and structure of the language and have a working vocabulary (to a greater or lesser degree), Spanish for Native Speakers courses often move faster than do regular Spanish foreign language courses and emphasize literary development (with a study of literature and composition). These courses may also include the culture or history of the people and introduce translation skills.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 56106 - <u>unable to give high school credit</u> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12) • 8720 World Language - Spanish (5-9)

<p>06110 IB Language A (non-English) – World Language - Spanish (Gr. 11-12)</p> <p>IB Language A (non-English) – World Language - Spanish courses prepare students to take the International Baccalaureate Language exams at either the Subsidiary or Higher level. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses of this literature, and other speaking, listening, and written assignments. Course content is designed to improve students’ accuracy and fluency in the language, which is usually the students’ native tongue.</p>	<ul style="list-style-type: none"> • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12)
<p>06111 IB Language B – World Language - Spanish (Gr. 11-12)</p> <p>IB Language B – World Language - Spanish courses prepare students to take the International Baccalaureate Language B exams at either the Subsidiary or Higher level. These courses focus on improving students’ accuracy and fluency in speaking, listening, and written communication (usually in the students’ “second” language). Students preparing to take the Subsidiary level exam will be able to understand native speakers; students preparing for the Higher level exam will be able to communicate fluently at native speed.</p>	<ul style="list-style-type: none"> • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12)
<p>06112 AP World Language - Spanish Language (Gr. 11-12)</p> <p>Course is designed to parallel third-year college level courses in this category build upon prior knowledge and develop students’ ability to understand others and express themselves (in Spanish) accurately, coherently, and fluently in both formal and informal situations. Upon completing these courses, students will develop a large enough vocabulary to understand literary texts, magazine/ newspaper articles, films and television productions, and so on. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7711 World Language - Spanish (K-12) • 7720 World Language - Spanish (6-12)

<p>56121 World Language - French (Gr. 6-8)</p> <p>06121 World Language - French I (Gr. 9-12)</p> <p>Designed to introduce students to World Language - French language and culture. World Language - French I emphasizes basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions. French culture is introduced through the art, literature, customs, and history of the French-speaking people.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 56121 - <u>unable to give high school credit</u> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7712 World Language - French (K-12) • 7730 World Language - French (6-12) • 8830 World Language - French (5-9)
<p>06122 World Language - French II (Gr. 9-12)</p> <p>World Language - French II courses build upon skills developed in World Language - French I, extending students' ability to understand and express themselves in French and increasing their vocabulary. Typically, students learn how to engage in discourse for informative or social purposes, write expressions or passages that show understanding of sentence construction and the rules of grammar, and comprehend the language when spoken slowly. Students may explore the customs, history, and art forms of French-speaking people to deepen their understanding of the culture(s).</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7712 World Language - French (K-12) • 7730 World Language - French (6-12) • 8830 World Language - French (5-9) (Gr. 9 only)
<p>06123 World Language - French III (Gr. 9-12)</p> <p>World Language - French III courses focus on having students express increasingly complex concepts both verbally and in writing while showing some spontaneity. Comprehension goals for students may include attaining more facility and faster understanding when listening to the language spoken at normal rates, being able to paraphrase or summarize written passages, and conversing easily within limited situations.</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7712 World Language - French (K-12) • 7730 World Language - French (6-12) • 8830 World Language - French (5-9) (Gr. 9 only)

<p>06124 World Language - French IV (Gr. 9-12)</p> <p>World Language - French IV courses focus on advancing students' skills and abilities to read, write, speak, and understand the French language so that they can maintain simple conversations with sufficient vocabulary and an acceptable accent, have sufficient comprehension to understand speech spoken at a normal pace, read uncomplicated, but authentic prose, and write narratives that indicate a good understanding of grammar and a strong vocabulary.</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7712 World Language - French (K-12) • 7730 World Language - French (6-12) • 8830 World Language - French (5-9) (Gr. 9 only)
<p>06125 World Language - French V (Gr. 9-12)</p> <p>World Language - French V courses extend students' facility with the language so that they are able to understand, initiate, and sustain general conversations on topics beyond basic survival needs. Reading and writing tasks will usually include all normal verb tenses (present, past, and future).</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7712 World Language - French (K-12) • 7730 World Language - French (6-12) • 8830 World Language - French (5-9) (Gr. 9 only)
<p>06130 IB Language A (non-English) - French (Gr. 11-12)</p> <p>IB Language A (non-English) - World Language - French courses prepare students to take the International Baccalaureate Language exams at either the Subsidiary or Higher level. Course content includes in-depth study of literature chosen from the appropriate IB list of texts and authors, written analyses of this literature, and other speaking, listening, and written assignments. Course content is designed to improve students' accuracy and fluency in the language, which is usually the students' native tongue.</p>	<ul style="list-style-type: none"> • 7712 World Language - - French (K-12) • 7730 World Language - French (6-12)

<p>06131 IB Language B - World Language - French (Gr. 11-12)</p> <p>IB Language B - World Language - French courses prepare students to take the International Baccalaureate Language B exams at either the Subsidiary or Higher level. These courses focus on improving students' accuracy and fluency in speaking, listening, and written communication (usually in the students' "second" language). Students preparing to take the Subsidiary level exam will be able to understand native speakers; students preparing for the Higher level exam will be able to communicate fluently at native speed.</p>	<ul style="list-style-type: none"> • 7712 World Language - French (K-12) • 7730 World Language - French (6-12)
<p>06132 AP World Language - French Language (Gr. 11-12)</p> <p>Course is designed to parallel third-year college level courses in World Language - French Composition and Conversation, AP French Language courses build upon prior knowledge and develop students' ability to understand others and express themselves (in French) accurately, coherently, and fluently. Through these courses, students will develop a large enough vocabulary to understand literary texts, magazine/newspaper articles, films and television productions, and so on. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7712 World Language - French (K-12) • 7730 World Language - French (6-12)
<p>56201 World Language - German (Gr. 6-8)</p> <p>06201 World Language - German I (Gr. 9-12)</p> <p>Designed to introduce students to World Language - German language and culture. German I courses emphasize basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions. German culture is introduced through the art, literature, customs, and history of the German-speaking people.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 56201 - <u>unable to give high school credit</u> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7713 World Language - German (K-12) • 7740 World Language - German (6-12) • 8740 World Language - German (5-9)

<p>06202 World Language - German II (Gr. 9-12)</p> <p>World Language - German II courses build upon skills developed in German I, extending students' ability to understand and express themselves in German and increasing their vocabulary. Typically, students learn how to engage in discourse for informative or social purposes, write expressions or passages that show understanding of sentence construction and the rules of grammar, and comprehend the language when spoken slowly. Students may explore the customs, history, and art forms of German-speaking people to deepen their understanding of the culture(s).</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7713 World Language - German (K-12) • 7740 World Language - German (6-12) • 8740 World Language - German (5-9) (Gr. 9 only)
<p>06203 World Language - German III (Gr. 9-12)</p> <p>World Language - German III courses focus on having students express increasingly complex concepts both verbally and in writing while showing some spontaneity. Comprehension goals for students may include attaining more facility and faster understanding when listening to the language spoken at normal rates, being able to paraphrase or summarize written passages, and conversing easily within limited situations.</p>	<ul style="list-style-type: none"> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7713 World Language - German (K-12) • 7740 World Language - German (6-12) • 8740 World Language - German (5-9) (Gr. 9 only)
<p>06212 AP World Language - German Language (Gr. 11-12)</p> <p>Course is designed to parallel third-year college level courses in World Language - German Language, AP World Language - German Language courses build upon prior knowledge and develop students' ability to understand spoken German in various conversational situations, to express themselves (in German) accurately and fluently, and to have a command of the structure of the German language. These courses will enable students to develop a large enough vocabulary to understand literature, magazine/newspaper articles, films and television productions, and so on. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.</p>	<ul style="list-style-type: none"> • 7713 World Language - German (K-12) • 7740 World Language - German (6-12)

<p>56301 World Language - Latin (Gr. 6-8)</p> <p>06301 World Language Latin (Gr. 9-12)</p> <p>Latin course exposes students to the Latin language and culture, usually through a series of sequential courses. First-year courses emphasize basic grammar and syntax, simple vocabulary, and the influence of Latin in current English words. Students will be able to read and write in Latin on a basic level. Second-year courses enable students to expand upon what they have learned, increasing their skills and depth of knowledge. Third year Latin courses typically focus on having students express more complex concepts in writing, and comprehend and react to original Latin texts.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 56301 - <u>unable to give high school credit</u> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7750 World Language - Latin (K-12)
<p>56801 World Language - American Sign Language (Gr. 6-8)</p> <p>06801 World Language - American Sign Language (Gr. 9-12)</p> <p>Course develops beginning ASL skills in receptive and expressive areas. Offers basic study of grammatical structures and vocabulary in a communicative context. Basic conversation skills, emphasizing vocabulary building and pragmatics are covered. Emphasis is placed on the history of World Language - American Sign Language and deaf culture. Course is conducted primarily in ASL.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 56801 - <u>unable to give high school credit</u> • 7701 World Language - American Sign Language (K-12) • 7702 World Language – American Sign Language (6-12) • 8702 World Language – American Sign Language (5-9)
<p>56821 American Indian Language (Gr. 6-8)</p> <p>06821 American Indian Language (Gr. 9-12)</p> <p>Designed to introduce students to a American Indian language not otherwise described (e.g., Navajo, Cherokee, and Kree) and culture, American Indian Language I courses emphasize basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 56821 - <u>unable to give high school credit</u> • 7700 World Language (6-12) • 7710 World Language (K-12) • 7770 American Indian Language (K-12)

56981 World Language – Other (Gr. 6-8)

06981 World Language – Other (Gr. 9-12)

Designed to introduce students to a foreign (non-English) language and culture, Foreign Language I courses emphasizes basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand the language at a basic level within predictable areas of need, using customary courtesies and conventions. The associated culture is introduced through the art, literature, customs, and history of the people who speak the language being studied.

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **56981 - unable to give high school credit**
- 7700 World Language (6-12)
- 7701 World Language - American Sign Language (K-12)
- 7702 World Language – American Sign Language (6-12)
- 7710 World Language (K-12)
- 7711 World Language - Spanish (K-12)
- 7712 World Language - French (K-12)
- 7713 World Language - German (K-12)
- 7714 World Language - Russian (K-12)
- 7715 World Language - Chinese (K-12)
- 7720 World Language - Spanish (6-12)
- 7730 World Language - French (6-12)
- 7740 World Language - German (6-12)
- 7750 World Language - Latin (K-12)
- 7760 World Language - Russian (6-12)
- 7779 World Language – Greek (6-12)
- 7780 World Language - Greek (K-12)
- 7781 World Language - Arabic (6-12)
- 7782 World Language - Arabic (K-12)
- 7789 World Language – Persian (6-12)
- 7790 World Language - Persian (K-12)
- 7791 World Language - Portuguese (K-12)
- 7792 World Language - Japanese (K-12)
- 7793 World Language - Italian (K-12)
- 7794 World Language - Hebrew (K-12)
- 7795 World Language - Korean (K-12)
- 7796 World Language - Chinese (6-12)
- 7797 World Language - Slovak (K-12)
- 7798 World Language - Czech (K-12)

<p>56981 World Language – Other (Gr. 6-8) (CONTINUED)</p> <p>06981 World Language – Other (Gr. 9-12) (CONTINUED)</p>	<ul style="list-style-type: none"> • 8702 World Language – American Sign Language (5-9) • 8720 World Language - Spanish (5-9) • 8740 World Language - German (5-9) • 8700 World Language (5-9) • 8760 World Language – Russian (5-9) • 8781 World Language – Arabic (5-9) • 8790 World Language – Persian (5-9) • 8796 World Language – Chinese (5-9) 8830 World Language - French (5-9)
<p>56996 World Language – Special Education (Gr. 6-8)</p> <p>06996 World Language – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), World Language–Special Education courses address topics related to any one or several art forms, but in a manner or extent that differs substantially from other fine and performing art courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 56996 • 7037 Exceptional Child Generalist (6-12)
<p>07: HUMANITIES</p>	

04310 Interdisciplinary Humanities (Gr. 9-12)

The Interdisciplinary Humanities course is a pathway for learners to discover and understand the human experience through a balanced and integrated combination of the arts and/or humanities with inclusion of two or more of the following content areas: architecture, philosophy, literature, world religions, visual and media arts, music, dance, theater, history and world languages. This course will encourage students to become life-long explorers who discover their connectedness to the records of lived experiences outside of their own individual social and cultural context.

- 7120 English (6-12)
- 7133 Humanities (6-12)
- 7200 Social Studies (6-12)
- 7221 History (6-12)
- 7229 Sociology (6-12)
- 7231 Psychology (6-12)
- 7236 Sociology/Anthropology (6-12)
- 7700 World Language (6-12)
- 7710 World Language (K-12)
- 7711 World Language - Spanish (K-12)
- 7712 World Language - French (K-12)
- 7713 World Language - German (K-12)
- 7714 World Language - Russian (K-12)
- 7715 World Language - Chinese (K-12)
- 7720 World Language - Spanish (6-12)
- 7730 World Language - French (6-12)
- 7740 World Language - German (6-12)
- 7750 World Language - Latin (K-12)
- 7760 World Language - Russian (6-12)
- 7779 World Language – Greek (6-12)
- 7780 World Language - Greek (K-12)
- 7781 World Language - Arabic (6-12)
- 7782 World Language - Arabic (K-12)
- 7789 World Language – Persian (6-12)
- 7790 World Language – Persian (K-12)
- 7791 World Language - Portuguese (K-12)
- 7792 World Language – Japanese (K-12)
- 7793 World Language – Italian (K-12)
- 7794 World Language – Hebrew (K-12)
- 7795 World Language – Korean (K-12)
- 7796 World Language – Chinese (5-9)
- 7797 World Language - Slovak (K-12)
- 7798 World Language - Czech (K-12)
- 7810 Music (K-12)

04310 Interdisciplinary Humanities (Gr. 9-12) (CONTINUED)

- 7820 Music (6-12)
- 7851 Visual Arts (K-12)
- 7852 Visual Arts (6-12)
- 8120 English (5-9) (Gr. 9 only)
- 8133 Humanities (5-9) (Gr. 9 only)
- 8229 Sociology (5-9) (Gr. 9 only)
- 8231 Psychology (5-9) (Gr. 9 only)
- 8700 World Language (5-9) (Gr. 9 only)
- 8720 World Language - Spanish (5-9) (Gr. 9 only)
- 8740 World Language - German (5-9) (Gr. 9 only)
- 8760 World Language – Russian (5-9) (Gr. 9 only)
- 8781 World Language – Arabic (5-9) (Gr. 9 only)
- 8790 World Language – Persian (5-9) (Gr. 9 only)
- 8796 World Language – Chinese (5-9) (Gr. 9 only)
- 8830 World Language - French (5-9) (Gr. 9 only)
- 8852 Visual Arts (5-9) (Gr. 9 only)

54311 Particular Topics in Humanities (Gr. 6-8)

Block courses reserve an extended period of time to students to pursue a thematic unit (or units) of study, drawing lessons from more than one discipline. The courses are taught in teams by instructors of the pertinent disciplines, who weave their lessons together, encourage students to be involved in their own learning process, and strive to engender critical thinking and problem solving. Students typically work in small groups as well as individually.

- 7010 All Subjects (K-8)
- 7120 English (6-12)
- 7133 Humanities (6-12)
- 7200 Social Studies (6-12)
- 7221 History (6-12)
- 7229 Sociology (6-12)
- 7231 Psychology (6-12)
- 7236 Sociology/Anthropology (6-12)
- 7700 World Language (6-12)
- 7710 World Language (K-12)

54311 Particular Topics in Humanities (Gr. 6-8) (CONTINUED)

- 7711 World Language - Spanish (K-12)
- 7712 World Language - French (K-12)
- 7713 World Language - German (K-12)
- 7714 World Language - Russian (K-12)
- 7715 World Language - Chinese (K-12)
- 7720 World Language - Spanish (6-12)
- 7730 World Language - French (6-12)
- 7740 World Language - German (6-12)
- 7750 World Language - Latin (K-12)
- 7760 World Language - Russian (6-12)
- 7779 World Language – Greek (6-12)
- 7780 World Language - Greek (K-12)
- 7781 World Language - Arabic (6-12)
- 7782 World Language - Arabic (K-12)
- 7789 World Language – Persian (6-12)
- 7790 World Language - Persian (K-12)
- 7791 World Language - Portuguese (K-12)
- 7792 World Language - Japanese (K-12)
- 7793 World Language - Italian (K-12)
- 7794 World Language - Hebrew (K-12)
- 7795 World Language - Korean (K-12)
- 7796 World Language - Chinese (6-12)
- 7797 World Language - Slovak (K-12)
- 7798 World Language - Czech (K-12)
- 7810 Music (K-12)
- 7820 Music (6-12)
- 7851 Visual Arts (K-12)
- 7852 Visual Arts (6-12)
- 8120 English (5-9)
- 8133 Humanities (5-9)
- 8229 Sociology (5-9)
- 8231 Psychology (5-9) only)
- 8720 World Language - Spanish (5-9)
- 8740 World Language - German (5-9)

<p>54311 Particular Topics in Humanities (Gr. 6-8) (CONTINUED)</p>	<ul style="list-style-type: none"> • 8760 World Language – Russian (5-9) (Gr. 9 only) • 8781 World Language – Arabic (5-9) (Gr. 9) • 8790 World Language – Persian (5-9) (Gr. 9 only) • 8796 World Language – Chinese (5-9) (Gr. 9 only) • 8830 World Language - French (5-9) • 8852 Visual Arts (5-9)
<p>08: PHYSICAL, HEALTH, AND SAFETY EDUCATION</p>	
<p>58001 Physical Education (Gr. 6-8)</p> <p>08001 Physical Education (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) – if the person holds this endorsement, use assignment code: 58001 - unable to give high school credit • 7511 Physical Education (PE) (K-12) • 7512 Physical Education (PE) (6-12) • 8510 Physical Education (PE) (5-9)
<p>08005 Fitness/Conditioning Activities (Gr. 9-12)</p> <p>Fitness/Conditioning Activities courses emphasize conditioning activities that help develop muscular strength, flexibility, and cardiovascular fitness. This code is for Physical Education credit only.</p>	<ul style="list-style-type: none"> • 7511 Physical Education (PE) (K-12) • 7512 Physical Education (PE) (6-12) • 8510 Physical Education (PE) (5-9)
<p>08009 Weight Training (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7511 Physical Education (PE) (K-12) • 7512 Physical Education (PE) (6-12) • 8510 Physical Education (PE) (5-9)

<p>58046 Physical Education –Special Education (Gr. 6-8)</p> <p>08046 Physical Education – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Physical Education–Special Education courses address topics related to physical education and fitness, but in a manner or to an extent that differs substantially from other physical education courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 58046 • 7037 Exceptional Child Generalist (6-12) • 7511 Physical Education (PE) (K-12) • 7512 Physical Education (PE) (6-12) • 8510 Physical Education (PE) (5-9)
<p>58049 Fitness Activities – Other (Gr. 6-8)</p> <p>08049 Fitness Activities – Other (Gr. 9-12)</p> <p><i>Designed to be used for elective courses such as aerobics and dance.</i></p> <p>Not to be used for PE credit.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) – if the person holds this endorsement, use assignment code: 58049 - unable to give high school credit • 7511 Physical Education (PE) (K-12) • 7512 Physical Education (PE) (6-12) • 8510 Physical Education (PE) (5-9) • Valid Idaho Secondary endorsement
<p>58051 Health Education (Gr. 6-8)</p> <p>08051 Health Education (Gr. 9-12)</p> <p>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, growth, development, family life, and first aid) and consumer health issues. The courses may also include brief studies of environmental health, personal development, and/or community resources.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 58051 - unable to give high school credit • 7520 Health (6-12) • 7521 Health (K-12) • 8520 Health (5-9)

<p>58096 Health Education – Special Education (Gr. 6-8)</p> <p>08096 Health Education – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Health Education–Special Education courses address topics related to personal health, but in a manner or extent that differs substantially from other health education courses as described.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 58096 • 7037 Exceptional Child Generalist (6-12)
<p>08152 Drivers’ Education (Gr. 9-12) (Must hold Driver’s Education Certificate)</p> <p>Drivers’ Education–Classroom and Laboratory courses provide students with the knowledge and experience to become safe drivers on America’s roadways. 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.</p>	<ul style="list-style-type: none"> • Valid Standard Instructional Certificate
<p>09: MILITARY SCIENCE</p>	
<p>59002 Military Junior ROTC (Gr. 6-8)</p> <p>09002 Military Junior ROTC (Gr. 9-12)</p> <p>ROTC official armed forces training program documentation must be on file with district</p> <p>Course introduces students to the purposes and objectives of the Reserve Officer Training Corps program. As part of that introduction, course topics may include a brief history of the military branches in the United States and the basics of military drill, ceremony, and rank structure.</p>	<ul style="list-style-type: none"> • 7080 Junior ROTC (6-12)

10: COMPUTER AND INFORMATIONAL SCIENCES

This section is applicable to ***non-CTE*** funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location:
<http://www.sde.idaho.gov/tech-services/isee/index.html>

60001 Introduction to Computers (Gr. 6-8)

10001 Introduction to Computers (Gr. 9-12)

Introduction to Computer courses introduce students to computers and peripheral devices, the functions and uses of computers, the language used in the computer industry, possible applications of computers, and occupations related to computer hardware and software. These courses may explore legal and ethical issues associated with computer use, as well as how computers influence modern society. Students may be required to perform some computer operations.

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **60001 - unable to give high school credit**
- 7400 Computer Science (6-12)
- 8400 Computer Science (5-9)
- Valid Idaho Secondary endorsement

60002 Computing Systems (Gr. 6-8)

Computing Systems courses offer a broad exploration of the use of computers in a variety of fields. Course content may have a considerable range, but typically includes the introduction of robotics and control systems, computer-assisted design, computer-aided manufacturing systems, and other computer technologies as they relate to industry applications.

- 7010 All Subjects (K-8)
- 7093 Business Technology Education (6-12)
- 7400 Computer Science (6-12)
- 7981 Technology Education (6-12)
- 8093 Business Technology Education (5-9)
- 8400 Computer Science (5-9)
- 8981 Technology Education (5-9)

<p>60003 Computer and Information Technology (Gr. 6-8)</p> <p>10003 Computer and Information Technology (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) K-8 - if the person holds this endorsement, use assignment code: 60003 - <u>unable to give high school credit</u> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) • 8981 Technology Education (5-9)
<p>60005 Business Computer Applications (Gr. 6-8)</p> <p>10005 Business Computer Applications (Gr. 9-12)</p> <p>In Business Computer Applications courses, students acquire knowledge of and experience in the proper and efficient use of previously written software packages, particularly those used in the business world. Generally, 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 topics such as electronic mail, desktop publishing, and telecommunications.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 60005 - <u>unable to give high school credit</u> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) • 8981 Technology Education (5-9)
<p>10007 IB Information Technology in a Global Society (Gr. 11-12)</p> <p>IB Information Technology in a Global Society courses prepare students to take the International Baccalaureate Information Technology exams and examine the interaction among information, technology, and society. Course content is designed to help students develop a systematic, problem-solving approach to processing and analyzing information using a range of information tools. In these courses, students also discuss and evaluate how modern information technology affects individuals, relationships among people, and institutions and societies.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12)

<p>10054 Database Applications (Gr. 9-12)</p> <p>Database Application courses provide students with an understanding of database development, modeling, design, and normalization. These courses may 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 SASS and may prepare for certification.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>10102 Network Systems (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>10103 Area Network Design and Protocols (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>10109 Essentials of Network Operating Systems (Gr. 9-12)</p> <p>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, NT, and XP network operating systems and explore a variety of topics including installation procedures, security issues, back-up procedures, and remote access.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>10157 AP Computer Science (Gr. 11-12)</p> <p>Following the College Board’s suggested curriculum designed to mirror college-level computer science courses, AP Computer Science AB courses (in addition to covering topics included in AP Computer Science A) provide a more formal, in-depth study of algorithms, data structures, design, and abstraction.</p>	<ul style="list-style-type: none"> • 7400 Computer Science (6-12)
<p>02204 AP/Dual Credit Computer Science – Mathematics (Gr. 11-12)</p> <p>Course created to accommodate the board rule change allowing students to obtain a mathematics credit if the student has completed Algebra II. The secondary mathematics standards must align. May not concurrently count course as both a math and science credit.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 7400 Computer Science (6-12)
<p>03208 AP/Dual Credit Computer Science – Science (Gr. 11-12)</p> <p>Course designed to meet the board rule change allowing students to take up to two (2) credits in AP Computer Science or Dual Credit Computer Science to count toward the science graduation requirement. The secondary science standards must align. May not concurrently count course as both a math and science credit.</p>	<ul style="list-style-type: none"> • 7400 Computer Science (6-12) • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 7450 Physics (6-12) • 7451 Earth and Space Science (6-12) • 7452 Geology (6-12)

<p>10201 Web Page Design (Gr. 9-12)</p> <p>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, JAVA Script, Dynamic HTML, and Document Object Model—to develop and maintain a web page. These courses may 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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>10202 Computer Graphics (Gr. 9-12)</p> <p>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. Possible course topics include modeling, simulation, animation, and image retouching.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>10256 Particular Topics in Information Support and Services (Gr. 9-12)</p> <p>These courses examine particular topics in computer support, maintenance, and repair other than those already described.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)

11: COMMUNICATION AND AUDIO/VIDEO TECHNOLOGY

This section is applicable to ***non-CTE*** funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location:
<http://www.sde.idaho.gov/tech-services/isee/index.html>

61001 Introduction to Communications (Gr. 6-8)

11001 Introduction to Communications (Gr. 9-12)

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.

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **61001 - unable to give high school credit**
- 7093 Business Technology Education (6-12)
- 7144 Communication (6-12)
- 7981 Technology Education (6-12)
- 8093 Business Technology Education (5-9)
- 8144 Communication (5-9)
- 8981 Technology Education (5-9)

11002 Communication Technology (Gr. 9-12)

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.

- 7093 Business Technology Education (6-12)
- 7981 Technology Education (6-12)
- 8093 Business Technology Education (5-9)
- 8981 Technology Education (5-9) (Gr. 9 only)

<p>55099 Audio/Visual Technology and Film – Other (Gr. 6-8)</p> <p>11099 Audio/Visual Technology and Film – Other (Gr. 9-12)</p> <p>Elective course provides students with experience in audio/visual technology and/or film. Goals are typically set cooperatively by the student, and teacher. These courses may include classroom activities such as broadcasting, radio/TV operation, the power of the medium, photography, transmission technology and graphic design.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 55099 - <u>unable to give high school credit</u> • Valid Idaho Secondary endorsement
<p>61101 Journalism (Gr. 6-8)</p> <p>11101 Journalism (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 61101 - <u>unable to give high school credit</u> • 7120 English (6-12) • 7134 Journalism (6-12) • 7144 Communication (6-12) • 8120 English (5-9) • 8134 Journalism (5-9) • 8144 Communication (5-9)
<p>11103 Broadcasting Technology (Gr. 9-12)</p> <p>Broadcasting Technology courses provide students with the knowledge and skills to produce television broadcast programs. Typically, students prepare and produce short programs, learning the technical aspects of the operation and how to evaluate programming and assess audience reaction and impact.</p>	<ul style="list-style-type: none"> • 7144 Communication (6-12) (Gr. 9 only) • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 8144 Communication (5-9) (Gr. 9 only) • 8852 Visual Arts (5-9) (Gr. 9 only)

<p>61104 Publication Production (Gr. 6-8)</p> <p>11104 Publication Production (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 61104 - <u>unable to give high school credit</u> • Valid Idaho Secondary endorsement
<p>11152 Desktop Publishing (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8093 Business Technology Education (5-9) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>11153 Digital Media Design and Production (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7144 Communication (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8144 Communication (5-9) (Gr. 9 only) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>11155 Graphic Technology (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>11998 Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)</p> <p>Communication and Audio/Video Technology—Workplace Experience courses provide students with work experience in a field related to communication or audio/visual technology. 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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7144 Communication (6-12) • 7851 Visual Arts (K-12) • 7852 Visual Arts (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) (Gr. 9 only) • 8144 Communication (5-9) (Gr. 9 only) • 8852 Visual Arts (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p style="text-align: center;">12: BUSINESS AND MARKETING</p> <p>This section is applicable to non-CTE funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location: http://www.sde.idaho.gov/tech-services/isee/index.html</p>	

<p>62001 Business/Office Career Exploration (Gr. 6-8)</p> <p>12001 Business/Office Career Exploration (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 62001 - <u>unable to give high school credit</u> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) • 8981 Technology Education (5-9)
<p>12002 Office Procedures and Technologies (Gr. 9-12)</p> <p>Office Procedures—Comprehensive courses provide students with numerous opportunities to explore and understand the responsibilities and duties common to most office personnel. These comprehensive courses cover such topics as communication skills, reception and transmission of information via data processing equipment, filing and record management, mail handling, scheduling meetings and conferences, creating itineraries, and word processing.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8093 Business Technology Education (5-9) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>62005 Keyboarding (Gr. 6-8)</p> <p>12005 Keyboarding (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 62005 - <u>unable to give high school credit</u> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8400 Computer Science (5-9) • 8981 Technology Education (5-9) • Valid Idaho Secondary Endorsement
<p>12006 Word Processing (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>12055 Business Principles, Law, and Management (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>12101 Banking and Finance (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>12104 Accounting (Gr. 9-12)</p> <p>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 apply standard auditing principles to assigned projects and may also prepare budgets and final reports. Calculators, electronic spreadsheets, or other automated tools may be used. Advanced topics may include elementary principles of partnership and corporate accounting and the managerial uses of control systems and the accounting process.</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>12105 Business Economics (Gr. 9-12)</p> <p>Business Economics courses integrate economic principles (such as free market economy, consumerism, and the role of American government with in the economic system) with entrepreneurship/business concepts (such as marketing principles, business law and risk).</p>	<ul style="list-style-type: none"> • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8093 Business Technology Education (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>12152 Marketing – Comprehensive (Gr. 9-12)</p> <p>Marketing—Comprehensive courses focus on the wide range of factors that influence the flow of goods and services from the producer to the consumer. Topics may include (but are not limited to) market research, the purchasing process, distribution systems, warehouse and inventory control, salesmanship, sales promotions, shoplifting and theft control, business management, and entrepreneurship. Human relations, computers, and economics are often covered as well.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8093 Business Technology Education (5-9) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>12998 Business and Marketing – Workplace Experience (Gr. 9-12)</p> <p>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 as well, involving further study of the field or discussion regarding experiences that students encounter in the workplace.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7981 Technology Education (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8093 Business Technology Education (5-9) • 8981 Technology Education (5-9) (Gr. 9 only)

13: MANUFACTURING

This section is applicable to ***non-CTE*** funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location: <http://www.sde.idaho.gov/tech-services/isee/index.html>

63001 Exploring Manufacturing Operations (Gr. 6-8)

Exploration of Manufacturing Occupations courses introduce and expose students to the career opportunities pertaining to the processing and production of goods. Course topics vary and may include (but are not limited to) systems pertinent to the manufacturing process, properties of various raw materials, and the methods used to transform materials into consumer products. Course activities depend upon the careers being explored; course topics may include entrepreneurship, labor laws, and customer service.

- 7010 All Subjects (K-8)
- 7981 Technology Education (6-12)
- 8981 Technology Education (5-9)

13002 Manufacturing - Comprehensive (Gr. 9-12)

Manufacturing–Comprehensive courses introduce students to the various methods used to process and transform materials. Processing techniques covered may 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. Students may organize a company and create products for sale.

- 7981 Technology Education (6-12)
- 7990 Engineering (6-12)
- 8990 Engineering (5-9) (Gr. 9 only)
- 8981 Technology Education (5-9) (Gr. 9 only)

14: HEALTH CARE SCIENCES

This section is only applicable to CTE funded assignments. See CTE assignment manual for applicable codes at the following web location: <http://www.sde.idaho.gov/tech-services/isee/index.html>

15: PUBLIC, PROTECTIVE, AND GOVERNMENTAL SERVICES

This section is only applicable to CTE funded assignments. See CTE assignment manual for applicable codes at the following web location: <http://www.sde.idaho.gov/tech-services/isee/index.html>

16: HOSPITALITY AND TOURISM

This section is applicable to non-CTE funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location:
<http://www.sde.idaho.gov/tech-services/isee/index.html>

16052 Restaurant, Food, and Beverage Services – Comprehensive (Gr. 9-12)

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.

- 7971 Family/Consumer (6-12)

<p>16054 Nutritional Science (Gr. 9-12)</p> <p>Nutritional Science 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, food-borne illnesses, and food technology.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12)
<p>17: ARCHITECTURE AND CONSTRUCTION</p> <p>This section is applicable to non-CTE funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location: http://www.sde.idaho.gov/tech-services/isee/index.html</p>	
<p>67001 Exploring Construction Careers (Gr. 6-8)</p> <p>Construction Career Exploration courses expose students to the opportunities available in construction-related trades, such as carpentry, masonry, air conditioning/ refrigeration, plumbing, and so on. Students learn about the processes involved in construction projects and may engage in a variety of small projects. These courses emphasize responsibilities, qualifications, work environment, rewards, and career paths within construction-related fields.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) • 7981 Technology Education (6-12) • 8981 Technology Education (5-9)
<p>17002 Construction (Gr. 9-12)</p> <p>Construction 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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>17007 Cabinetmaking (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>17008 Masonry (Gr. 9-12)</p> <p>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 other 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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>17009 Building Maintenance (Gr. 9-12)</p> <p>Building Maintenance courses train students to maintain commercial, industrial, and residential buildings and homes. Instruction is provided in the basic maintenance and repair of air conditioning, heating, plumbing, electrical, and other mechanical systems. Topics covered may include identifying and using hand and power tools safely; installing and repairing floor coverings, walls, and ceilings; installing and repairing doors, windows, screens, and cabinets; applying finishes to prepared surfaces; and repairing roofs, masonry, plumbing, and electrical systems.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>17106 Electronics – Comprehensive (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>17108 Electricity/Electronics (Gr. 9-12)</p> <p>General courses teach fundamental concepts of electricity and electronics, including safety procedures, and may introduce students to the available occupations in electrical and electronic industries. Topics covered typically include components of circuits; reading schematics and diagrams; electricity and electronics as sources of energy; signal transmission; and using equipment common to these occupations, such as ammeters, voltmeters, capacitor checkers, transistor testers, signal generators, and ohmmeters.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)

18: AGRICULTURE, FOOD, AND NATURAL RESOURCES

This section is applicable to non-CTE funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location: <http://www.sde.idaho.gov/tech-services/isee/index.html>

68001 Introduction to Agriculture and Natural Resources (Gr. 6-8)

18001 Introduction to Agriculture and Natural Resources (Gr. 9-12)

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.

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **68001 - unable to give high school credit**
- 7092 Marketing Technology Education (6-12)
- 7921 Agriculture Science and Technology (6-12)
- 8092 Marketing Technology Education (5-9)
- 8921 Agriculture Science and Technology (5-9)

18051 Plant Production/Science (Gr. 9-12)

Plant Production/Science courses provide knowledge about the propagation of plants for food and fiber. These courses may cover such topics as soil science, irrigation, pest management and weed control, food and fiber processing, and agricultural operations. They may also cover the knowledge and skills needed to produce all types of crops or may emphasize a particular area of the agricultural industry.

- 7921 Agriculture Science and Technology (6-12)

<p>18052 Horticulture (Gr. 9-12)</p> <p>General Horticulture 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 greenhouse and nursery operations, soils and media mixtures, fruit and vegetable production, turf/golf course management, interior and exterior landscaping, irrigation systems, pest management and weed control, and floral design.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7921 Agriculture Science and Technology (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only)
<p>18101 Animal Production/Science (Gr. 9-12)</p> <p>Animal Production/Science courses impart information about the care and management of domestic and food 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 (beef, dairy, sheep, swine, goats, poultry, horses, fish, etc.), or they may learn how to care for and maintain livestock as a more inclusive study.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)
<p>18201 Agribusiness Management (Gr. 9-12)</p> <p>Agribusiness Management courses provide students with the information and skills necessary for success in agribusiness and in operating entrepreneurial ventures in the agricultural industry. These courses may cover topics such as economic principles, budgeting, risk management, finance, business law, marketing and promotion strategies, insurance, and resource management. Other possible topics include developing a business plan, employee/employer relations, problem-solving and decision-making, commodities, and building leadership skills. These courses may also incorporate a survey of the careers within the agricultural industry.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)

<p>18203 Agricultural Leadership (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)
<p>18308 Agricultural Biotechnology (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)
<p>18401 Agriculture Mechanics/Equipment/Structures (Gr. 9-12)</p> <p>Agriculture Mechanics/Equipment/Structures courses provide students with the skills and knowledge that are specifically applicable to the tools and equipment used in the agricultural industry. While learning to apply basic industrial knowledge and skills (engine mechanics, power systems, welding, and carpentry, among others), students may explore a broad range of topics, including the operation, mechanics, and care of agricultural tools and machines; the construction and repair of structures integral to agricultural operations; a study of electricity and power principles; and safety procedures.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)

<p>18404 Agriculture Welding (Gr. 9-12)</p> <p>Agriculture Welding courses provide students with the skills and knowledge that are specifically applicable to the tools and equipment used in the agricultural industry. In learning to apply basic industrial knowledge and skills students may explore a broad range of topics, including the fabrication, operation, mechanics, and care of agricultural equipment, tools, and machines; the construction and repair of structures integral to agricultural operations; an introduction or review of electricity and power; and safety procedures.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)
<p>18405 Particular Topics in Agricultural Mechanics and Construction (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)
<p>18505 Particular Topics in Natural Resources/Wildlife Management (Gr. 9-12)</p> <p>These courses examine specific topics related to natural resources, such as urban forestry or hunter education, rather than provide a general study of natural resource principles and topics.</p>	<ul style="list-style-type: none"> • 7921 Agriculture Science and Technology (6-12)
<p style="text-align: center;">19: HUMAN SERVICES</p> <p>This section is applicable to <i>non-CTE</i> funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location: http://www.sde.idaho.gov/tech-services/isee/index.html</p>	

<p>69001 Human Services Career Exploration (Gr. 6-8)</p> <p>19001 Human Services Career Exploration (Gr. 9-12)</p> <p>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/textiles, entrepreneurship, labor laws, and customer service. Course activities depend upon the careers being explored.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 69001 - <u>unable to give high school credit</u> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9)
<p>19151 Teaching Profession (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)
<p>19153 Early Childhood Education (Gr. 9-12)</p> <p>Early Childhood Education courses address child development, care, and education issues, so that students can guide the development of young children in an educational setting. Study typically includes planning and implementing developmentally appropriate activities, basic health and safety practices, and legal requirements for teaching young children.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)

<p>19201 Clothing and Textiles (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)
<p>19205 Home Furnishings (Gr. 9-12)</p> <p>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 cover architectural style and design and take a larger look at housing problems or current housing issues.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)
<p>19998 Human Services – Workplace Experience (Gr. 9-12)</p> <p>Human Services—Workplace Experience courses provide students with work experience in a field related to the provision of human services. 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.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)

20: TRANSPORTATION, DISTRIBUTION AND LOGISTICS

This section is applicable to non-CTE funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location:
<http://www.sde.idaho.gov/tech-services/isee/index.html>

70101 Energy/Power (Gr. 6-8)

20101 Energy/Power (Gr. 9-12)

Energy/Power courses focus on one or several aspects of energy and power in transportation and work. Course content may include various sources of energy and their use in society (for example, characteristics, availability, conversion, storage, environmental impact, and socioeconomic aspects of various energy sources); principles involved in various means of energy transfer, such as electricity/ electronics, hydraulics, pneumatics, heat transfer, and wind/nuclear/solar energies; and the transmission and control of power through mechanical or electrical devices such as motors and engines.

- 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: **70101 - unable to give high school credit**
- 7981 Technology Education (6-12)
- 8981 Technology Education (5-9)

20110 Small Engine Mechanics (Gr. 9-12)

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.

- 7921 Agriculture Science and Technology (6-12)

21: ENGINEERING AND TECHNOLOGY

This section is applicable to non-CTE funded assignments only. Note: The CTE Assignment Credential Manual can be viewed at the following web location:
<http://www.sde.idaho.gov/tech-services/isee/index.html>

<p>71001 Pre-Engineering Technology (Gr. 6-8)</p> <p>21001 Pre-Engineering Technology (Gr. 9-12)</p> <p>Pre-Engineering Technology courses integrate technology-oriented applications of mathematics and science into pre-engineering activities for students. Course topics may include material sciences, technology processes, enterprises, and career opportunities.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 71001 - <u>unable to give high school credit</u> • 7981 Technology Education (6-12) • 7990 Engineering (6-12) • 8981 Technology Education (5-9) • 8990 Engineering (5-9) (Gr. 9 only)
<p>21006 Engineering Design (Gr. 9-12)</p> <p>Engineering Design courses offer students experience in solving problems by applying a design development process. Often using solid modeling computer design software, students develop, analyze, and test product solutions models as well as communicate the features of those models.</p>	<ul style="list-style-type: none"> • 7981 Technologies Ed (6-12) • 7990 Engineering (6-12) • 8981 Technology Education (5-9) (Gr. 9 only) • 8990 Engineering (5-9) (Gr. 9 only)
<p>21009 Robotics (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 7990 Engineering (6-12) • 8981 Technology Education (5-9) (Gr. 9 only) • 8990 Engineering (5-9) (Gr. 9 only)
<p>21010 Computer Integrated Manufacturing (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7400 Computer Science (6-12) • 7981 Technology Education (6-12) • 7990 Engineering (6-12) • 8400 Computer Science (5-9) (Gr. 9 only) • 8981 Technology Education (5-9) (Gr. 9 only) • 8990 Engineering (5-9) (Gr. 9 only)

<p>21015 Particular Topics in Engineering (Gr. 9-12)</p> <p>These courses examine specific topics in engineering other than those already described.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 7990 Engineering (6-12) • 8981 Technology Education (5-9) (Gr. 9 only) • 8990 Engineering (5-9) (Gr. 9 only)
<p>02205 AP/Dual Credit Engineering – Mathematics (Gr. 11-12)</p> <p>Course created to accommodate the board rule change allowing students to obtain a mathematics credit if the student has completed Algebra II. The secondary mathematics standards must align. May not concurrently count course as both a math and science credit.</p>	<ul style="list-style-type: none"> • 7300 Mathematics (6-12) • 7990 Engineering (6-12)
<p>03209 AP/Dual Credit Engineering – Science (Gr. 11-12)</p> <p>Course designed to meet the board rule change allowing students to take up to two (2) credits in Engineering or Dual Credit Engineering to count toward the science graduation requirement. The secondary science standards must align and the course must be taught by a highly qualified science endorsed teacher. May not concurrently count course as both a math and science credit.</p>	<ul style="list-style-type: none"> • 7420 Natural Science (6-12) • 7421 Biological Science (6-12) • 7430 Physical Science (6-12) • 7440 Chemistry (6-12) • 7450 Physics (6-12) • 7451 Earth and Space Science (6-12) • 7452 Geology (6-12) • 7990 Engineering (6-12)
<p>71051 Technological Literacy (Gr. 6-8)</p> <p>21051 Technological Literacy (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 71051 - <u>unable to give high school credit</u> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9)

<p>21052 Technological Processes (Gr. 9-12)</p> <p>Technological Processes courses provide students with the opportunity to focus on one or more areas of industrial technology, applying technological processes to solve real problems and developing the knowledge and skills to design, modify, use, and apply technology appropriately. Students may examine case studies, explore simulations, or design and build prototypes and working models.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>21102 Drafting – General (Gr. 9-12)</p> <p>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 multi view 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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>21103 Drafting – Architectural (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)

<p>21106 Drafting – Technical/Mechanical (Gr. 9-12)</p> <p>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 may learn basic machining and fabrication processes as they draw schematic diagrams featuring cams, gears, linkages, levers, pulleys, and so on.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)
<p>21107 CAD Design and Software (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7981 Technology Education (6-12) • 8981 Technology Education (5-9) (Gr. 9 only)

22: MISCELLANEOUS/ELECTIVE COURSE ONLY	
<p>72000 Elective (Gr. 6-8) – (Restricted)</p> <p>22000 Elective (Gr. 9-12) (Restricted)</p> <p>Instruction for all non-core content subjects when a code does not already exist.</p> <p>These codes are <u>not</u> to be used for high school elective graduation credit.</p>	<ul style="list-style-type: none"> Valid Idaho Secondary endorsement
<p>72001 Standardized Test Preparation (Gr. 6-8)</p> <p>22001 Standardized Test Preparation (Gr. 9-12)</p> <p>Standardized Test Preparation courses help prepare students for national standardized tests such as the PSAT, SAT, and ACT. In particular, these courses assist students in developing and/or expanding their vocabulary, test-taking, and reasoning skills through study, lecture, and practice drills. Course topics may include vocabulary review; root words, prefixes, and suffixes; mathematical concepts, logic, and rules; and general problem-solving and test-taking strategies.</p>	<ul style="list-style-type: none"> 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72001 Valid Idaho Secondary endorsement
<p>72002 State Test Preparation (Gr. 6-8)</p> <p>22002 State Test Preparation (Gr. 9-12)</p> <p>State Test Preparation courses prepare students for particular state tests required for graduation. These courses may cover specific content areas (such as citizenship, mathematics, language arts, and so on) according to individual student needs, or they may provide a more general course of study, similar to the Standardized Test Preparation course described above.</p>	<ul style="list-style-type: none"> 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72002 Valid Idaho Secondary endorsement

<p>72003 Study Skills (Gr. 6-8)</p> <p>22003 Study Skills (Gr. 9-12)</p> <p>Study Skills courses prepare students for success in middle and high school and/or for postsecondary education. Course topics may vary according to the students involved, but typically include reading improvement skills, such as scanning, note-taking, and outlining; library and research skills; listening and note-taking; vocabulary skills; and test-taking skills. The courses may also include exercises designed to generate organized, logical thinking and writing.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72003 • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 72003 • Valid Idaho Secondary endorsement
<p>72004 Dropout Prevention (Gr. 6-8)</p> <p>22004 Dropout Prevention (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72004 • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) if the person holds this endorsement, use assignment code: 72004 • Valid Idaho Secondary endorsement
<p>72005 Tutorial (Gr. 6-8)</p> <p>22005 Tutorial (Gr. 9-12)</p> <p>Tutorial courses provide students with the assistance they need to successfully complete their coursework. Students may receive help in one or several subjects.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72005 • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) if the person holds this endorsement, use assignment code: 72005 • Valid Idaho Secondary endorsement

<p>72006 Study Hall (Gr. 6-8)</p> <p>22006 Study Hall (Gr. 9-12)</p> <p>Study Hall courses provide students with the opportunity and time to complete classroom assignments or school projects. Students typically work on their own, without the help of a tutor; however, they are supervised and usually remain in the classroom.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72006 • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 72006 • Valid Idaho Secondary endorsement
<p>72051 Office/Library/Classroom Aide (Gr. 6-8)</p> <p>22051 Office/Library/Classroom Aide (Gr. 9-12)</p> <p>Courses typically provide students with the opportunity to work in a school office, library or classroom developing skills related to clerical office, library or classroom work. Duties may include typing, filing, record-keeping, receiving visitors, answering the telephone, among others. These courses emphasize appropriate work attitudes, human relations, and proper school environment procedures.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72051 • Valid Idaho Secondary endorsement
<p>22054 Tutoring Practicum (Gr. 9-12)</p> <p>Tutoring Practicum courses provide students with the opportunity to offer tutorial assistance to their peers or to younger students. After an initial training period during which students learn how to work with other students and how to make use of the available resources (e.g., staff, written material, audiovisual aids, and so on), students engage in tutoring and assisting others who need or request help.</p>	<ul style="list-style-type: none"> • Valid Idaho Secondary endorsement

<p>22101 Leadership (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> Valid Idaho Secondary endorsement
<p>00102 Study Hall/Advisory Period (Gr. 5-6)</p> <p>72102 Advisory/School Orientation (Gr. 7-8)</p> <p>22102 Advisory/School Orientation (Gr. 9-12)</p> <p>School Orientation courses provide students with an introduction to the culture of their school so that they understand staff expectations and the school's structure and conventions. These courses may vary widely according to the philosophy, aims, and methods of each school.</p>	<ul style="list-style-type: none"> 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 00102 or 72102, as applicable Valid Idaho Secondary endorsement – 72102 or 22102
<p>22103 School Governance (Gr. 9-12)</p> <p>School Governance courses convene students as an entire student body to discuss common concerns, organize groups for action, make decisions, and solve school-related problems. Because of the nature of these courses, they are typically offered at private, alternative, or experimental schools.</p>	<ul style="list-style-type: none"> Valid Idaho Secondary endorsement
<p>22104 Community Service (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> Valid Idaho Secondary endorsement

<p>22106 Seminar/Senior Projects (Gr. 11-12)</p> <p>Seminar courses vary widely, but typically offer a small peer group the opportunity to investigate areas of interest. Course objectives may include improvement of research and investigatory skills, presentation skills, interpersonal skills, group process skills, and problem-solving and critical-thinking skills. Seminars aimed at juniors and seniors often include a college and career exploration and planning component.</p>	<ul style="list-style-type: none"> Valid Idaho Secondary endorsement
<p>72150 Juvenile Detention Instruction (Gr. 6-8) (Restricted)</p> <p>22150 Juvenile Detention Instruction (Gr. 9-12) (Restricted)</p> <p>Instruction (all subjects) in approved public school Juvenile Detention Centers, building # 915 (regular sessions) and #920 (summer).</p> <p>These codes can only be used for instruction in a Juvenile Detention Center</p>	<ul style="list-style-type: none"> 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72150 Valid Idaho Secondary endorsement
<p>72151 Career Exploration (Gr. 6-8)</p> <p>22151 Career Exploration (Gr. 9-12)</p> <p>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.</p>	<ul style="list-style-type: none"> 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72151 7022 Counselor (K-12) 7026 School Social Worker (K-12) 7029 Exceptional Child Generalist (K-12) 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 72151 Valid Idaho Secondary endorsement

<p>72201 Family and Consumer Science – Comprehensive (Gr. 6-8)</p> <p>22201 Family and Consumer Science – Comprehensive (Gr. 9-12)</p> <p>Family and Consumer Science - Comprehensive courses are inclusive studies of the knowledge and skills that are useful for the efficient and productive management of the home. Course topics typically include foods and nutrition; clothing; child development and care; housing design, decoration, and maintenance; consumer decisions and personal financial management; and interpersonal relationships.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72201 • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9)
<p>22202 Food and Nutrition (Gr. 9-12)</p> <p>Food and Nutrition courses provide students with an understanding of food’s role in society, instruction in how to plan and prepare meals, experience in the proper use of equipment and utensils, and background on the nutritional needs and requirements for healthy living. Some classes place a heavier emphasis on the nutritional components of a balanced diet, while others concentrate on specific types of food preparation. Although these courses may present career opportunities in the food service industry, their emphasis is not career-related.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)
<p>22203 Food Science (Gr. 9-12)</p> <p>Food Science courses offer opportunities to study the composition, structure, and properties of foods and the chemical changes that occur during the processing, storage, preparation, and consumption of food. These courses often explore the effects of various materials, microorganisms, and processes on food products through laboratory experiments.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)

<p>22204 Child Development/Parenting (Gr. 9-12)</p> <p>Child Development/Parenting courses provide students with knowledge about the physical, mental, emotional, and social growth and development of children from conception to pre-school age. 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 and birth processes; responsibilities and difficulties of parenthood; fundamentals of children's emotional and physical development; and the appropriate care of infants, toddlers, and young children.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7971 Family/Consumer (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8971 Family/Consumer (5-9) (Gr. 9 only)
<p>22205 Clothing/Sewing (Gr. 9-12)</p> <p>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, fashion history, the social and psychological aspects of clothing, careers in the clothing industry, and craft sewing.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9)
<p>72206 Life Skills (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)</p> <p>22206 Life Skills (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)</p> <p>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 such topics as goal-setting, decision-making, and setting priorities; money and time management; relationships; and the development of the self. Practical exercises regarding selecting and furnishing houses, meeting transportation needs, preparing food, selecting clothing, and building a wardrobe are often integral to these classes. In addition, specific topics such as insurance, taxation, and consumer protection may also be covered.</p> <p>(THIS IS NOT A SPECIAL EDUCATION ASSIGNMENT CODE)</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72206 • 7022 Counselor (K-12) • 7026 School Social Worker (K-12) • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9)

<p>72207 Self-Management (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)</p> <p>22207 Self-Management (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)</p> <p>Self-Management courses introduce students to the skills and strategies helpful in becoming more focused, productive individuals. 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.</p> <p>(THIS IS NOT A SPECIAL EDUCATION ASSIGNMENT CODE)</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72207 • 7022 Counselor (K-12) • 7026 School Social Worker (K-12) • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9)
<p>72208 Family Living (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)</p> <p>22208 Family Living (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)</p> <p>Family Living 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 social/dating practices, human sexuality and reproduction, marriage preparation, parenthood and the function of the family unit, and the various stages of life. They may also cover topics related to individual self-development, career development, personal awareness, and preparation for the responsibilities of a family member and wage earner.</p> <p>(THIS IS NOT A SPECIAL EDUCATION ASSIGNMENT CODE)</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72208 • 7092 Marketing Technology Education (6-12) • 7971 Family/Consumer (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8971 Family/Consumer (5-9)

<p>72209 Personal Development (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)</p> <p>22209 Personal Development (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)</p> <p>Similar to Family Living courses, but more focused on the individual, Personal Development courses emphasize strengthening self-esteem, recognizing and resisting negative peer pressure, and developing coping skills for dealing with changes within one’s self and within others. These courses may also have a substance-abuse prevention component.</p> <p>(THIS IS NOT A SPECIAL EDUCATION ASSIGNMENT CODE)</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 72209 • 7022 Counselor (K-12) • 7026 School Social Worker (K-12) • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9)
<p>22210 Consumer Economics/Personal Finance (Gr. 9-12)</p> <p>Consumer Economics/Personal Finance courses provide students with an understanding of the concepts and principles involved in managing one’s personal finances. Topics may include savings and investing, credit, insurance, taxes and social security, spending patterns and budget planning, contracts, and consumer protection. These courses may also provide an overview of the American economy.</p> <p>NOTE: Use assignment code 02157 to accommodate the revised high school personal finance mathematics requirement.</p>	<ul style="list-style-type: none"> • 7092 Marketing Technology Education (6-12) • 7093 Business Technology Education (6-12) • 7200 Social Studies (6-12) • 7228 Economics (6-12) • 7971 Family/Consumer (6-12) • 8092 Marketing Technology Education (5-9) (Gr. 9 only) • 8093 Business Technology Education (5-9) • 8228 Economics (5-9) (Gr. 9 only) • 8971 Family/Consumer (5-9) (Gr. 9 only)
<p>22211 Home Décor (Gr. 9-12)</p> <p>Home Décor 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 an opportunity to explore such topics as color, texture, furniture styles and arrangement, lighting, window treatments, floor and wall coverings, and home improvement/ modification. These courses emphasize personal (rather than commercial) use and application of home décor principles.</p>	<ul style="list-style-type: none"> • 7971 Family/Consumer (6-12) • 8971 Family/Consumer (5-9) (Gr. 9 only)

<p>22996 Career Technical Instruction – Special Education (Gr. 9-12)</p> <p>Designed to meet the needs of students with Individual Education Plans (IEPs), Course provides students with work experience in a field related to their interests. 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.</p> <p>Use this code for all CTE funded Special Education courses.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7037 Exceptional Child Generalist (6-12)
<p>23: SPECIAL EDUCATION SERVICES</p>	
<p>73006 Support - Special Education (Gr. 6-8)</p> <p>23006 Support - Special Education (Gr. 9-12)</p> <p>The Special Education teacher provides specially designed instruction to students who are eligible for special education services. This code should be used for all supplemental services and/or to facilitate the instruction provided by a teacher of record. This code is not intended to be used when the special education teacher is the only teacher of record for the student's core content.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 73006 • 7037 Exceptional Child Generalist (6-12)
<p>73007 Self-Contained – Special Education (Gr. 6-8)</p> <p>23007 Self-Contained – Special Education (Gr. 9-12)</p> <p>The Special Education teacher provides specially designed instruction in core content subjects to students assessed against alternate content standards. May be used for teachers providing instruction in a self-contained classroom.</p>	<ul style="list-style-type: none"> • 7029 Exceptional Child Generalist (K-12) • 7036 Exceptional Child Generalist (K-8) - if the person holds this endorsement, use assignment code: 73007 • 7037 Exceptional Child Generalist (6-12)

<p>73008 Visual Impaired Instruction – Special Education (Gr. 6-8)</p> <p>23008 Visual Impaired Instruction – Special Education (Gr. 9-12)</p> <p>Communication Skills – Activities concerned with learning and using speaking, listening, written, and visual language for interrelating with others in the environment for the visually challenged student.</p>	<ul style="list-style-type: none"> • 7035 Visually Impaired (K-12)
<p>73009 Deaf/Hard of Hearing – Special Education (Gr. 6-8)</p> <p>23009 Deaf/Hard of Hearing – Special Education (Gr. 9-12)</p> <p>Communication Skills – Activities concerned with learning and using speaking, listening, written, and visual language for interrelating with others in the environment for the hearing impaired student.</p>	<ul style="list-style-type: none"> • 7030 Deaf/Hard of Hearing (K-12)
<p>31-32: TEACHER SUPPORT – CERTIFIED</p>	
<p>31000 College and Career Ready Advisor</p> <p>A certified person who advises students on issues dealing with college and career readiness. They cannot perform the regular duties of a school counselor without holding the Pupil Personnel Services Certificate – School Counselor Endorsement.</p> <p>(For non-certified individuals, use code: 97735)</p>	<ul style="list-style-type: none"> • Valid Idaho Secondary endorsement

<p>31600 Consulting Instructor – Special Education (Gr. K-5)</p> <p>31610 Consulting Instructor – Special Education (Gr. 6-12)</p> <p>This ISEE assignment code may be used for persons who hold the endorsement of consulting teacher. Persons who qualify for this endorsement already must hold the Standard Instructional Certificate. Consulting teachers provide technical assistance to teachers and other staff in the school district with regard to the selection and implementation of appropriate teaching materials, instructional strategies, and procedures to improve the educational outcomes for students with exceptional needs. They may also provide direct intervention for students with significant needs.</p>	<ul style="list-style-type: none"> • 7045 Special Education Consulting Teacher (K-12)
<p>31611 Mathematics Consulting Teacher (K-12)</p> <p>This ISEE assignment code may be used for persons who hold the endorsement of mathematics consulting teacher. Persons who qualify for this endorsement already must hold the Standard Instructional Certificate. Mathematics consulting teachers provide technical assistance to teachers and other staff in the school district with regard to the selection and implementation of appropriate teaching materials, instructional strategies, and procedures to improve the educational outcomes for students within a mathematics course. They may also provide direct intervention for students with additional mathematics instruction.</p>	<ul style="list-style-type: none"> • 7299 Mathematics Consulting Teacher (K-12)
<p>31049 Athletic Facilitator (Gr. 6-12)</p> <p>Directs individuals and manages an athletic training program to improve the overall athletic performance.</p>	<ul style="list-style-type: none"> • Valid Idaho Secondary endorsement

<p>31430 Technology Assistance Specialist (Gr. K-5)</p> <p>31440 Technology Assistance Specialist (Gr. 6-12)</p> <p>A certificated position requiring a teaching certificate but no particular endorsement. Does not deal directly with students. Concerned with software and hardware selection, computer lab oversight, minor equipment repairs, teacher in-service, etc. Performs no supervisory duties over other certificated personnel.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 31430 • 7400 Computer Science (6-12) • 8400 Computer Science (5-9) • Valid Idaho Secondary endorsement
<p>31450 Mentor Specialist (Gr. K-5)</p> <p>31460 Mentor Specialist (Gr. 6-12)</p> <p>Experienced teachers or other certified educators who provide support usually to teachers who are in their first or second year of teaching. This support can take the form of teaching advice, role-modeling, and/or personal support.</p>	<ul style="list-style-type: none"> • 7010 All Subjects (K-8) - if the person holds this endorsement, use assignment code: 31450 • Valid Idaho Secondary endorsement - if the person holds this endorsement, use assignment code: 31460
<p>31510 Gifted/Talented Specialist (Elementary)</p> <p>31540 Gifted/Talented Specialist (Secondary)</p> <p>Oversees programs that provide special education opportunities including accelerated promotion through grades and classes and an enriched curriculum for students who are endowed with a high degree of mental ability or who demonstrate unusual physical coordination, creativity, interest, or talent (often in the visual or performing arts).</p>	<ul style="list-style-type: none"> • 7028 Gifted and Talented (K-12)

<p>32990 Prevention Specialist (All grades) (Restricted)</p> <p>A certified position requiring a teaching certificate but no particular endorsement. Concerned with but not limited to school climate, safety, substance abuse and ensuring the academic success of all students. This code can be used for the district Homeless Liaison. Performs no supervisory duties over other certificated personnel.</p> <p>This code is <u>not</u> to be used under any circumstances in lieu of a counselor, administrator, etc.</p>	<ul style="list-style-type: none"> Valid Idaho Certificate
<p>32: PUPIL PERSONNEL SERVICES – CERTIFIED</p>	
<p>32010 Audiologist (All grades)</p> <p>Diagnoses hearing disorders. Provides counseling and guidance to students, parent/guardians, and teachers regarding hearing loss. Plans and directs programs for prevention of hearing loss.</p>	<ul style="list-style-type: none"> 7018 Audiologist (K-12)
<p>32050 Speech/Language Pathologist (All grades)</p> <p>Diagnoses communicative disorders; plans, directs and participates in individual or group therapy sessions with focus on the remediation of specific articulation problems.</p>	<ul style="list-style-type: none"> 7025 Speech-Language Pathologist (K-12)
<p>32070 School Nurse (All grades)</p> <p>Conducts a health service program at a school district for the evaluation, improvement and protection of the health of students and school personnel in accordance with state law and local policies and procedures.</p>	<ul style="list-style-type: none"> 7027 School Nurse (K-12)

<p>32080 School Psychologist (All grades)</p> <p>Evaluates and analyzes students' behavior through measurement and interpretation of their intellectual, emotional, and social development in order to identify factors that may adversely affect educational performance.</p>	<ul style="list-style-type: none"> • 7024 School Psych (K-12)
<p>32090 School Social Worker (All grades)</p> <p>Provides social services for students, parent/guardians, teachers and the community. Assists in problem solving and coping. Obtains needed resources, facilitates interactions between individuals and their environments, makes organizations responsible to individuals, and influences social policies.</p>	<ul style="list-style-type: none"> • 7026 School Social Worker (K-12)
<p>32100 Counselor (Gr. K-5)</p> <p>32110 Counselor (Gr. 6-12)</p> <p>Guides individuals, families, groups, and communities by assisting them in problem-solving, decision-making, discovering meaning, and articulating goals related to personal, educational, and career development.</p>	<ul style="list-style-type: none"> • 7022 Counselor (K-12) • 7026 School Social Worker (K-12)
<p>32150 Community Resource Worker (All grades)</p> <p>Provides services on behalf of the school/district for purposes relating to the community as a whole or some other segment of the community. These services may include civic activities, community welfare, and programs of care and well being of children.</p>	<ul style="list-style-type: none"> • 7022 Counselor (K-12) • 7026 School Social Worker (K-12)
<p>33: EDUCATION MEDIA – CERTIFIED</p>	

<p>33001 Teacher Librarian (All grades)</p> <p>Develops plans for and manages the use of teaching and learning resources, including the maintenance of equipment, content material, and services.</p>	<ul style="list-style-type: none"> • 7020 Teacher Librarian (K-12)
<p>4X: ADMINISTRATION - CERTIFIED</p>	
<p>41010 Superintendent (All grades)</p> <p>Serves as the chief executive officer and primary advisor to the board of education. Responsibilities include overseeing the development of an educational program and all other activities that impact that program.</p>	<ul style="list-style-type: none"> • 7050 Superintendent (K-12)
<p>41020 Assistant Superintendent (All grades)</p> <p>Performs high-level executive management functions for a superintendent in the areas of administration and instruction; includes performing the duties of the superintendent in his or her absence.</p>	<ul style="list-style-type: none"> • 7050 Superintendent (K-12)
<p>41050 Charter Administrator (All grades)</p> <p>Serves as the chief executive officer and primary advisor to the charter school and/or charter LEA. Responsibilities include overseeing the development of an educational program and all other activities that impact the charter.</p>	<ul style="list-style-type: none"> • 7050 Superintendent (K-12) • 7053 School Principal (Pre-K-12)
<p>42100 Principal (Elementary)</p> <p>Performs the highest level of executive management functions in an individual school, a group of schools, or units of a school system. Includes the administration of instructional programs, extracurricular programs, community relations, operation of the school plant, and the coordination of staff and student activities.</p>	<ul style="list-style-type: none"> • 7050 Superintendent (K-12) • 7053 School Principal (Pre-K-12)

<p>42110 Assistant Principal (Elementary)</p> <p>Performs high-level executive management functions in an individual school, group of schools, or units of a school system. As assistant to the elementary principal, performs the duties of the Elementary Principal in his or her absence.</p>	<ul style="list-style-type: none"> • 7050 Superintendent (K-12) • 7053 School Principal (Pre-K-12)
<p>42200 Principal (Secondary)</p> <p>Performs the highest level of executive management functions in an individual school, a group of schools, or units of a school system. Includes the administration of instructional programs, extracurricular programs, community relations, operation of the school plant, and the coordination of staff and student activities.</p>	<ul style="list-style-type: none"> • 7050 Superintendent (K-12) • 7053 School Principal (Pre-K-12)
<p>42210 Assistant Principal (Secondary)</p> <p>Performs high-level executive management functions in an individual school, group of schools, or units of a school system as an assistant to the Secondary Principal. Performs the duties of the Secondary Principal in his or her absence.</p>	<ul style="list-style-type: none"> • 7050 Superintendent (K-12) • 7053 School Principal (Pre-K-12)
<p>42300 Head Teacher (Gr. K-6) (Restricted)</p> <p>Position used in remote elementary areas where it is economically and geographically unsound to provide a certified administrator to oversee the executive management functions in an individual school, a group of schools, or units of a school system. Includes the administration of instructional programs, extracurricular programs, community relations, operation of the school plant, and the coordination of staff and student activities.</p> <p>This code can only be used for remote elementary schools when there are eight (8) teachers or less in the building.</p>	<ul style="list-style-type: none"> • 7010 All Subjects K-8

<p>43040 Director, Special Education (All grades)</p> <p>Directs individuals and manages a function, program, or supporting service for special education (e.g., financial aid) under the direction of a senior staff member.</p>	<ul style="list-style-type: none"> • 7046 Dir of Special Ed (K-12)
<p>43050 Director, Other (All grades) (Restricted)</p> <p>Directs individuals and manages a function, program, or supporting service (e.g., financial aid, athletics, migrant education program, etc.) under the direction of a senior staff member</p> <p>This code is <u>not</u> to be used for any administrator assignment for which an endorsement exists, including: superintendent, principal, vice principal, charter administrator, director of special education.</p>	<ul style="list-style-type: none"> • Valid Idaho Certificate
<p>44300 Curriculum Administrator (All grades)</p> <p>Provides information and guidance to other individuals to improve the curriculum. This assignment requires expertise in a specialized field and includes the curriculum consultant and curriculum supervisor.</p>	<ul style="list-style-type: none"> • Valid Idaho Certificate
<p>46020 Coordinator, Other (All grades) (Restricted)</p> <p>Coordinates, manages or directs services within a non-instructional program. Responsible for coordinating special education services and accountability. Not to be used for the Director Special Education assignment or endorsement.</p> <p>This code is <u>not</u> to be used for any administrator assignment for which an endorsement exists, including: superintendent, principal, vice principal, charter administrator, director of special education.</p>	<ul style="list-style-type: none"> • Valid Idaho Certificate

<p>46030 Athletic Administrator (All grades) (Restricted)</p> <p>Directs individuals and manages an athletic training program to improve the overall athletic performance.</p> <p>This code is <u>not</u> to be used for Physical Education credit.</p>	<ul style="list-style-type: none"> • Valid Idaho Certificate
<p>46040 Technology Administrator (All grades)</p> <p>Coordinates, manages or directs services within a non-instructional program to improve technological performance.</p>	<ul style="list-style-type: none"> • Valid Idaho Certificate

Idaho Department of Education

Crosswalk of ISEE Endorsement Codes to Assignment Codes

For State Funding Purposes 2016-2017 School Year

Endorsement Code	Endorsement Title	Assignment Code	Assignment Title
8921	Agricultural Science and Technology (5-9)	68001	Introduction to Agriculture and Natural Resources (Gr. 6-8)
7921	Agricultural Science and Technology (6-12)	18001	Introduction to Agriculture and Natural Resources (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18051	Plant Production/Science (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18052	Horticulture (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18101	Animal Production/Science (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18201	Agribusiness Management (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18203	Agricultural Leadership (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18308	Agricultural Biotechnology (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18401	Agriculture Mechanics/Equipment/Structures (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18404	Agriculture Welding (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18405	Particular Topics in Agricultural Mechanics and Construction (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	18505	Particular Topics in Natural Resources/Wildlife Management (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	20110	Small Engine Mechanics (Gr. 9-12)
7921	Agricultural Science and Technology (6-12)	68001	Introduction to Agriculture and Natural Resources (Gr. 6-8)
7010	All Subjects (K-8)	00001	Kindergarten Instruction (Gr. K)
7010	All Subjects (K-8)	00005	Exploratory – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00009	Elementary Instruction - All Subjects Self-Contained (Gr. 1-3)
7010	All Subjects (K-8)	00010	Elementary Instruction - All Subjects Self-Contained (Gr. 4-6)
7010	All Subjects (K-8)	00011	English – Elementary (Gr. 1-6)
7010	All Subjects (K-8)	00012	Bilingual Education - Elementary (Gr. K-6)
7010	All Subjects (K-8)	00013	English as a New Language (ENL) – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00017	Literacy/Study Strategy – Elementary (Gr. K-6)

7010	All Subjects (K-8)	00021	World Language - Spanish – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00023	World Language – French – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00025	World Language – German – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00027	American Indian Language – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00029	World Language – Other – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00031	Music – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00035	Visual Arts and/or Crafts – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00041	Mathematics – Elementary (Gr. 1-6)
7010	All Subjects (K-8)	00051	Physical Education – Elementary (Gr. K-6)
7010	All Subjects (K-8)	00052	Health - Elementary (Gr. K-6)
7010	All Subjects (K-8)	00061	General Science – Elementary (Gr. 1-6)
7010	All Subjects (K-8)	00063	Social Studies – Elementary (Gr. 1-6)
7010	All Subjects (K-8)	00070	Supplemental Instruction – Elementary (Gr. K-6) (Restricted)
7010	All Subjects (K-8)	00102	Study Hall/Advisory Period (Gr. 5-6)
7010	All Subjects (K-8)	00150	Juvenile Detention Instruction (Gr. K-6) (Restricted)
7010	All Subjects (K-8)	31430	Technology Assistance Specialist (Gr. K-5)
7010	All Subjects (K-8)	31450	Mentor Specialist (Gr. K-5)
7010	All Subjects (K-8)	42300	Head Teacher (Gr. K-6) (Restricted)
7010	All Subjects (K-8)	51001	English (Gr. 6-8)
7010	All Subjects (K-8)	51008	English as a New Language (ENL) (Gr. 6-8)
7010	All Subjects (K-8)	51047	Supplemental Instruction – Secondary (Gr. 6-8) (Restricted)
7010	All Subjects (K-8)	51051	English/Literature (Gr. 6-8)
7010	All Subjects (K-8)	51053	Literature (Gr. 6-8)
7010	All Subjects (K-8)	51066	Strategic Literacy (Gr. 6-8)
7010	All Subjects (K-8)	51068	Corrective Literacy (Gr. 6-8)
7010	All Subjects (K-8)	51104	Creative Writing (Gr. 6-8)
7010	All Subjects (K-8)	51105	Research/Technical Writing (Gr. 6-8)
7010	All Subjects (K-8)	51151	Public Speaking (Gr. 6-8)
7010	All Subjects (K-8)	52002	General Mathematics (Gr. 6-8)
7010	All Subjects (K-8)	52051	Pre-Algebra (Gr. 6-8)
7010	All Subjects (K-8)	52052	Algebra I (Gr. 6-8)
7010	All Subjects (K-8)	52056	Algebra II (Gr. 6-8)
7010	All Subjects (K-8)	52060	Integrated Math – First year/Year One (Gr. 6-8)
7010	All Subjects (K-8)	52072	Geometry (Gr. 6-8)
7010	All Subjects (K-8)	52074	Principles of Algebra and Geometry (Gr. 6-8)

7010	All Subjects (K-8)	52151	General Applied Mathematics (Gr. 6-8)
7010	All Subjects (K-8)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7010	All Subjects (K-8)	53001	Earth Science (Gr. 6-8)
7010	All Subjects (K-8)	53003	Environmental Science (Gr. 6-8)
7010	All Subjects (K-8)	53051	Biology (Gr. 6-8)
7010	All Subjects (K-8)	53101	Chemistry (Gr. 6-8)
7010	All Subjects (K-8)	53151	Physics (Gr. 6-8)
7010	All Subjects (K-8)	53159	Physical Science (Gr. 6-8)
7010	All Subjects (K-8)	53999	Life/Physical Science (Gr. 6-8)
7010	All Subjects (K-8)	54001	World Geography (Gr. 6-8)
7010	All Subjects (K-8)	54051	World History – Comprehensive (Gr. 6-8)
7010	All Subjects (K-8)	54101	U.S. History (Gr. 6-8)
7010	All Subjects (K-8)	54110	Native American Studies (Gr. 6-8)
7010	All Subjects (K-8)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7010	All Subjects (K-8)	54311	Particular Topics in Humanities (Gr. 6-8)
7010	All Subjects (K-8)	55001	Dance Arts (Gr. 6-8)
7010	All Subjects (K-8)	55051	Introduction to the Theater (Gr. 6-8)
7010	All Subjects (K-8)	55055	Drama – Acting/Performance (Gr. 6-8)
7010	All Subjects (K-8)	55099	Audio/Visual Technology and Film – Other (Gr. 6-8)
7010	All Subjects (K-8)	55101	General Band and/or Orchestra (Gr. 6-8)
7010	All Subjects (K-8)	55109	Guitar (Gr. 6-8)
7010	All Subjects (K-8)	55111	Chorus (Gr. 6-8)
7010	All Subjects (K-8)	55119	Music/Music Appreciation (Gr. 6-8)
7010	All Subjects (K-8)	55151	Art/Art Appreciation (Gr. 6-8)
7010	All Subjects (K-8)	55154	Creative Art – Comprehensive (Gr. 6-8)
7010	All Subjects (K-8)	55165	Crafts (Gr. 6-8)
7010	All Subjects (K-8)	55167	Photography (Gr. 6-8)
7010	All Subjects (K-8)	55199	Visual Arts (Gr. 6-8)
7010	All Subjects (K-8)	56101	World Language - Spanish (Gr. 6-8)
7010	All Subjects (K-8)	56106	World Language - Spanish for Native Speakers (Gr. 6-8)
7010	All Subjects (K-8)	56121	World Language - French (Gr. 6-8)
7010	All Subjects (K-8)	56201	World Language - German (Gr. 6-8)
7010	All Subjects (K-8)	56301	World Language - Latin (Gr. 6-8)

7010	All Subjects (K-8)	56801	World Language - American Sign Language (Gr. 6-8)
7010	All Subjects (K-8)	56821	American Indian Language (Gr. 6-8)
7010	All Subjects (K-8)	56981	World Language – Other (Gr. 6-8)
7010	All Subjects (K-8)	58001	Physical Education (Gr. 6-8)
7010	All Subjects (K-8)	58049	Fitness Activities-Other (Gr. 6-8)
7010	All Subjects (K-8)	58051	Health Education (Gr. 6-8)
7010	All Subjects (K-8)	60001	Introduction to Computers (Gr. 6-8)
7010	All Subjects (K-8)	60002	Computing Systems (Gr. 6-8)
7010	All Subjects (K-8)	60003	Computer and Information Technology (Gr. 6-8)
7010	All Subjects (K-8)	60005	Business Computer Applications (Gr. 6-8)
7010	All Subjects (K-8)	61001	Introduction to Communications (Gr. 6-8)
7010	All Subjects (K-8)	61101	Journalism (Gr. 6-8)
7010	All Subjects (K-8)	61104	Publication Production (Gr. 6-8)
7010	All Subjects (K-8)	62001	Business/Office Career Exploration (Gr. 6-8)
7010	All Subjects (K-8)	62005	Keyboarding (Gr. 6-8)
7010	All Subjects (K-8)	63001	Exploring Manufacturing Operations (Gr. 6-8)
7010	All Subjects (K-8)	67001	Exploring Construction Careers (Gr. 6-8)
7010	All Subjects (K-8)	68001	Introduction to Agriculture and Natural Resources (Gr. 6-8)
7010	All Subjects (K-8)	69001	Human Services Career Exploration (Gr. 6-8)
7010	All Subjects (K-8)	70101	Energy/Power (Gr. 6-8)
7010	All Subjects (K-8)	71001	Pre-Engineering Technology (Gr. 6-8)
7010	All Subjects (K-8)	71051	Technological Literacy (Gr. 6-8)
7010	All Subjects (K-8)	72001	Standardized Test Preparation (Gr. 6-8)
7010	All Subjects (K-8)	72002	State Test Preparation (Gr. 6-8)
7010	All Subjects (K-8)	72003	Study Skills (Gr. 6-8)
7010	All Subjects (K-8)	72004	Dropout Prevention (Gr. 6-8)
7010	All Subjects (K-8)	72005	Tutorial (Gr. 6-8)
7010	All Subjects (K-8)	72006	Study Hall (Gr. 6-8)
7010	All Subjects (K-8)	72051	Office/Library/Classroom Aide (Gr. 6-8)
7010	All Subjects (K-8)	72102	Advisory/School Orientation (Gr. 7-8)
7010	All Subjects (K-8)	72150	Juvenile Detention Instruction (Gr. 6-8) (Restricted)
7010	All Subjects (K-8)	72151	Career Exploration (Gr. 6-8)
7010	All Subjects (K-8)	72201	Family and Consumer Science – Comprehensive (Gr. 6-8)
7010	All Subjects (K-8)	72206	Life Skills (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7010	All Subjects (K-8)	72207	Self-Management (Gr. 6-8) (NOT A SPECIAL EDUCATION

			CODE)
7010	All Subjects (K-8)	72208	Family Living (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7010	All Subjects (K-8)	72209	Personal Development (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
8222	American Government/Political Science (5-9)	04151	U.S. Government-Comprehensive (Gr. 9-12)
8222	American Government/Political Science (5-9)	04154	Comparative Government (Gr. 9-12)
8222	American Government/Political Science (5-9)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7222	American Government/Political Science (6-12)	04064	Contemporary World Issues (Gr. 9-12)
7222	American Government/Political Science (6-12)	04151	U.S. Government-Comprehensive (Gr. 9-12)
7222	American Government/Political Science (6-12)	04154	Comparative Government (Gr. 9-12)
7222	American Government/Political Science (6-12)	04157	AP U.S. Government and Politics (Gr. 11-12)
7222	American Government/Political Science (6-12)	04159	AP Government (Gr. 11-12)
7222	American Government/Political Science (6-12)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7770	American Indian Language (6-12)	00027	American Indian Language – Elementary (Gr. K-6)
7770	American Indian Language (6-12)	06821	American Indian Language (Gr. 9-12)
7770	American Indian Language (6-12)	56821	American Indian Language (Gr. 6-8)
7018	Audiologist (all grades)	32010	Audiologist (All grades)
7038	Bilingual Education (K-12)	00012	Bilingual Education - Elementary (Gr. K-6)
7038	Bilingual Education (K-12)	00070	Supplemental Instruction – Elementary (Gr. K-6) (Restricted)
7038	Bilingual Education (K-12)	01019	Bilingual (Gr. 9-12)
7038	Bilingual Education (K-12)	51019	Bilingual (Gr. 6-8)
8421	Biological Science (5-9)	03003	Environmental Science (Gr. 9-12)
8421	Biological Science (5-9)	03051	Biology (Gr. 9-12)
8421	Biological Science (5-9)	03052	Biology-Advanced Studies (Gr. 9-12)
8421	Biological Science (5-9)	03053	Anatomy and Physiology (Gr. 9-12)
8421	Biological Science (5-9)	03058	Botany (Gr. 9-12)
8421	Biological Science (5-9)	03061	Zoology (Gr. 9-12)
8421	Biological Science (5-9)	03201	Integrated Science (Gr. 9-12)
8421	Biological Science (5-9)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8421	Biological Science (5-9)	53003	Environmental Science (Gr. 6-8)
8421	Biological Science (5-9)	53051	Biology (Gr. 6-8)
8421	Biological Science (5-9)	53999	Life/Physical Science (Gr. 6-8)
7421	Biological Science (6-12)	03003	Environmental Science (Gr. 9-12)

7421	Biological Science (6-12)	03051	Biology (Gr. 9-12)
7421	Biological Science (6-12)	03052	Biology-Advanced Studies (Gr. 9-12)
7421	Biological Science (6-12)	03053	Anatomy and Physiology (Gr. 9-12)
7421	Biological Science (6-12)	03056	AP Biology (Gr. 11-12)
7421	Biological Science (6-12)	03057	IB Biology (Gr. 11-12)
7421	Biological Science (6-12)	03058	Botany (Gr. 9-12)
7421	Biological Science (6-12)	03061	Zoology (Gr. 9-12)
7421	Biological Science (6-12)	03201	Integrated Science (Gr. 9-12)
7421	Biological Science (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7421	Biological Science (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7421	Biological Science (6-12)	18052	Horticulture (Gr. 9-12)
7421	Biological Science (6-12)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7421	Biological Science (6-12)	53003	Environmental Science (Gr. 6-8)
7421	Biological Science (6-12)	53051	Biology (Gr. 6-8)
7421	Biological Science (6-12)	53999	Life/Physical Science (Gr. 6-8)
7083	Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)	00001	Kindergarten Instruction (Gr. K)
7083	Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)	00003	Early Childhood Education – Regular (Gr. PreK) (Restricted)
7083	Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)	00009	Elementary Instruction - All Subjects Self-Contained (Gr. 1-3)
7083	Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)	00081	Special Education Kindergarten Instruction (Gr. K)
7083	Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)	00083	Early Childhood Education – Special Education (Gr. PreK) (Restricted)
7083	Blended Early Childhood/Early Childhood Special Education (Birth-Grade 3)	00084	Early Childhood - Special Education (Pre-K-3) (Restricted)
7014	Blended Elementary Education/Elementary Special Education (4-6)	00005	Exploratory – Elementary (Gr. K-6)
7014	Blended Elementary Education/Elementary Special Education (4-6)	00010	Elementary Instruction - All Subjects Self-Contained (Gr. 4-6)
7014	Blended Elementary Education/Elementary Special Education (4-6)	00080	Special Education Generalist (Gr. 1-6)
7014	Blended Elementary Education/Elementary Special Education (4-6)	00092	Special Education Exploratory - Elementary (Gr. 1-6)
8093	Business Technology Education (5-9)	10003	Computer and Information Technology (Gr. 9-12)

8093	Business Technology Education (5-9)	10005	Business Computer Applications (Gr. 9-12)
8093	Business Technology Education (5-9)	10054	Database Applications (Gr. 9-12)
8093	Business Technology Education (5-9)	10102	Network Systems (Gr. 9-12)
8093	Business Technology Education (5-9)	10103	Area Network Design and Protocols (Gr. 9-12)
8093	Business Technology Education (5-9)	10109	Essentials of Network Operating Systems (Gr. 9-12)
8093	Business Technology Education (5-9)	10201	Web Page Design (Gr. 9-12)
8093	Business Technology Education (5-9)	10202	Computer Graphics (Gr. 9-12)
8093	Business Technology Education (5-9)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
8093	Business Technology Education (5-9)	11001	Introduction to Communications (Gr. 9-12)
8093	Business Technology Education (5-9)	11002	Communication Technology (Gr. 9-12)
8093	Business Technology Education (5-9)	11152	Desktop Publishing (Gr. 9-12)
8093	Business Technology Education (5-9)	11153	Digital Media Design and Production (Gr. 9-12)
8093	Business Technology Education (5-9)	11155	Graphic Technology (Gr. 9-12)
8093	Business Technology Education (5-9)	11998	Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)
8093	Business Technology Education (5-9)	12001	Business/Office Career Exploration (Gr. 9-12)
8093	Business Technology Education (5-9)	12002	Office Procedures and Technologies (Gr. 9-12)
8093	Business Technology Education (5-9)	12005	Keyboarding (Gr. 9-12)
8093	Business Technology Education (5-9)	12006	Word Processing (Gr. 9-12)
8093	Business Technology Education (5-9)	12055	Business Principles – Law - Management (Gr. 9-12)
8093	Business Technology Education (5-9)	12101	Banking and Finance (Gr. 9-12)
8093	Business Technology Education (5-9)	12104	Accounting (Gr. 9-12)
8093	Business Technology Education (5-9)	12105	Business Economics (Gr. 9-12)
8093	Business Technology Education (5-9)	12152	Marketing – Comprehensive (Gr. 9-12)
8093	Business Technology Education (5-9)	12998	Business and Marketing – Workplace Experience (Gr. 9-12)
8093	Business Technology Education (5-9)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
8093	Business Technology Education (5-9)	60002	Computing Systems (Gr. 6-8)
8093	Business Technology Education (5-9)	60003	Computer and Information Technology (Gr. 6-8)
8093	Business Technology Education (5-9)	60005	Business Computer Applications (Gr. 6-8)
8093	Business Technology Education (5-9)	61001	Introduction to Communications (Gr. 6-8)
8093	Business Technology Education (5-9)	62001	Business/Office Career Exploration (Gr. 6-8)
8093	Business Technology Education (5-9)	62005	Keyboarding (Gr. 6-8)
7093	Business Technology Education (6-12)	10003	Computer and Information Technology (Gr. 9-12)
7093	Business Technology Education (6-12)	10005	Business Computer Applications (Gr. 9-12)

7093	Business Technology Education (6-12)	10007	IB Information Technology in a Global Society (Gr. 11-12)
7093	Business Technology Education (6-12)	10054	Database Applications (Gr. 9-12)
7093	Business Technology Education (6-12)	10102	Network Systems (Gr. 9-12)
7093	Business Technology Education (6-12)	10103	Area Network Design and Protocols (Gr. 9-12)
7093	Business Technology Education (6-12)	10109	Essentials of Network Operating Systems (Gr. 9-12)
7093	Business Technology Education (6-12)	10201	Web Page Design (Gr. 9-12)
7093	Business Technology Education (6-12)	10202	Computer Graphics (Gr. 9-12)
7093	Business Technology Education (6-12)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
7093	Business Technology Education (6-12)	11001	Introduction to Communications (Gr. 9-12)
7093	Business Technology Education (6-12)	11002	Communication Technology (Gr. 9-12)
7093	Business Technology Education (6-12)	11152	Desktop Publishing (Gr. 9-12)
7093	Business Technology Education (6-12)	11153	Digital Media Design and Production (Gr. 9-12)
7093	Business Technology Education (6-12)	11155	Graphic Technology (Gr. 9-12)
7093	Business Technology Education (6-12)	11998	Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)
7093	Business Technology Education (6-12)	12001	Business/Office Career Exploration (Gr. 9-12)
7093	Business Technology Education (6-12)	12002	Office Procedures and Technologies (Gr. 9-12)
7093	Business Technology Education (6-12)	12005	Keyboarding (Gr. 9-12)
7093	Business Technology Education (6-12)	12006	Word Processing (Gr. 9-12)
7093	Business Technology Education (6-12)	12055	Business Principles – Law - Management (Gr. 9-12)
7093	Business Technology Education (6-12)	12101	Banking and Finance (Gr. 9-12)
7093	Business Technology Education (6-12)	12104	Accounting (Gr. 9-12)
7093	Business Technology Education (6-12)	12105	Business Economics (Gr. 9-12)
7093	Business Technology Education (6-12)	12152	Marketing – Comprehensive (Gr. 9-12)
7093	Business Technology Education (6-12)	12998	Business and Marketing – Workplace Experience (Gr. 9-12)
7093	Business Technology Education (6-12)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
7093	Business Technology Education (6-12)	60002	Computing Systems (Gr. 6-8)
7093	Business Technology Education (6-12)	60003	Computer and Information Technology (Gr. 6-8)
7093	Business Technology Education (6-12)	60005	Business Computer Applications (Gr. 6-8)
7093	Business Technology Education (6-12)	61001	Introduction to Communications (Gr. 6-8)
7093	Business Technology Education (6-12)	62001	Business/Office Career Exploration (Gr. 6-8)
7093	Business Technology Education (6-12)	62005	Keyboarding (Gr. 6-8)
8440	Chemistry (5-9)	03004	Astronomy (Gr. 9-12)
8440	Chemistry (5-9)	03101	Chemistry (Gr. 9-12)

8440	Chemistry (5-9)	03102	Chemistry-Advanced Studies (Gr. 9-12)
8440	Chemistry (5-9)	03159	Physical Science (Gr. 9-12)
8440	Chemistry (5-9)	03201	Integrated Science (Gr. 9-12)
8440	Chemistry (5-9)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8440	Chemistry (5-9)	53101	Chemistry (Gr. 6-8)
8440	Chemistry (5-9)	53159	Physical Science (Gr. 6-8)
7440	Chemistry (6-12)	03004	Astronomy (Gr. 9-12)
7440	Chemistry (6-12)	03101	Chemistry (Gr. 9-12)
7440	Chemistry (6-12)	03102	Chemistry-Advanced Studies (Gr. 9-12)
7440	Chemistry (6-12)	03106	AP Chemistry (Gr. 11-12)
7440	Chemistry (6-12)	03107	IB Chemistry (Gr. 11-12)
7440	Chemistry (6-12)	03159	Physical Science (Gr. 9-12)
7440	Chemistry (6-12)	03201	Integrated Science (Gr. 9-12)
7440	Chemistry (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7440	Chemistry (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7440	Chemistry (6-12)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7440	Chemistry (6-12)	53101	Chemistry (Gr. 6-8)
7440	Chemistry (6-12)	53159	Physical Science (Gr. 6-8)
8144	Communication (5-9)	01151	Public Speaking (Gr. 9-12)
8144	Communication (5-9)	01153	Debate (Gr. 9-12)
8144	Communication (5-9)	01155	Communication (Gr. 9-12)
8144	Communication (5-9)	11001	Introduction to Communications (Gr. 9-12)
8144	Communication (5-9)	11101	Journalism (Gr. 9-12) - 9th grade only
8144	Communication (5-9)	11103	Broadcasting Technology (Gr. 9-12)
8144	Communication (5-9)	11153	Digital Media Design and Production (Gr. 9-12)
8144	Communication (5-9)	11998	Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)
8144	Communication (5-9)	51151	Public Speaking (Gr. 6-8)
8144	Communication (5-9)	61001	Introduction to Communications (Gr. 6-8)
8144	Communication (5-9)	61101	Journalism (Gr. 6-8)
7144	Communication (6-12)	01151	Public Speaking (Gr. 9-12)
7144	Communication (6-12)	01153	Debate (Gr. 9-12)
7144	Communication (6-12)	01155	Communications (Gr. 9-12)

7144	Communication (6-12)	11001	Introduction to Communications (Gr. 9-12)
7144	Communication (6-12)	11101	Journalism (Gr. 9-12)
7144	Communication (6-12)	11103	Broadcasting Technology (Gr. 9-12)
7144	Communication (6-12)	11153	Digital Media Design and Production (Gr. 9-12)
7144	Communication (6-12)	11998	Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)
7144	Communication (6-12)	51151	Public Speaking (Gr. 6-8)
7144	Communication (6-12)	61001	Introduction to Communications (Gr. 6-8)
7144	Communication (6-12)	61101	Journalism (Gr. 6-8)
8400	Computer Science (5-9)	10001	Introduction to Computers (Gr.9-12)
8400	Computer Science (5-9)	10003	Computer and Information Technology (Gr. 9-12)
8400	Computer Science (5-9)	10005	Business Computer Applications (Gr. 9-12)
8400	Computer Science (5-9)	10054	Database Applications (Gr. 9-12)
8400	Computer Science (5-9)	10102	Network Systems (Gr. 9-12)
8400	Computer Science (5-9)	10103	Area Network Design and Protocols (Gr. 9-12)
8400	Computer Science (5-9)	10109	Essentials of Network Operating Systems (Gr. 9-12)
8400	Computer Science (5-9)	10201	Web Page Design (Gr. 9-12)
8400	Computer Science (5-9)	10202	Computer Graphics (Gr. 9-12)
8400	Computer Science (5-9)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
8400	Computer Science (5-9)	11153	Digital Media Design and Production (Gr. 9-12)
8400	Computer Science (5-9)	11155	Graphic Technology (Gr. 9-12)
8400	Computer Science (5-9)	12001	Business/Office Career Exploration (Gr. 9-12)
8400	Computer Science (5-9)	12005	Keyboarding (Gr. 9-12)
8400	Computer Science (5-9)	12006	Word Processing (Gr. 9-12)
8400	Computer Science (5-9)	21010	Computer Integrated Manufacturing (Gr. 9-12)
8400	Computer Science (5-9)	31430	Technology Assistance Specialist (Gr. K-5)
8400	Computer Science (5-9)	31440	Technology Assistance Specialist (Gr. 6-12)
8400	Computer Science (5-9)	60001	Introduction to Computers (Gr. 6-8)
8400	Computer Science (5-9)	60002	Computing Systems (Gr. 6-8)
8400	Computer Science (5-9)	60003	Computer and Information Technology (Gr. 6-8)
8400	Computer Science (5-9)	60005	Business Computer Applications (Gr. 6-8)
8400	Computer Science (5-9)	62001	Business/Office Career Exploration (Gr. 6-8)
8400	Computer Science (5-9)	62005	Keyboarding (Gr. 6-8)
7400	Computer Science (6-12)	02204	AP/Dual Credit Computer Science – Mathematics (Gr. 11-12)

7400	Computer Science (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7400	Computer Science (6-12)	10001	Introduction to Computers (Gr. 9-12)
7400	Computer Science (6-12)	10003	Computer and Information Technology (Gr. 9-12)
7400	Computer Science (6-12)	10005	Business Computer Applications (Gr. 9-12)
7400	Computer Science (6-12)	10054	Database Applications (Gr. 9-12)
7400	Computer Science (6-12)	10102	Network Systems (Gr. 9-12)
7400	Computer Science (6-12)	10103	Area Network Design and Protocols (Gr. 9-12)
7400	Computer Science (6-12)	10109	Essentials of Network Operating Systems (Gr. 9-12)
7400	Computer Science (6-12)	10157	AP Computer Science (Gr. 11-12)
7400	Computer Science (6-12)	10201	Web Page Design (Gr. 9-12)
7400	Computer Science (6-12)	10202	Computer Graphics (Gr. 9-12)
7400	Computer Science (6-12)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
7400	Computer Science (6-12)	11153	Digital Media Design and Production (Gr. 9-12)
7400	Computer Science (6-12)	11155	Graphic Technology (Gr. 9-12)
7400	Computer Science (6-12)	12001	Business/Office Career Exploration (Gr. 9-12)
7400	Computer Science (6-12)	12005	Keyboarding (Gr. 9-12)
7400	Computer Science (6-12)	12006	Word Processing (Gr. 9-12)
7400	Computer Science (6-12)	21010	Computer Integrated Manufacturing (Gr. 9-12)
7400	Computer Science (6-12)	31440	Technology Assistance Specialist (Gr. 6-12)
7400	Computer Science (6-12)	60001	Introduction to Computers (Gr. 6-8)
7400	Computer Science (6-12)	60002	Computing Systems (Gr. 6-8)
7400	Computer Science (6-12)	60003	Computer and Information Technology (Gr. 6-8)
7400	Computer Science (6-12)	60005	Business Computer Applications (Gr. 6-8)
7400	Computer Science (6-12)	62001	Business/Office Career Exploration (Gr. 6-8)
7400	Computer Science (6-12)	62005	Keyboarding (Gr. 6-8)
7022	Counselor (K-12)	22151	Career Exploration (Gr. 9-12)
7022	Counselor (K-12)	22206	Life Skills (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7022	Counselor (K-12)	22207	Self-Management (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7022	Counselor (K-12)	22209	Personal Development (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7022	Counselor (K-12)	32100	Counselor (Gr. K-5)
7022	Counselor (K-12)	32110	Counselor (Gr. 6-12)
7022	Counselor (K-12)	32150	Community Resource Worker (All grades)

7022	Counselor (K-12)	72151	Career Exploration (Gr. 6-8)
7022	Counselor (K-12)	72206	Life Skills (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7022	Counselor (K-12)	72207	Self-Management (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7022	Counselor (K-12)	72209	Personal Development (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7030	Deaf/Hard of Hearing (K-12)	00086	Deaf/Hard of Hearing (Gr. K-6)
7030	Deaf/Hard of Hearing (K-12)	23009	Hearing Impaired Instruction – Special Education (Gr. 9-12)
7030	Deaf/Hard of Hearing (K-12)	73009	Hearing Impaired Instruction – Special Education (Gr. 6-8)
7046	Director of Special Education	43040	Director, Special Education (All grades)
7019	Early Childhood Special Education (Pre-K-3)	00080	Special Education Generalist (Gr. 1-6)
7019	Early Childhood Special Education (Pre-K-3)	00081	Special Education Kindergarten Instruction (Gr. K)
7019	Early Childhood Special Education (Pre-K-3)	00083	Early Childhood Education – Special Education (Gr. PreK) (Restricted)
7019	Early Childhood Special Education (Pre-K-3)	00084	Early Childhood - Special Education (Pre-K-3) (Restricted)
7019	Early Childhood Special Education (Pre-K-3)	00092	Special Education Exploratory - Elementary (Gr. 1-6)
8451	Earth and Space Science (5-9)	03001	Earth Science (Gr. 9-12)
8451	Earth and Space Science (5-9)	03002	Geology (Gr. 9-12)
8451	Earth and Space Science (5-9)	03003	Environmental Science (Gr. 9-12)
8451	Earth and Space Science (5-9)	03004	Astronomy (Gr. 9-12)
8451	Earth and Space Science (5-9)	03201	Integrated Science (Gr. 9-12)
8451	Earth and Space Science (5-9)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8451	Earth and Space Science (5-9)	53001	Earth Science (Gr. 6-8)
8451	Earth and Space Science (5-9)	53003	Environmental Science (Gr. 6-8)
7451	Earth and Space Science (6-12)	03001	Earth Science (Gr. 9-12)
7451	Earth and Space Science (6-12)	03002	Geology (Gr. 9-12)
7451	Earth and Space Science (6-12)	03003	Environmental Science (Gr. 9-12)
7451	Earth and Space Science (6-12)	03004	Astronomy (Gr. 9-12)
7451	Earth and Space Science (6-12)	03201	Integrated Science (Gr. 9-12)
7451	Earth and Space Science (6-12)	03206	IB Design Technology (Gr. 11-12)
7451	Earth and Space Science (6-12)	03207	AP Environmental Science (Gr. 11-12)
7451	Earth and Space Science (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7451	Earth and Space Science (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7451	Earth and Space Science (6-12)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)

7451	Earth and Space Science (6-12)	53001	Earth Science (Gr. 6-8)
7451	Earth and Space Science (6-12)	53003	Environmental Science (Gr. 6-8)
8228	Economics (5-9)	04064	Contemporary World Issues (Gr. 9-12)
8228	Economics (5-9)	04201	Economics (Gr. 9-12)
8228	Economics (5-9)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
8228	Economics (5-9)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7228	Economics (6-12)	04064	Contemporary World Issues (Gr. 9-12)
7228	Economics (6-12)	04201	Economics (Gr. 9-12)
7228	Economics (6-12)	04203	AP Microeconomics (Gr. 11-12)
7228	Economics (6-12)	04204	AP Macroeconomics (Gr. 11-12)
7228	Economics (6-12)	04205	AP Economics (Gr. 11-12)
7228	Economics (6-12)	04206	IB Economics (Gr. 11-12)
7228	Economics (6-12)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
7228	Economics (6-12)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8990	Engineering (5-9)	13002	Manufacturing - Comprehensive (Gr. 9-12)
8990	Engineering (5-9)	21001	Pre-Engineering Technology (Gr. 9-12)
8990	Engineering (5-9)	21006	Engineering Design (Gr. 9-12)
8990	Engineering (5-9)	21009	Robotics (Gr. 9-12)
8990	Engineering (5-9)	21010	Computer Integrated Manufacturing (Gr. 9-12)
8990	Engineering (5-9)	21015	Particular Topics in Engineering (Gr. 9-12)
8990	Engineering (5-9)	71001	Pre-Engineering Technology (Gr. 6-8)
7990	Engineering (6-12)	02205	AP/Dual Credit Engineering – Mathematics (Gr. 11-12)
7990	Engineering (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7990	Engineering (6-12)	13002	Manufacturing – Comprehensive (Gr. 9-12)
7990	Engineering (6-12)	21001	Pre-Engineering Technology (Gr. 9-12)
7990	Engineering (6-12)	21006	Engineering Design (Gr. 9-12)
7990	Engineering (6-12)	21009	Robotics (Gr. 9-12)
7990	Engineering (6-12)	21010	Computer Integrated Manufacturing (Gr. 9-12)
7990	Engineering (6-12)	21015	Particular Topics in Engineering (Gr. 9-12)
7990	Engineering (6-12)	71001	Pre-Engineering Technology (Gr. 6-8)
8120	English (5-9)	01001	English I 9th Grade Level (Gr. 9-12)
8120	English (5-9)	01051	English/Literature (Gr. 9-10)
8120	English (5-9)	01053	Literature (Gr. 9-12)

8120	English (5-9)	01054	American Literature (Gr. 9-12)
8120	English (5-9)	01056	British Literature (Gr. 9-12)
8120	English (5-9)	01058	World Literature (Gr. 9-12)
8120	English (5-9)	01059	Biblical Literature (Gr. 9-12)
8120	English (5-9)	01066	Strategic Literacy (Gr. 9-12)
8120	English (5-9)	01099	Native American Literature (Gr. 9-12)
8120	English (5-9)	01104	Creative Writing (Gr. 9-12)
8120	English (5-9)	01105	Research/Technical Writing (Gr. 9-12)
8120	English (5-9)	01151	Public Speaking (Gr. 9-12)
8120	English (5-9)	01153	Debate (Gr. 9-12)
8120	English (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8120	English (5-9)	11101	Journalism (Gr. 9-12)
8120	English (5-9)	51001	English (Gr. 6-8)
8120	English (5-9)	51051	English/Literature (Gr. 6-8)
8120	English (5-9)	51053	Literature (Gr. 6-8)
8120	English (5-9)	51066	Strategic Literacy (Gr. 6-8)
8120	English (5-9)	51104	Creative Writing (Gr. 6-8)
8120	English (5-9)	51105	Research/Technical Writing (Gr. 6-8)
8120	English (5-9)	51151	Public Speaking (Gr. 6-8)
8120	English (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8120	English (5-9)	61101	Journalism (Gr. 6-8)
7120	English (6-12)	01001	English I 9th Grade Level (Gr. 9-12)
7120	English (6-12)	01002	English II 10th Grade Level (Gr. 9-12)
7120	English (6-12)	01003	English III 11th Grade Level (Gr. 10-12)
7120	English (6-12)	01004	English IV 12th Grade Level (Gr. 10-12)
7120	English (6-12)	01005	AP English Language and Composition (Gr. 11-12)
7120	English (6-12)	01006	AP English Literature and Composition (Gr. 11-12)
7120	English (6-12)	01007	IB Language A (English) (Gr. 11-12)
7120	English (6-12)	01051	English/Literature (Gr. 9-10)
7120	English (6-12)	01052	English/Literature (Gr. 11-12)
7120	English (6-12)	01053	Literature (Gr. 9-12)
7120	English (6-12)	01054	American Literature (Gr. 9-12)
7120	English (6-12)	01056	British Literature (Gr. 9-12)
7120	English (6-12)	01058	World Literature (Gr. 9-12)
7120	English (6-12)	01059	Biblical Literature (Gr. 9-12)

7120	English (6-12)	01066	Strategic Literacy (Gr. 9-12)
7120	English (6-12)	01099	Native American Literature (Gr. 9-12)
7120	English (6-12)	01104	Creative Writing (Gr. 9-12)
7120	English (6-12)	01105	Research/Technical Writing (Gr. 9-12)
7120	English (6-12)	01151	Public Speaking (Gr. 9-12)
7120	English (6-12)	01153	Debate (Gr. 9-12)
7120	English (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7120	English (6-12)	11101	Journalism (Gr. 9-12)
7120	English (6-12)	51001	English (Gr. 6-8)
7120	English (6-12)	51051	English/Literature (Gr. 6-8)
7120	English (6-12)	51053	Literature (Gr. 6-8)
7120	English (6-12)	51066	Strategic Literacy (Gr. 6-8)
7120	English (6-12)	51104	Creative Writing (Gr. 6-8)
7120	English (6-12)	51105	Research/Technical Writing (Gr. 6-8)
7120	English (6-12)	51151	Public Speaking (Gr. 6-8)
7120	English (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7120	English (6-12)	61101	Journalism (Gr. 6-8)
7126	English as a New Language (ENL) (K-12)	00013	English as a New Language (ENL) – Elementary (Gr. K-6)
7126	English as a New Language (ENL) (K-12)	01008	English as a New Language (ENL) (Gr. 9-12)
7126	English as a New Language (ENL) (K-12)	51008	English as a New Language (ENL) (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	00080	Special Education Generalist (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00087	Special Education – English – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00088	Special Education World Language – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00089	Special Education Music – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00090	Special Education Visual Arts and/or Crafts – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00091	Special Education Physical Education – Elementary (Gr. K-6)
7037	Exceptional Child Generalist (6-12)	00092	Special Education Exploratory – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00093	Special Education General Science – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00094	Special Education Social Studies – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	00095	Special Education Mathematics – Elementary (Gr. 1-6)
7037	Exceptional Child Generalist (6-12)	01982	English – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	01983	Literacy – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	02046	Mathematics – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	03996	Science – Special Education (Gr. 9-12)

7037	Exceptional Child Generalist (6-12)	04981	Government – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	04982	Economics – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	04983	Geography – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	04984	History – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	05146	Music – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	05296	Fine/Performing Arts – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	06996	World Language – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	08046	Physical Education – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	08096	Health Education – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	22996	Career Professional Technical Instruction – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	23006	Support – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	23007	Self-Contained – Special Education (Gr. 9-12)
7037	Exceptional Child Generalist (6-12)	51982	English – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	51983	Literacy – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	52046	Mathematics – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	53996	Science – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	54981	Government – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	54982	Economics – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	54983	Geography – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	54984	History – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	55146	Music – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	55296	Fine/Performing Arts – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	56996	World Language – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	58046	Physical Education – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	58096	Health Education – Special Education (Gr. 6-8)
7037	Exceptional Child Generalist (6-12)	73006	Support – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	00080	Special Education Generalist (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00081	Special Education Kindergarten Instruction (Gr. K)
7029	Exceptional Child Generalist (K-12)	00087	Special Education – English – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00088	Special Education World Language – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00089	Special Education Music – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00090	Special Education Visual Arts and/or Crafts – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00091	Special Education Physical Education – Elementary (Gr. K-6)

7029	Exceptional Child Generalist (K-12)	00092	Special Education Exploratory – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00093	Special Education General Science – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00094	Special Education Social Studies – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	00095	Special Education Mathematics – Elementary (Gr. 1-6)
7029	Exceptional Child Generalist (K-12)	01982	English – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	01983	Literacy – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	02046	Mathematics – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	03996	Science – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	04981	Government – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	04982	Economics – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	04983	Geography – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	04984	History – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	05146	Music – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	05296	Fine/Performing Arts – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	06996	World Language – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	08046	Physical Education – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	08096	Health Education – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	22003	Study Skills (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	22004	Dropout Prevention (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	22005	Tutorial (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	22006	Study Hall (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	22151	Career Exploration (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	22996	Career Professional Technical Instruction – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	23006	Support – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	23007	Self-Contained – Special Education (Gr. 9-12)
7029	Exceptional Child Generalist (K-12)	51982	English – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	51983	Literacy – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	52046	Mathematics – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	53996	Science – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	54981	Government – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	54982	Economics – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	54983	Geography – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	54984	History – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	55146	Music – Special Education (Gr. 6-8)

7029	Exceptional Child Generalist (K-12)	55296	Fine/Performing Arts – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	56996	World Language – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	58046	Physical Education – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	58096	Health Education – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	72003	Study Skills (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	72004	Dropout Prevention (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	72005	Tutorial (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	72006	Study Hall (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	72151	Career Exploration (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	73006	Support – Special Education (Gr. 6-8)
7029	Exceptional Child Generalist (K-12)	73007	Self-Contained – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	00080	Special Education Generalist (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00081	Special Education Kindergarten Instruction (Gr. K)
7036	Exceptional Child Generalist (K-8)	00087	Special Education – English – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00088	Special Education World Language – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00089	Special Education Music – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00090	Special Education Visual Arts and/or Crafts – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00091	Special Education Physical Education – Elementary (Gr. K-6)
7036	Exceptional Child Generalist (K-8)	00092	Special Education Exploratory – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00093	Special Education General Science – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00094	Special Education Social Studies – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	00095	Special Education Mathematics – Elementary (Gr. 1-6)
7036	Exceptional Child Generalist (K-8)	51982	English – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	51983	Literacy – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	52046	Mathematics – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	53996	Science – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	54981	Government – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	54982	Economics – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	54983	Geography – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	54984	History – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	55146	Music – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	55296	Fine/Performing Arts – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	56996	World Language – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	58046	Physical Education – Special Education (Gr. 6-8)

7036	Exceptional Child Generalist (K-8)	58096	Health Education – Special Education (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	72003	Study Skills (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	72004	Dropout Prevention (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	72005	Tutorial (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	72006	Study Hall (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	72151	Career Exploration (Gr. 6-8)
7036	Exceptional Child Generalist (K-8)	73006	Support – Special Education (Gr. 6-8)
8971	Family and Consumer Sciences (5-9)	19001	Human Services Career Exploration (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	19151	Teaching Profession (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	19153	Early Childhood Education (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	19201	Clothing and Textiles (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	19205	Home Furnishings (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	19998	Human Services – Workplace Experience (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	22201	Family and Consumer Science – Comprehensive (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	22202	Food and Nutrition (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	22203	Food Science (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	22204	Child Development/Parenting (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	22205	Clothing/Sewing (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	22206	Life Skills (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
8971	Family and Consumer Sciences (5-9)	22207	Self-Management (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
8971	Family and Consumer Sciences (5-9)	22208	Family Living (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
8971	Family and Consumer Sciences (5-9)	22209	Personal Development (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
8971	Family and Consumer Sciences (5-9)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	22211	Home Décor (Gr. 9-12)
8971	Family and Consumer Sciences (5-9)	69001	Human Services Career Exploration (Gr. 6-8)
8971	Family and Consumer Sciences (5-9)	72201	Family and Consumer Science – Comprehensive (Gr. 6-8)
8971	Family and Consumer Sciences (5-9)	72206	Life Skills (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
8971	Family and Consumer Sciences (5-9)	72207	Self-Management (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
8971	Family and Consumer Sciences (5-9)	72208	Family Living (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
8971	Family and Consumer Sciences (5-9)	72209	Personal Development (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	16052	Restaurant, Food, and Beverage Services – Comprehensive

			(Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	16054	Nutritional Science (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	19001	Human Services Career Exploration (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	19151	Teaching Profession (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	19153	Early Childhood Education (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	19201	Clothing and Textiles (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	19205	Home Furnishings (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	19998	Human Services – Workplace Experience (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	22201	Family and Consumer Science – Comprehensive (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	22202	Food and Nutrition (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	22203	Food Science (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	22204	Child Development/Parenting (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	22205	Clothing/Sewing (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	22206	Life Skills (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	22207	Self-Management (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	22208	Family Living (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	22209	Personal Development (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	22211	Home Décor (Gr. 9-12)
7971	Family and Consumer Sciences (6-12)	69001	Human Services Career Exploration (Gr. 6-8)
7971	Family and Consumer Sciences (6-12)	72201	Family and Consumer Science – Comprehensive (Gr. 6-8)
7971	Family and Consumer Sciences (6-12)	72206	Life Skills (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	72207	Self-Management (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	72208	Family Living (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7971	Family and Consumer Sciences (6-12)	72209	Personal Development (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
8226	Geography (5-9)	04001	World Geography (Gr. 9-12)
8226	Geography (5-9)	04064	Contemporary World Issues (Gr. 9-12)
8226	Geography (5-9)	54001	World Geography (Gr. 6-8)
8226	Geography (5-9)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7226	Geography (6-12)	04001	World Geography (Gr. 9-12)

7226	Geography (6-12)	04003	IB Geography (Gr. 11-12)
7226	Geography (6-12)	04004	AP Geography (Gr. 11-12)
7226	Geography (6-12)	04064	Contemporary World Issues (Gr. 9-12)
7226	Geography (6-12)	54001	World Geography (Gr. 6-8)
7226	Geography (6-12)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8452	Geology (5-9)	03001	Earth Science (Gr. 9-12)
8452	Geology (5-9)	03002	Geology (Gr. 9-12)
8452	Geology (5-9)	03201	Integrated Science (Gr. 9-12)
8452	Geology (5-9)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8452	Geology (5-9)	53001	Earth Science (Gr. 6-8)
7452	Geology (6-12)	03001	Earth Science (Gr. 9-12)
7452	Geology (6-12)	03002	Geology (Gr. 9-12)
7452	Geology (6-12)	03201	Integrated Science (Gr. 9-12)
7452	Geology (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7452	Geology (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7452	Geology (6-12)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7452	Geology (6-12)	53001	Earth Science (Gr. 6-8)
7028	Gifted and Talented (K-12)	00070	Supplemental Instruction – Elementary (Gr. K-6) (Restricted)
7028	Gifted and Talented (K-12)	31510	Gifted/Talented Specialist (Elementary)
7028	Gifted and Talented (K-12)	31540	Gifted/Talented Specialist (Secondary)
8520	Health (5-9)	00052	Health - Elementary (Gr. K-6)
8520	Health (5-9)	08051	Health Education (Gr. 9-12)
8520	Health (5-9)	58051	Health Education (Gr. 6-8)
7520	Health (6-12)	08051	Health Education (Gr. 9-12)
7520	Health (6-12)	58051	Health Education (Gr. 6-8)
7521	Health (K-12)	00005	Exploratory – Elementary (Gr. K-6)
7521	Health (K-12)	00052	Health - Elementary (Gr. K-6)
7521	Health (K-12)	08051	Health Education (Gr. 9-12)
7521	Health (K-12)	58051	Health Education (Gr. 6-8)
8221	History (5-9)	04051	World History-Comprehensive (Gr. 9-12)
8221	History (5-9)	04063	Western Civilization (Gr. 9-12)
8221	History (5-9)	04064	Contemporary World Issues (Gr. 9-12)

8221	History (5-9)	04101	U.S. History (Gr. 9-12)
8221	History (5-9)	04110	Native American Studies (Gr. 9-12)
8221	History (5-9)	54051	World History – Comprehensive (Gr. 6-8)
8221	History (5-9)	54101	U.S. History (Gr. 6-8)
8221	History (5-9)	54110	Native American Studies (Gr. 6-8)
8221	History (5-9)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7221	History (6-12)	04051	World History-Comprehensive (Gr. 9-12)
7221	History (6-12)	04054	IB History (Gr. 11-12)
7221	History (6-12)	04057	AP History (Gr. 11-12)
7221	History (6-12)	04063	Western Civilization (Gr. 9-12)
7221	History (6-12)	04064	Contemporary World Issues (Gr. 9-12)
7221	History (6-12)	04101	U.S. History (Gr. 9-12)
7221	History (6-12)	04104	AP U.S. History (Gr. 11-12)
7221	History (6-12)	04110	Native American Studies (Gr. 9-12)
7221	History (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7221	History (6-12)	54051	World History – Comprehensive (Gr. 6-8)
7221	History (6-12)	54101	U.S. History (Gr. 6-8)
7221	History (6-12)	54110	Native American Studies (Gr. 6-8)
7221	History (6-12)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7221	History (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
8133	Humanities (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8133	Humanities (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
7133	Humanities (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7133	Humanities (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
8134	Journalism (5-9)	05167	Photography (Gr. 9-12)
8134	Journalism (5-9)	11101	Journalism (Gr. 9-12)
8134	Journalism (5-9)	55167	Photography (Gr. 6-8)
8134	Journalism (5-9)	61101	Journalism (Gr. 6-8)
7134	Journalism (6-12)	05167	Photography (Gr. 9-12)
7134	Journalism (6-12)	11101	Journalism (Gr. 9-12)
7134	Journalism (6-12)	55167	Photography (Gr. 6-8)
7134	Journalism (6-12)	61101	Journalism (Gr. 6-8)
7080	Junior ROTC (6-12)	09002	Military Junior ROTC (Gr. 9-12)

7080	Junior ROTC (6-12)	59002	Military Junior ROTC (Gr. 6-8)
7139	Literacy (K-12)	00017	Literacy/Study Strategy – Elementary (Gr. K-6)
7139	Literacy (K-12)	01066	Strategic Literacy (Gr. 9-12)
7139	Literacy (K-12)	01068	Corrective Literacy (Gr. 9-12)
7139	Literacy (K-12)	51066	Strategic Literacy (Gr. 6-8)
7139	Literacy (K-12)	51068	Corrective Literacy (Gr. 6-8)
8092	Marketing Technology Education (5-9)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
8092	Marketing Technology Education (5-9)	11152	Desktop Publishing (Gr. 9-12)
8092	Marketing Technology Education (5-9)	12001	Business/Office Career Exploration (Gr. 9-12)
8092	Marketing Technology Education (5-9)	12002	Office Procedures and Technologies (Gr. 9-12)
8092	Marketing Technology Education (5-9)	12005	Keyboarding (Gr. 9-12)
8092	Marketing Technology Education (5-9)	12152	Marketing - Comprehensive (Gr. 9-12)
8092	Marketing Technology Education (5-9)	12998	Business and Marketing - Workplace Experience (Gr. 9-12)
8092	Marketing Technology Education (5-9)	18001	Introduction to Agriculture and Natural Resources (Gr. 9-12)
8092	Marketing Technology Education (5-9)	18052	Horticulture (Gr. 9-12)
8092	Marketing Technology Education (5-9)	22204	Child Development/Parenting (Gr. 9-12)
8092	Marketing Technology Education (5-9)	22208	Family Living (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
8092	Marketing Technology Education (5-9)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
8092	Marketing Technology Education (5-9)	62005	Keyboarding (Gr. 6-8)
8092	Marketing Technology Education (5-9)	68001	Introduction to Agriculture and Natural Resources (Gr. 6-8)
8092	Marketing Technology Education (5-9)	72208	Family Living (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7092	Marketing Technology Education (6-12)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
7092	Marketing Technology Education (6-12)	11152	Desktop Publishing (Gr. 9-12)
7092	Marketing Technology Education (6-12)	12001	Business/Office Career Exploration (Gr. 9-12)
7092	Marketing Technology Education (6-12)	12002	Office Procedures and Technologies (Gr. 9-12)
7092	Marketing Technology Education (6-12)	12005	Keyboarding (Gr. 9-12)
7092	Marketing Technology Education (6-12)	12152	Marketing – Comprehensive (Gr. 9-12)
7092	Marketing Technology Education (6-12)	12998	Business and Marketing – Workplace Experience (Gr. 9-12)
7092	Marketing Technology Education (6-12)	18001	Introduction to Agriculture and Natural Resources (Gr. 9-12)
7092	Marketing Technology Education (6-12)	18052	Horticulture (Gr. 9-12)
7092	Marketing Technology Education (6-12)	22204	Child Development/Parenting (Gr. 9-12)
7092	Marketing Technology Education (6-12)	22208	Family Living (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)

7092	Marketing Technology Education (6-12)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
7092	Marketing Technology Education (6-12)	62001	Business/Office Career Exploration (Gr. 6-8)
7092	Marketing Technology Education (6-12)	62005	Keyboarding (Gr. 6-8)
7092	Marketing Technology Education (6-12)	68001	Introduction to Agriculture and Natural Resources (Gr. 6-8)
7092	Marketing Technology Education (6-12)	72208	Family Living (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
8320	Mathematics - Basic (5-9)	02002	General Mathematics (Gr. 9-12) - grade 9 only
8320	Mathematics - Basic (5-9)	02052	Algebra I (Gr. 9-12)
8320	Mathematics - Basic (5-9)	02060	Integrated Math – First Year/Year One (Gr. 9-12)
8320	Mathematics - Basic (5-9)	02072	Geometry (Gr. 9-12)
8320	Mathematics - Basic (5-9)	02074	Principles of Algebra and Geometry (Gr. 9-12)
8320	Mathematics - Basic (5-9)	02151	General Applied Mathematics (Gr. 9-12)
8320	Mathematics - Basic (5-9)	02153	Technical Math (Gr. 9-12)
8320	Mathematics - Basic (5-9)	02154	Business Math (Gr. 9-12)
8320	Mathematics - Basic (5-9)	02157	Consumer Math/Personal Finance (Gr. 9-12)
8320	Mathematics - Basic (5-9)	52002	General Mathematics (Gr. 6-8)
8320	Mathematics - Basic (5-9)	52051	Pre-Algebra (Gr. 6-8)
8320	Mathematics - Basic (5-9)	52052	Algebra I (Gr. 6-8)
8320	Mathematics - Basic (5-9)	52060	Integrated Math – First year/Year One (Gr. 6-8)
8320	Mathematics - Basic (5-9)	52072	Geometry (Gr. 6-8)
8320	Mathematics - Basic (5-9)	52074	Principles of Algebra and Geometry (Gr. 6-8)
8320	Mathematics - Basic (5-9)	52151	General Applied Mathematics (Gr. 6-8)
7320	Mathematics - Basic (6-12)	02002	General Mathematics (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02052	Algebra I (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02060	Integrated Math – First Year/Year One (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02072	Geometry (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02074	Principles of Algebra and Geometry (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02151	General Applied Mathematics (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02153	Technical Math (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02154	Business Math (Gr. 9-12)
7320	Mathematics - Basic (6-12)	02157	Consumer Math/Personal Finance (Gr. 9-12)
7320	Mathematics - Basic (6-12)	52002	General Mathematics (Gr. 6-8)
7320	Mathematics - Basic (6-12)	52051	Pre-Algebra (Gr. 6-8)
7320	Mathematics - Basic (6-12)	52052	Algebra I (Gr. 6-8)
7320	Mathematics - Basic (6-12)	52060	Integrated Math – First year/Year One (Gr. 6-8)
7320	Mathematics - Basic (6-12)	52072	Geometry (Gr. 6-8)

7320	Mathematics - Basic (6-12)	52074	Principles of Algebra and Geometry (Gr. 6-8)
7320	Mathematics - Basic (6-12)	52151	General Applied Mathematics (Gr. 6-8)
8300	Mathematics (5-9)	02002	General Mathematics (Gr. 9-12) - grade 9 only
8300	Mathematics (5-9)	02052	Algebra I (Gr. 9-12)
8300	Mathematics (5-9)	02056	Algebra II (Gr. 9-12)
8300	Mathematics (5-9)	02060	Integrated Math – First Year/Year One (Gr. 9-12)
8300	Mathematics (5-9)	02061	Integrated Math – multi-year equivalent (Gr. 9-12)
8300	Mathematics (5-9)	02072	Geometry (Gr. 9-12)
8300	Mathematics (5-9)	02074	Principles of Algebra and Geometry (Gr. 9-12)
8300	Mathematics (5-9)	02103	Trigonometry (Gr. 9-12)
8300	Mathematics (5-9)	02104	Math Analysis (Gr. 9-12)
8300	Mathematics (5-9)	02106	Algebra/Trigonometry (Gr. 9-12)
8300	Mathematics (5-9)	02110	Pre-Calculus (Gr. 9-12)
8300	Mathematics (5-9)	02121	Calculus (Gr. 9-12)
8300	Mathematics (5-9)	02151	General Applied Mathematics (Gr. 9-12)
8300	Mathematics (5-9)	02153	Technical Math (Gr. 9-12)
8300	Mathematics (5-9)	02154	Business Math (Gr. 9-12)
8300	Mathematics (5-9)	02157	Consumer Math/Personal Finance (Gr. 9-12)
8300	Mathematics (5-9)	02201	Probability and Statistics (Gr. 9-12)
8300	Mathematics (5-9)	52002	General Mathematics (Gr. 6-8)
8300	Mathematics (5-9)	52051	Pre-Algebra (Gr. 6-8)
8300	Mathematics (5-9)	52052	Algebra I (Gr. 6-8)
8300	Mathematics (5-9)	52056	Algebra II (Gr. 6-8)
8300	Mathematics (5-9)	52060	Integrated Math – First year/Year One (Gr. 6-8)
8300	Mathematics (5-9)	52072	Geometry (Gr. 6-8)
8300	Mathematics (5-9)	52074	Principles of Algebra and Geometry (Gr. 6-8)
8300	Mathematics (5-9)	52151	General Applied Mathematics (Gr. 6-8)
7300	Mathematics (6-12)	02002	General Mathematics (Gr. 9-12)
7300	Mathematics (6-12)	02052	Algebra I (Gr. 9-12)
7300	Mathematics (6-12)	02056	Algebra II (Gr. 9-12)
7300	Mathematics (6-12)	02060	Integrated Math – First Year/Year One (Gr. 9-12)
7300	Mathematics (6-12)	02061	Integrated Math – multi-year equivalent (Gr. 9-12)
7300	Mathematics (6-12)	02072	Geometry (Gr. 9-12)
7300	Mathematics (6-12)	02074	Principles of Algebra and Geometry (Gr. 9-12)
7300	Mathematics (6-12)	02103	Trigonometry (Gr. 9-12)

7300	Mathematics (6-12)	02104	Math Analysis (Gr. 9-12)
7300	Mathematics (6-12)	02106	Algebra/Trigonometry (Gr. 9-12)
7300	Mathematics (6-12)	02110	Pre-Calculus (Gr. 9-12)
7300	Mathematics (6-12)	02121	Calculus (Gr. 9-12)
7300	Mathematics (6-12)	02124	AP Calculus AB (Gr. 11-12)
7300	Mathematics (6-12)	02125	AP Calculus BC (Gr. 11-12)
7300	Mathematics (6-12)	02131	IB Mathematical Studies (Gr. 11-12)
7300	Mathematics (6-12)	02132	IB Mathematics (Gr. 11-12)
7300	Mathematics (6-12)	02151	General Applied Mathematics (Gr. 9-12)
7300	Mathematics (6-12)	02153	Technical Math (Gr. 9-12)
7300	Mathematics (6-12)	02154	Business Math (Gr. 9-12)
7300	Mathematics (6-12)	02157	Consumer Math/Personal Finance (Gr. 9-12)
7300	Mathematics (6-12)	02201	Probability and Statistics (Gr. 9-12)
7300	Mathematics (6-12)	02203	AP Statistics (Gr. 11-12)
7300	Mathematics (6-12)	02204	AP/Dual Credit Computer Science – Mathematics (Gr. 11-12)
7300	Mathematics (6-12)	02205	AP/Dual Credit Engineering – Mathematics (Gr. 11-12)
7300	Mathematics (6-12)	52002	General Mathematics (Gr. 6-8)
7300	Mathematics (6-12)	52051	Pre-Algebra (Gr. 6-8)
7300	Mathematics (6-12)	52052	Algebra I (Gr. 6-8)
7300	Mathematics (6-12)	52056	Algebra II (Gr. 6-8)
7300	Mathematics (6-12)	52060	Integrated Math – First year/Year One (Gr. 6-8)
7300	Mathematics (6-12)	52072	Geometry (Gr. 6-8)
7300	Mathematics (6-12)	52074	Principles of Algebra and Geometry (Gr. 6-8)
7300	Mathematics (6-12)	52151	General Applied Mathematics (Gr. 6-8)
7299	Mathematics Consulting Teacher (K-12)	31611	Mathematics Consulting Teacher (K-12)
8820	Music (5-9)	00031	Music – Elementary (Gr. K-6)
8820	Music (5-9)	05101	General Band (Gr. 9-12)
8820	Music (5-9)	05102	Concert/Marching Band (Gr. 9-12)
8820	Music (5-9)	05105	Orchestra (Gr. 9-12)
8820	Music (5-9)	05107	Instrumental Ensembles (Gr. 9-12)
8820	Music (5-9)	05109	Guitar (Gr. 9-12)
8820	Music (5-9)	05111	Chorus (Gr. 9-12)
8820	Music (5-9)	05112	Vocal Ensemble (Gr. 9-12)
8820	Music (5-9)	05117	Music History/Appreciation (Gr. 9-12)
8820	Music (5-9)	05119	Music/Music Appreciation (Gr. 9-12)

8820	Music (5-9)	55101	General Band and/or Orchestra (Gr. 6-8)
8820	Music (5-9)	55109	Guitar (Gr. 6-8)
8820	Music (5-9)	55111	Chorus (Gr. 6-8)
8820	Music (5-9)	55119	Music/Music Appreciation (Gr. 6-8)
7820	Music (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7820	Music (6-12)	05101	General Band (Gr. 9-12)
7820	Music (6-12)	05102	Concert/Marching Band (Gr. 9-12)
7820	Music (6-12)	05105	Orchestra (Gr. 9-12)
7820	Music (6-12)	05107	Instrumental Ensembles (Gr. 9-12)
7820	Music (6-12)	05109	Guitar (Gr. 9-12)
7820	Music (6-12)	05111	Chorus (Gr. 9-12)
7820	Music (6-12)	05112	Vocal Ensemble (Gr. 9-12)
7820	Music (6-12)	05115	AP Music (Gr. 11-12)
7820	Music (6-12)	05116	IB Music (Gr. 11-12)
7820	Music (6-12)	05117	Music History/Appreciation (Gr. 9-12)
7820	Music (6-12)	05119	Music/Music Appreciation (Gr. 9-12)
7820	Music (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7820	Music (6-12)	55101	General Band and/or Orchestra (Gr. 6-8)
7820	Music (6-12)	55109	Guitar (Gr. 6-8)
7820	Music (6-12)	55111	Chorus (Gr. 6-8)
7820	Music (6-12)	55119	Music/Music Appreciation (Gr. 6-8)
7810	Music (K-12)	00031	Music – Elementary (Gr. K-6)
7810	Music (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7810	Music (K-12)	05101	General Band (Gr. 9-12)
7810	Music (K-12)	05102	Concert/Marching Band (Gr. 9-12)
7810	Music (K-12)	05105	Orchestra (Gr. 9-12)
7810	Music (K-12)	05107	Instrumental Ensembles (Gr. 9-12)
7810	Music (K-12)	05109	Guitar (Gr. 9-12)
7810	Music (K-12)	05111	Chorus (Gr. 9-12)
7810	Music (K-12)	05112	Vocal Ensemble (Gr. 9-12)
7810	Music (K-12)	05115	AP Music (Gr. 11-12)
7810	Music (K-12)	05116	IB Music (Gr. 11-12)
7810	Music (K-12)	05117	Music History/Appreciation (Gr. 9-12)
7810	Music (K-12)	05119	Music/Music Appreciation (Gr. 9-12)
7810	Music (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)

7810	Music (K-12)	55101	General Band and/or Orchestra (Gr. 6-8)
7810	Music (K-12)	55109	Guitar (Gr. 6-8)
7810	Music (K-12)	55111	Chorus (Gr. 6-8)
7810	Music (K-12)	55119	Music/Music Appreciation (Gr. 6-8)
8420	Natural Science (5-9)	03001	Earth Science (Gr. 9-12)
8420	Natural Science (5-9)	03002	Geology (Gr. 9-12)
8420	Natural Science (5-9)	03003	Environmental Science (Gr. 9-12)
8420	Natural Science (5-9)	03004	Astronomy (Gr. 9-12)
8420	Natural Science (5-9)	03051	Biology (Gr. 9-12)
8420	Natural Science (5-9)	03052	Biology-Advanced Studies (Gr. 9-12)
8420	Natural Science (5-9)	03053	Anatomy and Physiology (Gr. 9-12)
8420	Natural Science (5-9)	03058	Botany (Gr. 9-12)
8420	Natural Science (5-9)	03061	Zoology (Gr. 9-12)
8420	Natural Science (5-9)	03101	Chemistry (Gr. 9-12)
8420	Natural Science (5-9)	03102	Chemistry-Advanced Studies (Gr. 9-12)
8420	Natural Science (5-9)	03151	Physics (Gr. 9-12)
8420	Natural Science (5-9)	03152	Physics - Advanced Topics (Gr. 9-12)
8420	Natural Science (5-9)	03159	Physical Science (Gr. 9-12)
8420	Natural Science (5-9)	03161	Conceptual Physics (Gr. 9-12)
8420	Natural Science (5-9)	03201	Integrated Science (Gr. 9-12)
8420	Natural Science (5-9)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8420	Natural Science (5-9)	53001	Earth Science (Gr. 6-8)
8420	Natural Science (5-9)	53003	Environmental Science (Gr. 6-8)
8420	Natural Science (5-9)	53051	Biology (Gr. 6-8)
8420	Natural Science (5-9)	53101	Chemistry (Gr. 6-8)
8420	Natural Science (5-9)	53151	Physics (Gr. 6-8)
8420	Natural Science (5-9)	53159	Physical Science (Gr. 6-8)
8420	Natural Science (5-9)	53999	Life/Physical Science (Gr. 6-8)
7420	Natural Science (6-12)	03001	Earth Science (Gr. 9-12)
7420	Natural Science (6-12)	03002	Geology (Gr. 9-12)
7420	Natural Science (6-12)	03003	Environmental Science (Gr. 9-12)
7420	Natural Science (6-12)	03004	Astronomy (Gr. 9-12)
7420	Natural Science (6-12)	03051	Biology (Gr. 9-12)
7420	Natural Science (6-12)	03052	Biology-Advanced Studies (Gr. 9-12)

7420	Natural Science (6-12)	03053	Anatomy and Physiology (Gr. 9-12)
7420	Natural Science (6-12)	03056	AP Biology (Gr. 11-12)
7420	Natural Science (6-12)	03057	IB Biology (Gr. 11-12)
7420	Natural Science (6-12)	03058	Botany (Gr. 9-12)
7420	Natural Science (6-12)	03061	Zoology (Gr. 9-12)
7420	Natural Science (6-12)	03101	Chemistry (Gr. 9-12)
7420	Natural Science (6-12)	03102	Chemistry-Advanced Studies (Gr. 9-12)
7420	Natural Science (6-12)	03106	AP Chemistry (Gr. 11-12)
7420	Natural Science (6-12)	03107	IB Chemistry (Gr. 11-12)
7420	Natural Science (6-12)	03151	Physics (Gr. 9-12)
7420	Natural Science (6-12)	03152	Physics - Advanced Topics (Gr. 9-12)
7420	Natural Science (6-12)	03155	AP Physics I (Gr. 11-12)
7420	Natural Science (6-12)	03156	AP Physics II (Gr. 11-12)
7420	Natural Science (6-12)	03157	IB Physics (Gr. 11-12)
7420	Natural Science (6-12)	03159	Physical Science (Gr. 9-12)
7420	Natural Science (6-12)	03161	Conceptual Physics (Gr. 9-12)
7420	Natural Science (6-12)	03201	Integrated Science (Gr. 9-12)
7420	Natural Science (6-12)	03206	IB Design Technology (Gr. 11-12)
7420	Natural Science (6-12)	03207	AP Environmental Science (Gr. 11-12)
7420	Natural Science (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7420	Natural Science (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7420	Natural Science (6-12)	18052	Horticulture (Gr. 9-12)
7420	Natural Science (6-12)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7420	Natural Science (6-12)	53001	Earth Science (Gr. 6-8)
7420	Natural Science (6-12)	53003	Environmental Science (Gr. 6-8)
7420	Natural Science (6-12)	53051	Biology (Gr. 6-8)
7420	Natural Science (6-12)	53101	Chemistry (Gr. 6-8)
7420	Natural Science (6-12)	53151	Physics (Gr. 6-8)
7420	Natural Science (6-12)	53159	Physical Science (Gr. 6-8)
7420	Natural Science (6-12)	53999	Life/Physical Science (Gr. 6-8)
7989	Online Teacher (Pre-K-12)	null	null
8510	Physical Education (PE) (5-9)	00051	Physical Education – Elementary (Gr. K-6)
8510	Physical Education (PE) (5-9)	00091	Special Education Physical Education – Elementary (Gr. K-6)
8510	Physical Education (PE) (5-9)	05001	Dance Arts (Gr. 9-12)

8510	Physical Education (PE) (5-9)	08001	Physical Education (Gr. 9-12)
8510	Physical Education (PE) (5-9)	08005	Fitness/Conditioning Activities (Gr. 9-12)
8510	Physical Education (PE) (5-9)	08009	Weight Training (Gr. 9-12)
8510	Physical Education (PE) (5-9)	08046	Physical Education – Special Education (Gr. 9-12)
8510	Physical Education (PE) (5-9)	08049	Fitness Activities – Other (Gr. 9-12)
8510	Physical Education (PE) (5-9)	55001	Dance Arts (Gr. 6-8)
8510	Physical Education (PE) (5-9)	58001	Physical Education (Gr. 6-8)
8510	Physical Education (PE) (5-9)	58046	Physical Education – Special Education (Gr. 6-8)
8510	Physical Education (PE) (5-9)	58049	Fitness Activities-Other (Gr. 6-8)
7512	Physical Education (PE) (6-12)	00091	Special Education Physical Education – Elementary (Gr. K-6)
7512	Physical Education (PE) (6-12)	05001	Dance Arts (Gr. 9-12)
7512	Physical Education (PE) (6-12)	08001	Physical Education (Gr. 9-12)
7512	Physical Education (PE) (6-12)	08005	Fitness/Conditioning Activities (Gr. 9-12)
7512	Physical Education (PE) (6-12)	08009	Weight Training (Gr. 9-12)
7512	Physical Education (PE) (6-12)	08046	Physical Education – Special Education (Gr. 9-12)
7512	Physical Education (PE) (6-12)	08049	Fitness Activities – Other (Gr. 9-12)
7512	Physical Education (PE) (6-12)	55001	Dance Arts (Gr. 6-8)
7512	Physical Education (PE) (6-12)	58001	Physical Education (Gr. 6-8)
7512	Physical Education (PE) (6-12)	58046	Physical Education – Special Education (Gr. 6-8)
7512	Physical Education (PE) (6-12)	58049	Fitness Activities-Other (Gr. 6-8)
7511	Physical Education (PE) (K-12)	00051	Physical Education – Elementary (Gr. K-6)
7511	Physical Education (PE) (K-12)	00091	Special Education Physical Education – Elementary (Gr. K-6)
7511	Physical Education (PE) (K-12)	05001	Dance Arts (Gr. 9-12)
7511	Physical Education (PE) (K-12)	08001	Physical Education (Gr. 9-12)
7511	Physical Education (PE) (K-12)	08005	Fitness/Conditioning Activities (Gr. 9-12)
7511	Physical Education (PE) (K-12)	08009	Weight Training (Gr. 9-12)
7511	Physical Education (PE) (K-12)	08046	Physical Education – Special Education (Gr. 9-12)
7511	Physical Education (PE) (K-12)	08049	Fitness Activities – Other (Gr. 9-12)
7511	Physical Education (PE) (K-12)	55001	Dance Arts (Gr. 6-8)
7511	Physical Education (PE) (K-12)	58001	Physical Education (Gr. 6-8)
7511	Physical Education (PE) (K-12)	58046	Physical Education – Special Education (Gr. 6-8)
7511	Physical Education (PE) (K-12)	58049	Fitness Activities-Other (Gr. 6-8)
8430	Physical Science (5-9)	03004	Astronomy (Gr. 9-12)
8430	Physical Science (5-9)	03101	Chemistry (Gr. 9-12)
8430	Physical Science (5-9)	03102	Chemistry-Advanced Studies (Gr. 9-12)

8430	Physical Science (5-9)	03151	Physics (Gr. 9-12)
8430	Physical Science (5-9)	03152	Physics - Advanced Topics (Gr. 9-12)
8430	Physical Science (5-9)	03159	Physical Science (Gr. 9-12)
8430	Physical Science (5-9)	03161	Conceptual Physics (Gr. 9-12)
8430	Physical Science (5-9)	03201	Integrated Science (Gr. 9-12)
8430	Physical Science (5-9)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
8430	Physical Science (5-9)	53101	Chemistry (Gr. 6-8)
8430	Physical Science (5-9)	53151	Physics (Gr. 6-8)
8430	Physical Science (5-9)	53159	Physical Science (Gr. 6-8)
8430	Physical Science (5-9)	53999	Life/Physical Science (Gr. 6-8)
7430	Physical Science (6-12)	03004	Astronomy (Gr. 9-12)
7430	Physical Science (6-12)	03101	Chemistry (Gr. 9-12)
7430	Physical Science (6-12)	03102	Chemistry-Advanced Studies (Gr. 9-12)
7430	Physical Science (6-12)	03106	AP Chemistry (Gr. 11-12)
7430	Physical Science (6-12)	03107	IB Chemistry (Gr. 11-12)
7430	Physical Science (6-12)	03151	Physics (Gr. 9-12)
7430	Physical Science (6-12)	03152	Physics - Advanced Topics (Gr. 9-12)
7430	Physical Science (6-12)	03155	AP Physics I (Gr. 11-12)
7430	Physical Science (6-12)	03156	AP Physics II (Gr. 11-12)
7430	Physical Science (6-12)	03157	IB Physics (Gr. 11-12)
7430	Physical Science (6-12)	03159	Physical Science (Gr. 9-12)
7430	Physical Science (6-12)	03161	Conceptual Physics (Gr. 9-12)
7430	Physical Science (6-12)	03201	Integrated Science (Gr. 9-12)
7430	Physical Science (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7430	Physical Science (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7430	Physical Science (6-12)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7430	Physical Science (6-12)	53101	Chemistry (Gr. 6-8)
7430	Physical Science (6-12)	53151	Physics (Gr. 6-8)
7430	Physical Science (6-12)	53159	Physical Science (Gr. 6-8)
7430	Physical Science (6-12)	53999	Life/Physical Science (Gr. 6-8)
8450	Physics (5-9)	03004	Astronomy (Gr. 9-12)
8450	Physics (5-9)	03151	Physics (Gr. 9-12)
8450	Physics (5-9)	03152	Physics - Advanced Topics (Gr. 9-12)

8450	Physics (5-9)	03159	Physical Science (Gr. 9-12)
8450	Physics (5-9)	03161	Conceptual Physics (Gr. 9-12)
8450	Physics (5-9)	03201	Integrated Science (Gr. 9-12)
8450	Physics (5-9)	53000	General Science (Gr. 6-8)
8450	Physics (5-9)	53151	Physics (Gr. 6-8)
8450	Physics (5-9)	53159	Physical Science (Gr. 6-8)
7450	Physics (6-12)	03004	Astronomy (Gr. 9-12)
7450	Physics (6-12)	03151	Physics (Gr. 9-12)
7450	Physics (6-12)	03152	Physics - Advanced Topics (Gr. 9-12)
7450	Physics (6-12)	03155	AP Physics I (Gr. 11-12)
7450	Physics (6-12)	03156	AP Physics II (Gr. 11-12)
7450	Physics (6-12)	03157	IB Physics (Gr. 11-12)
7450	Physics (6-12)	03159	Physical Science (Gr. 9-12)
7450	Physics (6-12)	03161	Conceptual Physics (Gr. 9-12)
7450	Physics (6-12)	03201	Integrated Science (Gr. 9-12)
7450	Physics (6-12)	03208	AP/Dual Credit Computer Science – Science (Gr. 11-12)
7450	Physics (6-12)	03209	AP/Dual Credit Engineering – Science (Gr. 11-12)
7450	Physics (6-12)	53000	General Science (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7450	Physics (6-12)	53151	Physics (Gr. 6-8)
7450	Physics (6-12)	53159	Physical Science (Gr. 6-8)
8231	Psychology (5-9)	04254	Psychology (Gr. 9-12)
8231	Psychology (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8231	Psychology (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
7231	Psychology (6-12)	04254	Psychology (Gr. 9-12)
7231	Psychology (6-12)	04256	AP Psychology (Gr. 11-12)
7231	Psychology (6-12)	04257	IB Psychology (Gr. 11-12)
7231	Psychology (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7231	Psychology (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7027	School Nurse (K-12)	32070	School Nurse (All grades)
7053	School Principal (Pre-K-12)	41050	Charter Administrator (All grades)
7053	School Principal (Pre-K-12)	42100	Principal (Elementary)
7053	School Principal (Pre-K-12)	42110	Assistant Principal (Elementary)
7053	School Principal (Pre-K-12)	42200	Principal (Secondary)
7053	School Principal (Pre-K-12)	42210	Assistant Principal (Secondary)

7024	School Psychologist (K-12)	32080	School Psychologist (All grades)
7026	School Social Worker (K-12)	22151	Career Exploration (Gr. 9-12)
7026	School Social Worker (K-12)	22206	Life Skills (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7026	School Social Worker (K-12)	22207	Self-Management (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7026	School Social Worker (K-12)	22209	Personal Development (Gr. 9-12) (NOT A SPECIAL EDUCATION CODE)
7026	School Social Worker (K-12)	32090	School Social Worker (All grades)
7026	School Social Worker (K-12)	32100	Counselor (Gr. K-5)
7026	School Social Worker (K-12)	32110	Counselor (Gr. 6-12)
7026	School Social Worker (K-12)	32150	Community Resource Worker (All grades)
7026	School Social Worker (K-12)	72151	Career Exploration (Gr. 6-8)
7026	School Social Worker (K-12)	72206	Life Skills (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7026	School Social Worker (K-12)	72207	Self-Management (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
7026	School Social Worker (K-12)	72209	Personal Development (Gr. 6-8) (NOT A SPECIAL EDUCATION CODE)
8200	Social Studies (5-9)	04001	World Geography (Gr. 9-12)
8200	Social Studies (5-9)	04051	World History-Comprehensive (Gr. 9-12)
8200	Social Studies (5-9)	04063	Western Civilization (Gr. 9-12)
8200	Social Studies (5-9)	04064	Contemporary World Issues (Gr. 9-12)
8200	Social Studies (5-9)	04101	U.S. History (Gr. 9-12)
8200	Social Studies (5-9)	04110	Native American Studies (Gr. 9-12)
8200	Social Studies (5-9)	04151	U.S. Government-Comprehensive (Gr. 9-12)
8200	Social Studies (5-9)	04154	Comparative Government (Gr. 9-12)
8200	Social Studies (5-9)	04201	Economics (Gr. 9-12)
8200	Social Studies (5-9)	04251	Anthropology (Gr. 9-12)
8200	Social Studies (5-9)	04254	Psychology (Gr. 9-12)
8200	Social Studies (5-9)	04258	Sociology (Gr. 9-12)
8200	Social Studies (5-9)	54001	World Geography (Gr. 6-8)
8200	Social Studies (5-9)	54051	World History – Comprehensive (Gr. 6-8)
8200	Social Studies (5-9)	54101	U.S. History (Gr. 6-8)
8200	Social Studies (5-9)	54110	Native American Studies (Gr. 6-8)
8200	Social Studies (5-9)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7200	Social Studies (6-12)	04001	World Geography (Gr. 9-12)

7200	Social Studies (6-12)	04003	IB Geography (Gr. 11-12)
7200	Social Studies (6-12)	04004	AP Geography (Gr. 11-12)
7200	Social Studies (6-12)	04051	World History-Comprehensive (Gr. 9-12)
7200	Social Studies (6-12)	04054	IB History (Gr. 11-12)
7200	Social Studies (6-12)	04057	AP History (Gr. 11-12)
7200	Social Studies (6-12)	04063	Western Civilization (Gr. 9-12)
7200	Social Studies (6-12)	04064	Contemporary World Issues (Gr. 9-12)
7200	Social Studies (6-12)	04101	U.S. History (Gr. 9-12)
7200	Social Studies (6-12)	04104	AP U.S. History (Gr. 11-12)
7200	Social Studies (6-12)	04110	Native American Studies (Gr. 9-12)
7200	Social Studies (6-12)	04151	U.S. Government-Comprehensive (Gr. 9-12)
7200	Social Studies (6-12)	04154	Comparative Government (Gr. 9-12)
7200	Social Studies (6-12)	04157	AP U.S. Government and Politics (Gr. 11-12)
7200	Social Studies (6-12)	04159	AP Government (Gr. 11-12)
7200	Social Studies (6-12)	04201	Economics (Gr. 9-12)
7200	Social Studies (6-12)	04203	AP Microeconomics (Gr. 11-12)
7200	Social Studies (6-12)	04204	AP Macroeconomics (Gr. 11-12)
7200	Social Studies (6-12)	04205	AP Economics (Gr. 11-12)
7200	Social Studies (6-12)	04206	IB Economics (Gr. 11-12)
7200	Social Studies (6-12)	04251	Anthropology (Gr. 9-12)
7200	Social Studies (6-12)	04253	IB Social Anthropology (Gr. 11-12)
7200	Social Studies (6-12)	04254	Psychology (Gr. 9-12)
7200	Social Studies (6-12)	04256	AP Psychology (Gr. 11-12)
7200	Social Studies (6-12)	04257	IB Psychology (Gr. 11-12)
7200	Social Studies (6-12)	04258	Sociology (Gr. 9-12)
7200	Social Studies (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7200	Social Studies (6-12)	22210	Consumer Economics/Personal Finance (Gr. 9-12)
7200	Social Studies (6-12)	54001	World Geography (Gr. 6-8)
7200	Social Studies (6-12)	54051	World History – Comprehensive (Gr. 6-8)
7200	Social Studies (6-12)	54101	U.S. History (Gr. 6-8)
7200	Social Studies (6-12)	54110	Native American Studies (Gr. 6-8)
7200	Social Studies (6-12)	54305	Social Studies (Gr. 6-8) (NOT TO BE USED FOR HIGH SCHOOL CREDIT)
7200	Social Studies (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
8229	Sociology (5-9)	04258	Sociology (Gr. 9-12)

8229	Sociology (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8229	Sociology (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
7229	Sociology (6-12)	04258	Sociology (Gr. 9-12)
7229	Sociology (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7229	Sociology (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
8236	Sociology/Anthropology (5-9)	04251	Anthropology (Gr. 9-12)
8236	Sociology/Anthropology (5-9)	04258	Sociology (Gr. 9-12)
7236	Sociology/Anthropology (6-12)	04251	Anthropology (Gr. 9-12)
7236	Sociology/Anthropology (6-12)	04253	IB Social Anthropology (Gr. 11-12)
7236	Sociology/Anthropology (6-12)	04258	Sociology (Gr. 9-12)
7236	Sociology/Anthropology (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7236	Sociology/Anthropology (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7045	Special Education Consulting Teacher (K-12)	31600	Consulting Instructor – Special Education (Gr. K-5)
7045	Special Education Consulting Teacher (K-12)	31610	Consulting Instructor – Special Education (Gr. 6-12)
7025	Speech-Language Pathologist (K-12)	32050	Speech/Language Pathologist (All grades)
7050	Superintendent (K-12)	41010	Superintendent (All grades)
7050	Superintendent (K-12)	41020	Assistant Superintendent (All grades)
7050	Superintendent (K-12)	41050	Charter Administrator (All grades)
7050	Superintendent (K-12)	42100	Principal (Elementary)
7050	Superintendent (K-12)	42110	Assistant Principal (Elementary)
7050	Superintendent (K-12)	42200	Principal (Secondary)
7050	Superintendent (K-12)	42210	Assistant Principal (Secondary)
7020	Teacher Librarian (K-12)	33001	Teacher Librarian (All grades)
8981	Technology Education (5-9)	10003	Computer and Information Technology (Gr. 9-12)
8981	Technology Education (5-9)	10005	Business Computer Applications (Gr. 9-12)
8981	Technology Education (5-9)	10054	Database Applications (Gr. 9-12)
8981	Technology Education (5-9)	10102	Network Systems (Gr. 9-12)
8981	Technology Education (5-9)	10103	Area Network Design and Protocols (Gr. 9-12)
8981	Technology Education (5-9)	10109	Essentials of Network Operating Systems (Gr. 9-12)
8981	Technology Education (5-9)	10201	Web Page Design (Gr. 9-12)
8981	Technology Education (5-9)	10202	Computer Graphics (Gr. 9-12)
8981	Technology Education (5-9)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
8981	Technology Education (5-9)	11001	Introduction to Communications (Gr. 9-12)
8981	Technology Education (5-9)	11002	Communication Technology (Gr. 9-12)

8981	Technology Education (5-9)	11152	Desktop Publishing (Gr. 9-12)
8981	Technology Education (5-9)	11153	Digital Media Design and Production (Gr. 9-12)
8981	Technology Education (5-9)	11155	Graphic Technology (Gr. 9-12)
8981	Technology Education (5-9)	11998	Communication/Audio/Visual Technology - Work Experience (Gr. 9-12)
8981	Technology Education (5-9)	12001	Business/Office Career Exploration (Gr. 9-12)
8981	Technology Education (5-9)	12002	Office Procedures and Technologies (Gr. 9-12)
8981	Technology Education (5-9)	12005	Keyboarding (Gr. 9-12)
8981	Technology Education (5-9)	12006	Word Processing (Gr. 9-12)
8981	Technology Education (5-9)	12055	Business Principles – Law - Management (Gr. 9-12)
8981	Technology Education (5-9)	12101	Banking and Finance (Gr. 9-12)
8981	Technology Education (5-9)	12104	Accounting (Gr. 9-12)
8981	Technology Education (5-9)	12105	Business Economics (Gr. 9-12)
8981	Technology Education (5-9)	12152	Marketing - Comprehensive (Gr. 9-12)
8981	Technology Education (5-9)	12998	Business and Marketing - Workplace Experience (Gr. 9-12)
8981	Technology Education (5-9)	13002	Manufacturing - Comprehensive (Gr. 9-12)
8981	Technology Education (5-9)	17002	Construction (Gr. 9-12)
8981	Technology Education (5-9)	17007	Cabinetmaking (Gr. 9-12)
8981	Technology Education (5-9)	17008	Masonry (Gr. 9-12)
8981	Technology Education (5-9)	17009	Building Maintenance (Gr. 9-12)
8981	Technology Education (5-9)	17106	Electronics - Comprehensive (Gr. 9-12)
8981	Technology Education (5-9)	17108	Electricity/Electronics (Gr. 9-12)
8981	Technology Education (5-9)	20101	Energy/Power (Gr. 9-12)
8981	Technology Education (5-9)	21001	Pre-Engineering Technology (Gr. 9-12)
8981	Technology Education (5-9)	21006	Engineering Design (Gr. 9-12)
8981	Technology Education (5-9)	21009	Robotics (Gr. 9-12)
8981	Technology Education (5-9)	21010	Computer Integrated Manufacturing (Gr. 9-12)
8981	Technology Education (5-9)	21015	Particular Topics in Engineering (Gr. 9-12)
8981	Technology Education (5-9)	21051	Technological Literacy (Gr. 9-12)
8981	Technology Education (5-9)	21052	Technological Processes (Gr. 9-12)
8981	Technology Education (5-9)	21102	Drafting - General (Gr. 9-12)
8981	Technology Education (5-9)	21103	Drafting - Architectural (Gr. 9-12)
8981	Technology Education (5-9)	21106	Drafting - Technical/Mechanical (Gr. 9-12)
8981	Technology Education (5-9)	21107	CAD Design and Software (Gr. 9-12)
8981	Technology Education (5-9)	60002	Computing Systems (Gr. 6-8)

8981	Technology Education (5-9)	60003	Computer and Information Technology (Gr. 6-8)
8981	Technology Education (5-9)	60005	Business Computer Applications (Gr. 6-8)
8981	Technology Education (5-9)	61001	Introduction to Communications (Gr. 6-8)
8981	Technology Education (5-9)	62001	Business/Office Career Exploration (Gr. 6-8)
8981	Technology Education (5-9)	62005	Keyboarding (Gr. 6-8)
8981	Technology Education (5-9)	63001	Exploring Manufacturing Operations (Gr. 6-8)
8981	Technology Education (5-9)	67001	Exploring Construction Careers (Gr. 6-8)
8981	Technology Education (5-9)	70101	Energy/Power (Gr. 6-8)
8981	Technology Education (5-9)	71001	Pre-Engineering Technology (Gr. 6-8)
8981	Technology Education (5-9)	71051	Technological Literacy (Gr. 6-8)
7981	Technology Education (6-12)	10003	Computer and Information Technology (Gr. 9-12)
7981	Technology Education (6-12)	10005	Business Computer Applications (Gr. 9-12)
7981	Technology Education (6-12)	10007	IB Information Technology in a Global Society (Gr. 11-12)
7981	Technology Education (6-12)	10054	Database Applications (Gr. 9-12)
7981	Technology Education (6-12)	10102	Network Systems (Gr. 9-12)
7981	Technology Education (6-12)	10103	Area Network Design and Protocols (Gr. 9-12)
7981	Technology Education (6-12)	10109	Essentials of Network Operating Systems (Gr. 9-12)
7981	Technology Education (6-12)	10201	Web Page Design (Gr. 9-12)
7981	Technology Education (6-12)	10202	Computer Graphics (Gr. 9-12)
7981	Technology Education (6-12)	10256	Particular Topics in Information Support and Services (Gr. 9-12)
7981	Technology Education (6-12)	11001	Introduction to Communications (Gr. 9-12)
7981	Technology Education (6-12)	11002	Communication Technology (Gr. 9-12)
7981	Technology Education (6-12)	11152	Desktop Publishing (Gr. 9-12)
7981	Technology Education (6-12)	11153	Digital Media Design and Production (Gr. 9-12)
7981	Technology Education (6-12)	11155	Graphic Technology (Gr. 9-12)
7981	Technology Education (6-12)	11998	Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)
7981	Technology Education (6-12)	12001	Business/Office Career Exploration (Gr. 9-12)
7981	Technology Education (6-12)	12002	Office Procedures and Technologies (Gr. 9-12)
7981	Technology Education (6-12)	12005	Keyboarding (Gr. 9-12)
7981	Technology Education (6-12)	12006	Word Processing (Gr. 9-12)
7981	Technology Education (6-12)	12055	Business Principles – Law - Management (Gr. 9-12)
7981	Technology Education (6-12)	12101	Banking and Finance (Gr. 9-12)
7981	Technology Education (6-12)	12104	Accounting (Gr. 9-12)

7981	Technology Education (6-12)	12105	Business Economics (Gr. 9-12)
7981	Technology Education (6-12)	12152	Marketing – Comprehensive (Gr. 9-12)
7981	Technology Education (6-12)	12998	Business and Marketing – Workplace Experience (Gr. 9-12)
7981	Technology Education (6-12)	13002	Manufacturing – Comprehensive (Gr. 9-12)
7981	Technology Education (6-12)	17002	Construction (Gr. 9-12)
7981	Technology Education (6-12)	17007	Cabinetmaking (Gr. 9-12)
7981	Technology Education (6-12)	17008	Masonry (Gr. 9-12)
7981	Technology Education (6-12)	17009	Building Maintenance (Gr. 9-12)
7981	Technology Education (6-12)	17106	Electronics – Comprehensive (Gr. 9-12)
7981	Technology Education (6-12)	17108	Electricity/Electronics (Gr. 9-12)
7981	Technology Education (6-12)	20101	Energy/Power (Gr. 9-12)
7981	Technology Education (6-12)	21001	Pre-Engineering Technology (Gr. 9-12)
7981	Technology Education (6-12)	21006	Engineering Design (Gr. 9-12)
7981	Technology Education (6-12)	21009	Robotics (Gr. 9-12)
7981	Technology Education (6-12)	21010	Computer Integrated Manufacturing (Gr. 9-12)
7981	Technology Education (6-12)	21015	Particular Topics in Engineering (Gr. 9-12)
7981	Technology Education (6-12)	21051	Technological Literacy (Gr. 9-12)
7981	Technology Education (6-12)	21052	Technological Processes (Gr. 9-12)
7981	Technology Education (6-12)	21102	Drafting - General (Gr. 9-12)
7981	Technology Education (6-12)	21103	Drafting - Architectural (Gr. 9-12)
7981	Technology Education (6-12)	21106	Drafting - Technical/Mechanical (Gr. 9-12)
7981	Technology Education (6-12)	21107	CAD Design and Software (Gr. 9-12)
7981	Technology Education (6-12)	60002	Computing Systems (Gr. 6-8)
7981	Technology Education (6-12)	60003	Computer and Information Technology (Gr. 6-8)
7981	Technology Education (6-12)	60005	Business Computer Applications (Gr. 6-8)
7981	Technology Education (6-12)	61001	Introduction to Communications (Gr. 6-8)
7981	Technology Education (6-12)	62001	Business/Office Career Exploration (Gr. 6-8)
7981	Technology Education (6-12)	62005	Keyboarding (Gr. 6-8)
7981	Technology Education (6-12)	63001	Exploring Manufacturing Operations (Gr. 6-8)
7981	Technology Education (6-12)	67001	Exploring Construction Careers (Gr. 6-8)
7981	Technology Education (6-12)	70101	Energy/Power (Gr. 6-8)
7981	Technology Education (6-12)	71001	Pre-Engineering Technology (Gr. 6-8)
7981	Technology Education (6-12)	71051	Technological Literacy (Gr. 6-8)
8137	Theater Arts (5-9)	05051	Introduction to the Theater (Gr. 9-12)
8137	Theater Arts (5-9)	05052	Theatre Arts (Gr. 9-12) - grade 9 only

8137	Theater Arts (5-9)	05055	Drama - Acting/Performance (Gr. 9-12)
8137	Theater Arts (5-9)	05056	Drama - Stagecraft (Gr. 9-12)
8137	Theater Arts (5-9)	55051	Introduction to the Theater (Gr. 6-8)
8137	Theater Arts (5-9)	55055	Drama – Acting/Performance (Gr. 6-8)
7137	Theater Arts (6-12)	05051	Introduction to the Theater (Gr. 9-12)
7137	Theater Arts (6-12)	05052	Theatre Arts (Gr. 9-12)
7137	Theater Arts (6-12)	05055	Drama - Acting/Performance (Gr. 9-12)
7137	Theater Arts (6-12)	05056	Drama - Stagecraft (Gr. 9-12)
7137	Theater Arts (6-12)	55051	Introduction to the Theater (Gr. 6-8)
7137	Theater Arts (6-12)	55055	Drama – Acting/Performance (Gr. 6-8)
8852	Visual Arts (5-9)	00035	Visual Arts and/or Crafts – Elementary (Gr. K-6)
8852	Visual Arts (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8852	Visual Arts (5-9)	05151	Art/Art Appreciation (Gr. 9-12)
8852	Visual Arts (5-9)	05154	Creative Art-Comprehensive (Gr. 9-12)
8852	Visual Arts (5-9)	05155	Creative Art - Drawing/Painting (Gr. 9-12)
8852	Visual Arts (5-9)	05159	Ceramics/Pottery (Gr. 9-12)
8852	Visual Arts (5-9)	05167	Photography (Gr. 9-12)
8852	Visual Arts (5-9)	05199	Visual Arts (Gr. 9-12)
8852	Visual Arts (5-9)	11103	Broadcasting Technology (Gr. 9-12)
8852	Visual Arts (5-9)	11998	Communication/Audio/Visual Technology - Work Experience (Gr. 9-12)
8852	Visual Arts (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8852	Visual Arts (5-9)	55151	Art/Art Appreciation (Gr. 6-8)
8852	Visual Arts (5-9)	55154	Creative Art – Comprehensive (Gr. 6-8)
8852	Visual Arts (5-9)	55165	Crafts (Gr. 6-8)
8852	Visual Arts (5-9)	55167	Photography (Gr. 6-8)
8852	Visual Arts (5-9)	55199	Visual Arts (Gr. 6-8)
7852	Visual Arts (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7852	Visual Arts (6-12)	05151	Art/Art Appreciation (Gr. 9-12)
7852	Visual Arts (6-12)	05153	AP Art (Gr. 11-12)
7852	Visual Arts (6-12)	05154	Creative Art-Comprehensive (Gr. 9-12)
7852	Visual Arts (6-12)	05155	Creative Art - Drawing/Painting (Gr. 9-12)
7852	Visual Arts (6-12)	05159	Ceramics/Pottery (Gr. 9-12)
7852	Visual Arts (6-12)	05165	Crafts (Gr. 9-12)
7852	Visual Arts (6-12)	05167	Photography (Gr. 9-12)

7852	Visual Arts (6-12)	05173	IB Art/Design (Gr. 11-12)
7852	Visual Arts (6-12)	05199	Visual Arts (Gr. 9-12)
7852	Visual Arts (6-12)	11103	Broadcasting Technology (Gr. 9-12)
7852	Visual Arts (6-12)	11998	Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)
7852	Visual Arts (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7852	Visual Arts (6-12)	55151	Art/Art Appreciation (Gr. 6-8)
7852	Visual Arts (6-12)	55154	Creative Art – Comprehensive (Gr. 6-8)
7852	Visual Arts (6-12)	55167	Photography (Gr. 6-8)
7852	Visual Arts (6-12)	55199	Visual Arts (Gr. 6-8)
7851	Visual Arts (K-12)	00035	Visual Arts and/or Crafts – Elementary (Gr. K-6)
7851	Visual Arts (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7851	Visual Arts (K-12)	05151	Art/Art Appreciation (Gr. 9-12)
7851	Visual Arts (K-12)	05153	AP Art (Gr. 11-12)
7851	Visual Arts (K-12)	05154	Creative Art-Comprehensive (Gr. 9-12)
7851	Visual Arts (K-12)	05155	Creative Art - Drawing/Painting (Gr. 9-12)
7851	Visual Arts (K-12)	05159	Ceramics/Pottery (Gr. 9-12)
7851	Visual Arts (K-12)	05165	Crafts (Gr. 9-12)
7851	Visual Arts (K-12)	05167	Photography (Gr. 9-12)
7851	Visual Arts (K-12)	05173	IB Art/Design (Gr. 11-12)
7851	Visual Arts (K-12)	05199	Visual Arts (Gr. 9-12)
7851	Visual Arts (K-12)	11103	Broadcasting Technology (Gr. 9-12)
7851	Visual Arts (K-12)	11998	Communication/Audio/Visual Technology – Work Experience (Gr. 9-12)
7851	Visual Arts (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7851	Visual Arts (K-12)	55151	Art/Art Appreciation (Gr. 6-8)
7851	Visual Arts (K-12)	55154	Creative Art – Comprehensive (Gr. 6-8)
7851	Visual Arts (K-12)	55167	Photography (Gr. 6-8)
7851	Visual Arts (K-12)	55199	Visual Arts (Gr. 6-8)
7035	Visually Impairment (K-12)	00085	Visual Impaired Instruction - Special Education (Gr. K-6)
7035	Visually Impairment (K-12)	23008	Visual Impaired Instruction – Special Education (Gr. 9-12)
7035	Visually Impairment (K-12)	73008	Visual Impaired Instruction – Special Education (Gr. 6-8)
8702	World Language - American Sign Language (5-9)	00029	World Language - Other - Elementary (Gr. K-6)
8702	World Language - American Sign Language (5-9)	06801	World Language - American Sign Language (Gr. 9-12)
8702	World Language - American Sign Language (5-9)	06981	World Language - Other (Gr. 9-12)

8702	World Language - American Sign Language (5-9)	56801	World Language - American Sign Language (Gr. 6-8)
8702	World Language - American Sign Language (5-9)	56981	World Language - Other (Gr. 6-8)
7702	World Language - American Sign Language (6-12)	00029	World Language - Other - Elementary (Gr. K-6)
7702	World Language - American Sign Language (6-12)	06801	World Language - American Sign Language (Gr. 9-12)
7702	World Language - American Sign Language (6-12)	06981	World Language – Other (Gr. 9-12)
7702	World Language - American Sign Language (6-12)	56801	World Language - American Sign Language (Gr. 6-8)
7702	World Language - American Sign Language (6-12)	56981	World Language – Other (Gr. 6-8)
7701	World Language - American Sign Language (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7701	World Language - American Sign Language (K-12)	06801	World Language - American Sign Language (Gr. 9-12)
7701	World Language - American Sign Language (K-12)	06981	World Language – Other (Gr. 9-12)
7701	World Language - American Sign Language (K-12)	56801	World Language - American Sign Language (Gr. 6-8)
7701	World Language - American Sign Language (K-12)	56981	World Language – Other (Gr. 6-8)
8781	World Language - Arabic (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8781	World Language - Arabic (5-9)	06981	World Language – Other (Gr. 9-12)
8781	World Language - Arabic (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8781	World Language - Arabic (5-9)	56981	World Language – Other (Gr. 6-8)
7781	World Language - Arabic (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7781	World Language - Arabic (6-12)	06981	World Language – Other (Gr. 9-12)
7781	World Language - Arabic (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7781	World Language - Arabic (6-12)	56981	World Language – Other (Gr. 6-8)
7782	World Language - Arabic (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7782	World Language - Arabic (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7782	World Language - Arabic (K-12)	06981	World Language – Other (Gr. 9-12)
7782	World Language - Arabic (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7782	World Language - Arabic (K-12)	56981	World Language – Other (Gr. 6-8)
8796	World Language - Chinese (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8796	World Language - Chinese (5-9)	06981	World Language – Other (Gr. 9-12)
8796	World Language - Chinese (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8796	World Language - Chinese (5-9)	56981	World Language – Other (Gr. 6-8)
7796	World Language - Chinese (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7796	World Language - Chinese (6-12)	06981	World Language – Other (Gr. 9-12)
7796	World Language - Chinese (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7796	World Language - Chinese (6-12)	56981	World Language – Other (Gr. 6-8)
7715	World Language - Chinese (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7715	World Language - Chinese (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)

7715	World Language - Chinese (K-12)	06981	World Language – Other (Gr. 9-12)
7715	World Language - Chinese (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7715	World Language - Chinese (K-12)	56981	World Language – Other (Gr. 6-8)
7798	World Language - Czech (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7798	World Language - Czech (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7798	World Language - Czech (K-12)	06981	World Language – Other (Gr. 9-12)
7798	World Language - Czech (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7798	World Language - Czech (K-12)	56981	World Language – Other (Gr. 6-8)
8830	World Language - French (5-9)	00023	World Language – French – Elementary (Gr. K-6)
8830	World Language - French (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8830	World Language - French (5-9)	06121	World Language - French I (Gr. 9-12)
8830	World Language - French (5-9)	06122	World Language - French II (Gr. 9-12)
8830	World Language - French (5-9)	06123	World Language - French III (Gr. 9-12)
8830	World Language - French (5-9)	06124	World Language - French IV (Gr. 9-12)
8830	World Language - French (5-9)	06125	World Language - French V (Gr. 9-12)
8830	World Language - French (5-9)	06981	World Language – Other (Gr. 9-12)
8830	World Language - French (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8830	World Language - French (5-9)	56121	World Language - French (Gr. 6-8)
8830	World Language - French (5-9)	56981	World Language – Other (Gr. 6-8)
7730	World Language - French (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7730	World Language - French (6-12)	06121	World Language - French I (Gr. 9-12)
7730	World Language - French (6-12)	06122	World Language - French II (Gr. 9-12)
7730	World Language - French (6-12)	06123	World Language - French III (Gr. 9-12)
7730	World Language - French (6-12)	06124	World Language - French IV (Gr. 9-12)
7730	World Language - French (6-12)	06125	World Language - French V (Gr. 9-12)
7730	World Language - French (6-12)	06130	IB Language A (non-English) World Language - French (Gr. 11-12)
7730	World Language - French (6-12)	06131	IB Language B World Language - French (Gr. 11-12)
7730	World Language - French (6-12)	06132	AP World Language - French Language (Gr. 11-12)
7730	World Language - French (6-12)	06981	World Language – Other (Gr. 9-12)
7730	World Language - French (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7730	World Language - French (6-12)	56121	World Language - French (Gr. 6-8)
7730	World Language - French (6-12)	56981	World Language – Other (Gr. 6-8)
7712	World Language - French (K-12)	00023	World Language – French – Elementary (Gr. K-6)
7712	World Language - French (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)

7712	World Language - French (K-12)	06121	World Language - French I (Gr. 9-12)
7712	World Language - French (K-12)	06122	World Language - French II (Gr. 9-12)
7712	World Language - French (K-12)	06123	World Language - French III (Gr. 9-12)
7712	World Language - French (K-12)	06124	World Language - French IV (Gr. 9-12)
7712	World Language - French (K-12)	06125	World Language - French V (Gr. 9-12)
7712	World Language - French (K-12)	06130	IB Language A (non-English) World Language - French (Gr. 11-12)
7712	World Language - French (K-12)	06131	IB Language B World Language - French (Gr. 11-12)
7712	World Language - French (K-12)	06132	AP World Language - French Language (Gr. 11-12)
7712	World Language - French (K-12)	06981	World Language – Other (Gr. 9-12)
7712	World Language - French (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7712	World Language - French (K-12)	56121	World Language - French (Gr. 6-8)
7712	World Language - French (K-12)	56981	World Language – Other (Gr. 6-8)
8740	World Language - German (5-9)	00025	World Language – German – Elementary (Gr. K-6)
8740	World Language - German (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8740	World Language - German (5-9)	06201	World Language - German I (Gr. 9-12)
8740	World Language - German (5-9)	06202	World Language - German II (Gr. 9-12)
8740	World Language - German (5-9)	06203	World Language - German III (Gr. 9-12)
8740	World Language - German (5-9)	06981	World Language – Other (Gr. 9-12)
8740	World Language - German (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8740	World Language - German (5-9)	56201	World Language - German (Gr. 6-8)
8740	World Language - German (5-9)	56981	World Language – Other (Gr. 6-8)
7740	World Language - German (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7740	World Language - German (6-12)	06201	World Language - German I (Gr. 9-12)
7740	World Language - German (6-12)	06202	World Language - German II (Gr. 9-12)
7740	World Language - German (6-12)	06203	World Language - German III (Gr. 9-12)
7740	World Language - German (6-12)	06212	AP World Language - German (Gr. 11-12)
7740	World Language - German (6-12)	06981	World Language – Other (Gr. 9-12)
7740	World Language - German (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7740	World Language - German (6-12)	56201	World Language - German (Gr. 6-8)
7740	World Language - German (6-12)	56981	World Language – Other (Gr. 6-8)
7713	World Language - German (K-12)	00025	World Language – German – Elementary (Gr. K-6)
7713	World Language - German (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7713	World Language - German (K-12)	06201	World Language - German I (Gr. 9-12)
7713	World Language - German (K-12)	06202	World Language - German II (Gr. 9-12)

7713	World Language - German (K-12)	06203	World Language - German III (Gr. 9-12)
7713	World Language - German (K-12)	06212	AP World Language - German(Gr. 11-12)
7713	World Language - German (K-12)	06981	World Language – Other (Gr. 9-12)
7713	World Language - German (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7713	World Language - German (K-12)	56201	World Language - German (Gr. 6-8)
7713	World Language - German (K-12)	56981	World Language – Other (Gr. 6-8)
7779	World Language - Greek (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7779	World Language - Greek (6-12)	06981	World Language – Other (Gr. 9-12)
7779	World Language - Greek (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7779	World Language - Greek (6-12)	56981	World Language – Other (Gr. 6-8)
7780	World Language - Greek (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7780	World Language - Greek (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7780	World Language - Greek (K-12)	06981	World Language – Other (Gr. 9-12)
7780	World Language - Greek (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7780	World Language - Greek (K-12)	56981	World Language – Other (Gr. 6-8)
7794	World Language - Hebrew (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7794	World Language - Hebrew (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7794	World Language - Hebrew (K-12)	06981	World Language – Other (Gr. 9-12)
7794	World Language - Hebrew (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7794	World Language - Hebrew (K-12)	56981	World Language – Other (Gr. 6-8)
7793	World Language - Italian (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7793	World Language - Italian (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7793	World Language - Italian (K-12)	06981	World Language – Other (Gr. 9-12)
7793	World Language - Italian (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7793	World Language - Italian (K-12)	56981	World Language – Other (Gr. 6-8)
7792	World Language - Japanese (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7792	World Language - Japanese (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7792	World Language - Japanese (K-12)	06981	World Language – Other (Gr. 9-12)
7792	World Language - Japanese (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7792	World Language - Japanese (K-12)	56981	World Language – Other (Gr. 6-8)
7795	World Language - Korean (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7795	World Language - Korean (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7795	World Language - Korean (K-12)	06981	World Language – Other (Gr. 9-12)
7795	World Language - Korean (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7795	World Language - Korean (K-12)	56981	World Language – Other (Gr. 6-8)

7750	World Language - Latin (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7750	World Language - Latin (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7750	World Language - Latin (K-12)	06301	World Language - Latin (Gr. 9-12)
7750	World Language - Latin (K-12)	06981	World Language – Other (Gr. 9-12)
7750	World Language - Latin (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7750	World Language - Latin (K-12)	56301	World Language - Latin (Gr. 6-8)
7750	World Language - Latin (K-12)	56981	World Language – Other (Gr. 6-8)
8790	World Language - Persian (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8790	World Language - Persian (5-9)	06981	World Language – Other (Gr. 9-12)
8790	World Language - Persian (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8790	World Language - Persian (5-9)	56981	World Language – Other (Gr. 6-8)
7789	World Language - Persian (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7789	World Language - Persian (6-12)	06981	World Language – Other (Gr. 9-12)
7789	World Language - Persian (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7789	World Language - Persian (6-12)	56981	World Language – Other (Gr. 6-8)
7790	World Language - Persian (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7790	World Language - Persian (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7790	World Language - Persian (K-12)	06981	World Language – Other (Gr. 9-12)
7790	World Language - Persian (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7790	World Language - Persian (K-12)	56981	World Language – Other (Gr. 6-8)
7791	World Language - Portuguese (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7791	World Language - Portuguese (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7791	World Language - Portuguese (K-12)	06981	World Language – Other (Gr. 9-12)
7791	World Language - Portuguese (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7791	World Language - Portuguese (K-12)	56981	World Language – Other (Gr. 6-8)
8760	World Language - Russian (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8760	World Language - Russian (5-9)	06981	World Language – Other (Gr. 9-12)
8760	World Language - Russian (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8760	World Language - Russian (5-9)	56981	World Language – Other (Gr. 6-8)
7760	World Language - Russian (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7760	World Language - Russian (6-12)	06981	World Language – Other (Gr. 9-12)
7760	World Language - Russian (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7760	World Language - Russian (6-12)	56981	World Language – Other (Gr. 6-8)
7714	World Language - Russian (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7714	World Language - Russian (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)

7714	World Language - Russian (K-12)	06981	World Language – Other (Gr. 9-12)
7714	World Language - Russian (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7714	World Language - Russian (K-12)	56981	World Language – Other (Gr. 6-8)
7797	World Language - Slovak (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7797	World Language - Slovak (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7797	World Language - Slovak (K-12)	06981	World Language – Other (Gr. 9-12)
7797	World Language - Slovak (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7797	World Language - Slovak (K-12)	56981	World Language – Other (Gr. 6-8)
8720	World Language - Spanish (5-9)	00021	World Language - Spanish – Elementary (Gr. K-6)
8720	World Language - Spanish (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8720	World Language - Spanish (5-9)	06101	World Language - Spanish I (Gr. 9-12)
8720	World Language - Spanish (5-9)	06102	World Language - Spanish II (Gr. 9-12)
8720	World Language - Spanish (5-9)	06103	World Language - Spanish III (Gr. 9-12)
8720	World Language - Spanish (5-9)	06104	World Language - Spanish IV (Gr. 9-12)
8720	World Language - Spanish (5-9)	06105	World Language - Spanish V (Gr. 9-12)
8720	World Language - Spanish (5-9)	06106	World Language - Spanish for Native Speakers (Gr. 9-12)
8720	World Language - Spanish (5-9)	06981	World Language – Other (Gr. 9-12)
8720	World Language - Spanish (5-9)	54311	Particular Topics in Humanities (Gr. 6-8)
8720	World Language - Spanish (5-9)	56101	World Language - Spanish (Gr. 6-8)
8720	World Language - Spanish (5-9)	56106	World Language - Spanish for Native Speakers (Gr. 6-8)
8720	World Language - Spanish (5-9)	56981	World Language – Other (Gr. 6-8)
7720	World Language - Spanish (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7720	World Language - Spanish (6-12)	06101	World Language - Spanish I (Gr. 9-12)
7720	World Language - Spanish (6-12)	06102	World Language - Spanish II (Gr. 9-12)
7720	World Language - Spanish (6-12)	06103	World Language - Spanish III (Gr. 9-12)
7720	World Language - Spanish (6-12)	06104	World Language - Spanish IV (Gr. 9-12)
7720	World Language - Spanish (6-12)	06105	World Language - Spanish V (Gr. 9-12)
7720	World Language - Spanish (6-12)	06106	World Language - Spanish for Native Speakers (Gr. 9-12)
7720	World Language - Spanish (6-12)	06110	IB Language A (non-English) World Language – Spanish (Gr. 11-12)
7720	World Language - Spanish (6-12)	06111	IB Language B – World Language - Spanish (Gr. 11-12)
7720	World Language - Spanish (6-12)	06112	AP World Language - Spanish Language (Gr. 11-12)
7720	World Language - Spanish (6-12)	06981	World Language – Other (Gr. 9-12)
7720	World Language - Spanish (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7720	World Language - Spanish (6-12)	56101	World Language - Spanish (Gr. 6-8)

7720	World Language - Spanish (6-12)	56106	World Language - Spanish for Native Speakers (Gr. 6-8)
7720	World Language - Spanish (6-12)	56981	World Language – Other (Gr. 6-8)
7711	World Language - Spanish (K-12)	00021	World Language - Spanish – Elementary (Gr. K-6)
7711	World Language - Spanish (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7711	World Language - Spanish (K-12)	06101	World Language - Spanish I (Gr. 9-12)
7711	World Language - Spanish (K-12)	06102	World Language - Spanish II (Gr. 9-12)
7711	World Language - Spanish (K-12)	06103	World Language - Spanish III (Gr. 9-12)
7711	World Language - Spanish (K-12)	06104	World Language - Spanish IV (Gr. 9-12)
7711	World Language - Spanish (K-12)	06105	World Language - Spanish V (Gr. 9-12)
7711	World Language - Spanish (K-12)	06106	World Language - Spanish for Native Speakers (Gr. 9-12)
7711	World Language - Spanish (K-12)	06110	IB Language A (non-English) World Language – Spanish (Gr. 11-12)
7711	World Language - Spanish (K-12)	06111	IB Language B – World Language - Spanish (Gr. 11-12)
7711	World Language - Spanish (K-12)	06112	AP World Language - Spanish Language (Gr. 11-12)
7711	World Language - Spanish (K-12)	06981	World Language – Other (Gr. 9-12)
7711	World Language - Spanish (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7711	World Language - Spanish (K-12)	56101	World Language - Spanish (Gr. 6-8)
7711	World Language - Spanish (K-12)	56106	World Language - Spanish for Native Speakers (Gr. 6-8)
7711	World Language - Spanish (K-12)	56981	World Language – Other (Gr. 6-8)
8700	World Language (5-9)	04310	Interdisciplinary Humanities (Gr. 9-12)
8700	World Language (5-9)	00021	World Language - Spanish – Elementary (Gr. K-6)
8700	World Language (5-9)	06981	World Language – Other (Gr. 9-12)
8700	World Language (5-9)	56981	World Language – Other (Gr. 6-8)
7700	World Language (6-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7700	World Language (6-12)	06101	World Language - Spanish I (Gr. 9-12)
7700	World Language (6-12)	06102	World Language - Spanish II (Gr. 9-12)
7700	World Language (6-12)	06103	World Language - Spanish III (Gr. 9-12)
7700	World Language (6-12)	06104	World Language - Spanish IV (Gr. 9-12)
7700	World Language (6-12)	06105	World Language - Spanish V (Gr. 9-12)
7700	World Language (6-12)	06106	World Language - Spanish for Native Speakers (Gr. 9-12)
7700	World Language (6-12)	06121	World Language - French I (Gr. 9-12)
7700	World Language (6-12)	06122	World Language - French II (Gr. 9-12)
7700	World Language (6-12)	06123	World Language - French III (Gr. 9-12)
7700	World Language (6-12)	06124	World Language - French IV (Gr. 9-12)
7700	World Language (6-12)	06125	World Language - French V (Gr. 9-12)

7700	World Language (6-12)	06201	World Language - German I (Gr. 9-12)
7700	World Language (6-12)	06202	World Language - German II (Gr. 9-12)
7700	World Language (6-12)	06203	World Language - German III (Gr. 9-12)
7700	World Language (6-12)	06301	World Language - Latin (Gr. 9-12)
7700	World Language (6-12)	06821	American Indian Language (Gr. 9-12)
7700	World Language (6-12)	06981	World Language – Other (Gr. 9-12)
7700	World Language (6-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7700	World Language (6-12)	56101	World Language - Spanish (Gr. 6-8)
7700	World Language (6-12)	56106	World Language - Spanish for Native Speakers (Gr. 6-8)
7700	World Language (6-12)	56121	World Language - French (Gr. 6-8)
7700	World Language (6-12)	56201	World Language - German (Gr. 6-8)
7700	World Language (6-12)	56301	World Language - Latin (Gr. 6-8)
7700	World Language (6-12)	56821	American Indian Language (Gr. 6-8)
7700	World Language (6-12)	56981	World Language – Other (Gr. 6-8)
7710	World Language (K-12)	00021	World Language - Spanish – Elementary (Gr. K-6)
7710	World Language (K-12)	00023	World Language – French – Elementary (Gr. K-6)
7710	World Language (K-12)	00025	World Language – German – Elementary (Gr. K-6)
7710	World Language (K-12)	00027	American Indian Language – Elementary (Gr. K-6)
7710	World Language (K-12)	00029	World Language – Other – Elementary (Gr. K-6)
7710	World Language (K-12)	04310	Interdisciplinary Humanities (Gr. 9-12)
7710	World Language (K-12)	06101	World Language - Spanish I (Gr. 9-12)
7710	World Language (K-12)	06102	World Language - Spanish II (Gr. 9-12)
7710	World Language (K-12)	06103	World Language - Spanish III (Gr. 9-12)
7710	World Language (K-12)	06104	World Language - Spanish IV (Gr. 9-12)
7710	World Language (K-12)	06105	World Language - Spanish V (Gr. 9-12)
7710	World Language (K-12)	06106	World Language - Spanish for Native Speakers (Gr. 9-12)
7710	World Language (K-12)	06121	World Language - French I (Gr. 9-12)
7710	World Language (K-12)	06122	World Language - French II (Gr. 9-12)
7710	World Language (K-12)	06123	World Language - French III (Gr. 9-12)
7710	World Language (K-12)	06124	World Language - French IV (Gr. 9-12)
7710	World Language (K-12)	06125	World Language - French V (Gr. 9-12)
7710	World Language (K-12)	06201	World Language - German I (Gr. 9-12)
7710	World Language (K-12)	06202	World Language - German II (Gr. 9-12)
7710	World Language (K-12)	06203	World Language - German III (Gr. 9-12)
7710	World Language (K-12)	06301	World Language - Latin (Gr. 9-12)

7710	World Language (K-12)	06821	American Indian Language (Gr. 9-12)
7710	World Language (K-12)	06981	World Language – Other (Gr. 9-12)
7710	World Language (K-12)	54311	Particular Topics in Humanities (Gr. 6-8)
7710	World Language (K-12)	56101	World Language - Spanish (Gr. 6-8)
7710	World Language (K-12)	56106	World Language - Spanish for Native Speakers (Gr. 6-8)
7710	World Language (K-12)	56121	World Language - French (Gr. 6-8)
7710	World Language (K-12)	56201	World Language - German (Gr. 6-8)
7710	World Language (K-12)	56301	World Language - Latin (Gr. 6-8)
7710	World Language (K-12)	56821	American Indian Language (Gr. 6-8)
7710	World Language (K-12)	56981	World Language – Other (Gr. 6-8)
	Valid Idaho Certificate	32990	Prevention Specialist (All grades) (Restricted)
	Valid Idaho Certificate	43050	Director, Other (All grades) (Restricted)
	Valid Idaho Certificate	44300	Curriculum Administrator (All grades)
	Valid Idaho Certificate	46020	Coordinator, Other (All grades) (Restricted)
	Valid Idaho Certificate	46030	Athletic Administrator (All grades) (Restricted)
	Valid Idaho Certificate	46040	Technology Administrator (All grades)
	Valid Idaho Secondary endorsement	01047	Supplemental Instruction - Secondary (Gr. 9-12) (Restricted)
	Valid Idaho Secondary endorsement	08049	Fitness Activities-Other (Gr. 9-12)
	Valid Idaho Secondary endorsement	08152	Drivers' Education (Gr. 9-12) (Must hold Driver's Education Certificate)
	Valid Idaho Secondary endorsement	10001	Introduction to Computers (Gr.9-12)
	Valid Idaho Secondary endorsement	11099	Audio/Visual Technology and Film-Other (Gr. 9-12)
	Valid Idaho Secondary endorsement	11104	Publication Production (Gr. 9-12)
	Valid Idaho Secondary endorsement	12005	Keyboarding (Gr. 9-12)
	Valid Idaho Secondary endorsement	22000	Elective (Gr. 9-12) (Restricted)
	Valid Idaho Secondary endorsement	22001	Standardized Test Preparation (Gr. 9-12)
	Valid Idaho Secondary endorsement	22002	State Test Preparation (Gr. 9-12)
	Valid Idaho Secondary endorsement	22003	Study Skills (Gr. 9-12)
	Valid Idaho Secondary endorsement	22004	Dropout Prevention (Gr. 9-12)
	Valid Idaho Secondary endorsement	22005	Tutorial (Gr. 9-12)
	Valid Idaho Secondary endorsement	22006	Study Hall (Gr. 9-12)
	Valid Idaho Secondary endorsement	22051	Office/Library/Classroom Aide (Gr. 9-12)
	Valid Idaho Secondary endorsement	22054	Tutoring Practicum (Gr. 9-12)
	Valid Idaho Secondary endorsement	22101	Leadership (Gr. 9-12)
	Valid Idaho Secondary endorsement	22102	Advisory/School Orientation (Gr. 9-12)

	Valid Idaho Secondary endorsement	22103	School Governance (Gr. 9-12)
	Valid Idaho Secondary endorsement	22104	Community Service (Gr. 9-12)
	Valid Idaho Secondary endorsement	22106	Seminar/Senior Projects (Gr. 11-12)
	Valid Idaho Secondary endorsement	22150	Juvenile Detention Instruction (Gr. 9-12) (Restricted)
	Valid Idaho Secondary endorsement	22151	Career Exploration (Gr. 9-12)
	Valid Idaho Secondary endorsement	31000	College and Career Ready Advisor (Gr. 6-12)
	Valid Idaho Secondary endorsement	31049	Athletic Facilitator (Gr. 6-12)
	Valid Idaho Secondary endorsement	31440	Technology Assistance Specialist (Gr. 6-12)
	Valid Idaho Secondary endorsement	31460	Mentor Specialist (Gr. 6-12)
	Valid Idaho Secondary endorsement	51047	Supplemental Instruction - Secondary (Gr. 6-8) (Restricted)
	Valid Idaho Secondary endorsement	55099	Audio Visual Technology and Film-Other (Gr. 6-8)
	Valid Idaho Secondary endorsement	58049	Fitness Activities-Other (Gr. 6-8)
	Valid Idaho Secondary endorsement	60001	Introduction to Computers (Gr. 6-8)
	Valid Idaho Secondary endorsement	61104	Publication Production (Gr. 6-8)
	Valid Idaho Secondary endorsement	62005	Keyboarding (Gr. 6-8)
	Valid Idaho Secondary endorsement	72000	Elective (Gr. 6-8) (Restricted)
	Valid Idaho Secondary endorsement	72001	Standardized Test Preparation (Gr. 6-8)
	Valid Idaho Secondary endorsement	72002	State Test Preparation (Gr. 6-8)
	Valid Idaho Secondary endorsement	72003	Study Skills (Gr. 6-8)
	Valid Idaho Secondary endorsement	72004	Dropout Prevention (Gr. 6-8)
	Valid Idaho Secondary endorsement	72005	Tutorial (Gr. 6-8)
	Valid Idaho Secondary endorsement	72006	Study Hall (Gr. 6-8)
	Valid Idaho Secondary endorsement	72051	Office/Library/Classroom Aide (Gr. 6-8)
	Valid Idaho Secondary endorsement	72102	Advisory/School Orientation (Gr. 7-8)
	Valid Idaho Secondary endorsement	72150	Juvenile Detention Instruction (Gr. 6-8) (Restricted)
	Valid Idaho Secondary endorsement	72151	Career Exploration (Gr. 6-8)

Support Staff - Noncertified

Positions and descriptions

This subject area includes those school support personnel where teaching or administrative certificates are not required. Caution, these codes are not to be used by personnel simply lacking proper credentials. Funds may be withheld if standards exist for the service being provided and the person does not qualify for the required certification.

97101 Business Manager/District Clerk

Directs individuals and manages a function, program, or supporting service under the direction of a senior staff member.

97105 Clerk – Board Of Trustees

Activities to perform the duties of the secretary or clerk of the board of trustees.

97110 Office Support Personnel – District

Performs the activities of preparing, transferring, transcribing, systematizing, or preserving communications, records, and transactions.

97112 Purchasing/Warehouse Personnel

Performs purchasing activities of preparing, transferring, transcribing, systematizing, or preserving communications, records, and transactions.

97115 Office Support Personnel – Building

Performs such activities as preparing, transcribing, systematizing or preserving written communication and reports or operating mechanical equipment (e.g., computers, fax machines, calculators, and word processing equipment).

97125 Human Resources

Performs activities concerned with staff recruitment, selection, training, and assignment. This includes maintaining staff record, working with administrators in developing pension and insurance plans, and maintaining employer-employee harmony and efficiency through negotiations and internal public relations efforts.

97130 Public Information

Attempts to foster good relations between the school and the public as a whole, by planning and conducting programs to disseminate accurate information through such media as newspapers, radio and television, public forums and civic activities, and by reviewing materials for and directing preparation of publications.

97201 Custodian Supervisor

Supervises and monitors the housekeeping and servicing activities for the upkeep and safety of the school.

97205 Custodial Personnel

Performs plant housekeeping and servicing activities for the upkeep and safety of the school.

97301 Child Nutrition – Supervisor

Activities to direct, manage, and supervise food services operations.

97305 Child Nutrition – Manager

Prepares the menu for the number of persons to be served making recommendations for foods that will constitute nutritionally adequate meals. Directs individuals and manages a function, program or supporting service under the direction of a senior staff member.

97310 Child Nutrition – Food Preparation and Service

Activities to prepare and serve regular and incidental meals, lunches, or snacks to students and staff members in a school or school system. These include cooking, operating kitchen equipment, preparing food, serving food, cleaning dishes, and storing dishes and kitchen equipment.

97315 Child Nutrition – Other

Other food services which cannot be classified above.

97401 Building/Grounds Maintenance Supervisor

Activities to direct, manage, and supervise the operation and maintenance of the school plant facilities.

97405 Building/Grounds Maintenance Personnel

Activities to keep the physical plant open, comfortable, and safe for use, and keep the grounds, buildings, and equipment in effective working condition and state of repair. These include maintaining safety in school buildings, on grounds, and in the vicinity of schools.

97501 Instructional Assistant – Regular Education

Assists instructor with routine activities associated with teaching (e.g., those activities requiring minor decisions regarding students, such as conducting rote exercises, operating equipment, and clerking).

97502 Instructional Assistant – Special Education

Assists Special Education instructors with Routine Activities Associated with Teaching.

97503 Instructional Assistant – PK Special Education

Assists instructor with routine activities associated with teaching PK special education students. Activities may require minor decision making regarding the student.

97504 Instructional Assistant – PK Regular Education

Assists instructor with routine activities associated with teaching PK regular education students. Activities may require minor decision making regarding the student.

97506 Instructional Assistant – Title I

Assists Title I instructors with routine activities associated with teaching.

97507 Instructional Assistant – ENL/LEP

Assists ENL/LEP instructors with routine activities associated with teaching.

97508 Instructional Assistant – Technology

Assists Technology instructors with routine activities associated with teaching.

97509 Instructional Assistant – Migrant

Assists Migrant instructors with routine activities associated with teaching.

97520 Related Services Assistant – Special Education

Assists certified/registered therapists with the implementation of instruction and monitoring of student progress.

97521 Interpreter – Hearing Impaired

Provides services that allow individuals who cannot comprehend or communicate using the spoken word to understand and express themselves (e.g., sign language interpreter).

97522 Personal Care Assistant

Assists students in performing personal care activities, including dressing and toileting.

97530 Library Assistant

The Library Assistant assists in the maintenance and operation of a library by aiding in the selection, ordering, cataloging, processing, and circulation of all media. Also assists in the maintenance and operation of a media center by serving as a specialist in the organization and use of all teaching and learning resources, including hardware, content material and services.

97601 Pupil Transportation Supervisor

Directs, manages, supervises student transportation services.

97602 Pupil Transportation Dispatcher/Secretary

Assigns vehicles and drivers to perform specific services and to record such information concerning vehicle movement as a school or system may require.

97603 Pupil Transportation – School Bus Mechanic

Inspects, repairs, and maintains functional parts of mechanical equipment and machinery.

97604 Pupil Transportation – School Bus Assistant

Assists in the cleaning, washing, fueling and moving of pupil transportation vehicles.

97605 Pupil Transportation – School Bus Drivers

Drives a bus used in the service of transporting students of a school or system. Drives a vehicle such as a truck or automobile used in the service of a school or system.

97606 Pupil Transportation – School Bus Monitors

Helps keep order on buses or other school or system facilities. This includes bus aides for special education routes, traffic guards for loading buses, and crossing guards for monitoring pedestrian traffic.

97607 Pupil Transportation – School Bus Driver Trainer

Responsible for training new and veteran school bus drivers using Idaho's school bus driver training curriculum.

97701 Safe Environment – Security Personnel

97702 Safe Environment – Crossing Guard Personnel

97703 Safe Environment – Playground/Noon Duty/Hall Personnel

97704 Safe Environment – Before/After School Programs Personnel

97705 Safe Environment – Community Education

97706 Safe Environment – Attendance Officers

Assures the protection and safety of property and its occupants and/or monitors attendance. May assist certificated prevention specialist. Non-certified positions that may be included in this classification are school resource officers, attendance officers, playground supervisors, crossing guards.

97710 Athletic/Physical Education/Coaching Assistant

Assists in the athletic training and physical education program. This code may be used only for individuals working in a noncertified capacity. Funds may be withheld for misassignment if standards exist for the service being provided and the person does not qualify for the required certification.

97711 Health Care Assistant

Assists pupil services health care professionals. This code may be used only for individuals working in a noncertified capacity. Funds may be withheld for misassignment if standards exist for the service being provided and the person does not qualify for the required certification.

97712 Occupational Therapist

Health care professional working with children in need of occupational therapy. This code may be used only for individuals working in a noncertified capacity. Funds may be withheld for misassignment if standards exist for the service being provided and the person does not qualify for the required certification.

97713 Physcial Therapist

Health care professional working with children in need of physical therapy. This code may be used only for individuals working in a noncertified capacity. Funds may be withheld for misassignment if standards exist for the service being provided and the person does not qualify for the required certification.

97714 Community Resource Worker

Provides services on behalf of the school/district for purposes relating to the community as a whole or some other segment of the community. These services may include civic activities, community welfare, and programs of care and well being of children. This code may be used only for individuals working in a noncertified capacity. Funds may be withheld for misassignment if standards exist for the service being provided and the person does not qualify for the required certification.

97715 Special Project Personnel (Restricted)

This code may be used only for professional assignments that have no specific certification standards. This category is not to be used for persons who simply lack certification. Funds may be withheld for misassignments if standards exist for the service being provided and the person does not qualify for the required certification. Someone hired by the district to oversee asbestos removal would be assigned to this code.

97716 Grant Writer – Special Project Personnel

97724 Drivers' Education

Drivers' Education—Classroom and Laboratory courses provide students with the knowledge and experience to become safe drivers on America's roadways. 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.

97725 Other Non-Certified, Specify (Restricted)

This code may be used only for assignments that have no specific certification standards. This category is not to be used for persons who simply lack certification. Funds may be withheld for misassignments if standards exist for the service being provided and the person does not qualify for the required certification (e.g., district employed security guard or a paid volunteer coordinator). Always submit explanation.

97727 IT (Technology)/Data Analysis Services

Activities to prepare data for storage, retrieval and reproduction as information for reporting purposes. This might include supervisor of data processing, systems analysts, programmers, operations and data entry.

97730 Computer Technology Technician

Performs technical support for computer hardware and software. This ISEE assignment code may be used only for individuals working in a noncertified capacity. Funds may be withheld for misassignment if standards exist for the service being provided and the person does not qualify for the required certification.

97735 College and Career Ready Advisor

A non-certified person who advises students on issues dealing with college and career readiness, they cannot perform the regular duties of a school counselor without holding the Pupil Personnel Services Certificate – School Counselor Endorsement. The classified person is required to have completed some professional development in College and Career Ready Advising.

Federal law prohibits discrimination on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, or marital or family status in any educational programs or activities receiving federal financial assistance. (Title VI and VII of the Civil Rights Act of 1964; Title IX of the Educational Amendments of 1972; Section 504 of the Rehabilitation Act of 1973, and the Americans with Disabilities Act of 1990.)

It is the policy of the Idaho State Department of Education not to discriminate in any educational programs or activities or in employment practices.

Inquiries regarding compliance with this nondiscriminatory policy may be directed to State Superintendent of Public Instruction, P.O. Box 83720, Boise, Idaho 83720-0027, (208) 332-6800, or to the Director, Office of Civil Rights, Seattle Office, U.S. Department of Education, 915 Second Avenue, Seattle WA 98174-1099; (206) 220-7880; FAX: (206) 220-7887, TDD: (206) 220-7907, Email: OCR.Seattle@ed.gov.