CALALLEN MIDDLE SCHOOL

COURSE CATALOG



2025-2026



PROMOTING EXCELLENCE • CREATING THE FUTURE

Students and Parents/Guardians,

The information presented in this catalog can be extremely valuable to secondary school students and their parents. Charting a course through middle school and beyond is of critical importance and should be attended to with utmost care. Thus, it is important to keep this material for future reference. Be aware that, because this material is published early in the preceding school year, some changes in procedure, policy, or course offerings may be required. Students and parents will receive updated information if that occurs.



This catalog's contents are not contractual and do not cause a breach of contract against the school district. Further, the contents of this catalog apply to all students of the district, as the contents now appear in the catalog or may be amended in the future.

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Dear Parents/Guardians and Students:

PROMOTING EXCELLENCE • CREATING THE FUTURE

Calallen Independent School District is committed to partnering with parents and our community to challenge, nurture, and empower students to build strong character and to reach academic excellence through thinking logically, independently, and creatively in our rapidly changing world. Our challenge is to make certain our students are prepared for a future of jobs that may not exist. To this end, we have a wide choice of classes and programs that are available to our students, particularly at the secondary level. Our schools are proud to offer extra-curricular and co-curricular programs including band, choir, speech, drama, visual arts, drill team, cheerleading, athletics, and many clubs and organizations in which students can become involved. The time that students spend during their secondary school years may be the most exciting and important ones in their lives.

Students face new challenges brought on by the rapid pace of globalization. The world we live in is constantly changing. We want to produce academically successful students and teach them to change with the world. There are many new and expanded opportunities in all fields of study and work. There are, however, many constants: the demand that students and workers be able to think, that they can problem solve, and that they can perform at high levels in everything they do. Classes at Calallen Middle School and Calallen High School are designed to prepare our students for these challenges.

Calallen ISD has developed many career pathways/endorsement plans for our students. Parents and their children should review these pathways/plans and make informed decisions regarding student schedules and class loads. The information contained in this publication will assist students as they make important decisions in planning their middle and high school years and as they plan post-graduate careers.

Families are strongly encouraged to use this guide to design a course of study that will lead to a successful future. In today's world of work, or in colleges and universities, there is a great need for capable, self-motivated, life-long learners. The decisions that students and parents make regarding a student's life in Calallen ISD will help to determine the success of that student in the future. Students are urged to select classes that will challenge them and positively impact their lives.

Respectfully LM Famel.

Emily Lorenz, Superintendent Calallen ISD

Calallen ISD Information



Calallen ISD Vision Statement

Together we inspire, empower, and respect, to excel tomorrow.

Calallen ISD Mission Statement

Calallen ISD, grounded in a tradition of unyielding commitment to excellence, academics, integrity, citizenship, and service, empowers each and every student to achieve their unique potential in an ever-changing, dynamic world.

Calallen Middle School Mission Statement

The mission of the CMS family is to provide a safe and secure environment where we challenge academically, cultivate creativity, encourage lifelong learning, and develop responsible, productive, and selfless members of the community.

Calallen Independent School District

4205 Wildcat Drive Corpus Christi, TX 78410 361-242-5600 361-242-5620 (fax) **Calallen Middle School** 4602 Cornett Drive Corpus Christi, TX 78410

361-242-5672 361-242-5982 (fax)

Calallen Independent School District ISD Board of Trustees

Heather Luckenbach, President Michael Hatch, Vice President Lori Jo Walker, Secretary Royce Cameron, Treasurer Jerry Batek, Member Edward Wells, Member Chelsea Schulze, Member

Calallen ISD Leadership

Calallen Middle School Leadership Team

Emily Lorenz, Superintendent Kelsey Ramos, Assistant Superintendent of Finance Dr. Marcos Flores, Director of Human Resources Dr. Sonya Durrwachter, Director of Special Education Jodi Ferguson, Director of Curriculum & Instruction Dr. Leslee Schauer, Director of Special Programs Dr. Tony Graham, Principal Heather Bevly, Assistant Principal Allison Irvin, Assistant Principal Kim Knief, Assistant Principal Tracy Hendley, Counselor-Grades 7th A-L, 8th Cami Guerrero, Counselor-Grades 6th, 7th M-Z

It is the policy of Calallen ISD not to discriminate on the basis of sex, handicap, race, color, or national origin in its educational programs, services and activities and in its employment, practices as required by Title VI of the Civil Rights Act of 1964, as amended, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, as amended, and the Age Discrimination Act of 1975, as amended.

The Calallen Middle School course catalog was developed to support parents and students in planning and making informed choices for the student's educational career. The Quick Start Guide below is designed to support this resource by highlighting four main areas of consideration when selecting courses.



This catalog's contents are not contractual and do not cause a breach of contract against the school district. Further, the contents of this catalog apply to all students of the district, as the contents now appear in the catalog or may be amended in the future.

Middle School Plan

Course Selection and Scheduling

Students must carefully plan their course selections. Students will receive specific instructions and assistance from school counselors during the scheduling process. However, it is important that students and parents consider selecting appropriate courses. *After the course selection process is complete, student schedule changes must be submitted in writing by parent or guardian and approved by campus administration.*

Below are steps to consider during the course selection process:

Review the Course Catalog

Look over the course descriptions and consider any prerequisites for courses of interest. Also, consider how courses in middle school may impact high school graduation requirements. Select courses that relate to your future academic and career goals.

Calallen ISD requires that all students enroll in the required core area courses, which include English Language Arts and Reading, Mathematics, Science, and Social Studies. Students have the option of choosing electives based on interest except for required fine arts credit in grade 6 and P.E. credit in grades 6 and 7. Elective choices are scheduled based on teachers and sections available for the current school year.

Orientation of Courses

Attend student and parent presentations on course offerings. Review the 2025-2026 course selection sheet and discuss how the courses fit into the student's plans.

Parent/Guardian Approval

A parent or guardian may look at the 2025-2026 course requests through Skyward for a designated time and may contact the student's counselor with any questions.

Please note the following:

- If there is insufficient enrollment for a course, the course may not be offered, and an alternate will be used.
- Electives may be replaced with accelerated instruction courses in Reading and Math if a student demonstrates a need for targeted intervention.
- Information in this catalog is subject to changes by action of the Board of Trustees of the Calallen Independent School District or the Texas Education Agency. Calallen Middle School reserves the right to add courses not described herein and to delete courses if minimum enrollment criteria are not met.

Middle School Plan

Middle school courses offered in Calallen ISD meet and exceed the requirements set forth by the Texas Education Agency. For more information on the Middle School Course Requirements, see page 34.

A middle school student's three-year plan for grades 6-8 is as follows:

| 6 th Grade | 7 th Grade | 8 th Grade |] | |
|------------------------------|---------------------------------|--------------------------------|---|---|
| Reading Language Arts | Reading Language Arts | Reading Language Arts | | |
| Mathematics | Mathematics | Mathematics / PAC/GT Algebra 1 | | |
| Science* | Science* | Science | | Commented [SL2]: Should GT be orange also? |
| Social Studies* | Texas History* | Social Studies | | |
| Physical Education or | Physical Education or Athletics | Elective Elective | | |
| Pre-Athletics | Elective | Elective | | |
| I EXPLORE Career Exploration | Elective | | | Commented [SL1]: In the Skyward course master (and I think previous catalogs) – we had this as |
| Fine Arts | | | | iEXPLORE – how do you want it? |
| | | | | |

II

| Elective Options | | | | |
|--|---|---------------------------------------|---|--|
| PE/Athletics | Fine Arts | Languag e Other Than English | Other Courses | |
| Outdoor Adventures Ed Grade 8 Boys Pre-Athletics, Grade 6 Girls Pre-Athletics, Grade 6 Boys Athletics, Grades 7,8 Girls Athletics, Grades 7,8 Physical Ed Grades 6, 7 Personal Fitness Grade 8 Tennis Grades 7, 8 | Art, Grades 6, 7 Art 1 Grade 8 Band, Grades 6-8 Choir, Grades 6-8 Intro to Theater Arts Grade 6 Theater Grade 7 Theater I Grade 8 | Spanish 1 (Grade 8) | I Explore Career Explorations (Grade 6 - Semester) Digital Literacy* (Grade 6 - Semester) Clerical Practices (Grade 7 - year) Integrated Technology & Career Exploration (Grade 7 - year) Exploring STEM (Grade 7 - Semester) Introduction to Journalism (Grade 7 - Semester) Introduction to Robotics (Grade 7 - Year) The Force/CATS TV (Grade 8, year) Health (Grade 8 - Semester) Journalism (Grade 8 - Year) College and Career Readiness (Grade 8 - Semester) Exploring Agriscience (Grade 8 - Semester) Robotics (Grade 8 - year) Professional Communications: (Grade 8- Semester) | Commented [SL3]: Just consider iEXPLORE Commented [SL4]: This should have an s at the end. |

Course Descriptions

| | T | |
|--|---|--|
| | | |

| | ENGLISH LANGUAGE ARTS | | | | |
|--------------------------|--|-------|--|--|--|
| CISD Course Number | Course Title | Grade | | | |
| 6101 | Reading Language Arts | 6 | | | |
| 6111 | Enriched Reading Language Arts | 6 | | | |
| 6121 | GT Reading Language Arts (Gifted & Talented) | 6 | | | |
| 7101 | Reading Language Arts | 7 | | | |
| 7111 | Enriched Reading Language Arts | 7 | | | |
| 7121 | GT Reading Language Arts (Gifted & Talented) | 7 | | | |
| 8101 | Reading Language Arts | 8 | | | |
| 8111 | Enriched Reading Language Arts | 8 | | | |
| 8121 | GT Reading Language Arts (Gifted & Talented) | 8 | | | |

Reading Language Arts

Grade 6 CISD Course Number: 6101

Students read a wide variety of literary forms and explore diverse cultures and historical periods through literature. Emphasis is placed on reading comprehension, vocabulary development, and application of literary elements. Students respond to literature through journal entries, essays, and creative products. Students are provided direct instruction, modeling, practice, and application of the purposes and forms of writing for a variety of audiences. Students read and respond to various genres focusing on the development of effective listening, speaking, reading, research, and writing skills aligned to the TEKS (Texas Essential Knowledge and Skills). This course also covers objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling.

Enriched Reading Language Arts Grade 6 CISD Course Number: 6111

Prerequisites: Passed previous year class with 85 or higher and passed Reading STAAR

This course is for those students who show high academic ability for reading. Emphasis is placed on an indepth mastery of the 6th grade TEKS, reading comprehension, vocabulary development, and application of literary elements. Students respond to literature through journal entries, essays, and creative products. Students are provided direct instruction, modeling, practice, and application of the purposes and forms of writing for a variety of audiences. Students read and respond to various genres focusing on the development of effective listening, speaking, reading, research, and writing skills aligned to the TEKS. This course includes objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling.

GT Reading Language ArtsGrade 6CISD Course Number: 6121Prerequisites:Currently enrolled in and passing the 5th grade GT Program or applying and
meeting the required testing criteria.

Designed to meet the needs of gifted students, this course covers the same objectives as the regular ELAR class but with greater depth and complexity. Students study a major novel or literary work each quarter and complete advanced vocabulary activities and produce quality independent and group projects based on literature. Assignments emphasize and encourage use of higher order thinking skills, creativity, and problem-solving strategies. Emphasis is placed on an in-depth mastery of the 6th grade TEKS, reading comprehension, vocabulary development, and application of literary elements. Students are provided direct instruction, modeling, practice, and application of the purposes and forms of writing for a variety of audiences. Students read and respond to various genres focusing on the development of effective listening, speaking, reading, research, and writing skills aligned to the TEKS. This course also covers objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling.

Reading Language Arts Grade 7 CISD Course Number: 7101

Students read a wide variety of literary forms and explore different cultures and historical periods through literature. Emphasis is placed on reading comprehension, vocabulary development, and application of literary elements. Students respond to literature through journal entries, essays, creative products, and graphic organizers. Students read and respond to various genres focusing on the development of effective listening, speaking, reading, research, and writing skills aligned to the TEKS. This course also covers objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling.

Enriched Reading Language Arts Grade 7 CISD Course Number: 7111

Prerequisites: Passed previous year class with 85 or higher and passed Reading STAAR

This course is for those students who show high academic ability for reading. Students read a wide variety of literary forms and explore different cultures and historical periods through literature. Emphasis is placed on an in-depth mastery on the 7th grade TEKS, reading comprehension, vocabulary development, and application of the literary elements. Students respond to literature through journal entries, essays, creative products, and graphic organizers. This course includes objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level.

GT Reading Language Arts Grade 7

CISD Course Number: 7121

Prerequisites: Apply for & meet the required testing criteria or have been identified & currently participating passing in the 6th grade GT Program

The curriculum is designed to meet the needs of gifted students. It covers the same objectives as the regular language arts reading class but with greater depth and complexity. Students study at least six novels, do advanced vocabulary activities, and produce quality independent and group projects based on literature. Assignments emphasize and encourage use of higher-order thinking skills, creativity, and problem-solving strategies. This course includes objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level.

Reading Language Arts Grade 8 CISD Course Number: 8101

Students read a wide variety of literary forms and explore different cultures and historical periods through literature. Emphasis is placed on reading comprehension, vocabulary development, and application of literary elements. Students respond to literature through journal entries, essays, creative products, and graphic organizers. Students are provided direct instruction, modeling, practice, and application of the purposes and forms of writing for a variety of audiences. Students read and respond to various genres focusing on the development of effective listening, speaking, reading, research, and writing skills aligned to the TEKS. This course covers objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling.

Enriched Reading Language Arts Grade 8 CISD Course Number: 8111

Prerequisites: Passed previous year class with 85 or higher and passed Reading STAAR

This course is for those students who show a high academic ability for reading. Students read a variety of literary forms and explore different cultures and historical periods through literature. Emphasis is placed on an in-depth mastery of the 8th grade TEKS, covering the same objectives as the regular reading class but with greater depth and complexity. Students study several novels, practice advanced vocabulary activities, practice application of literary elements, and produce quality independent and group projects based on literature. Assignments emphasize and encourage use of higher-order thinking skills, creativity, and problem-solving strategies. Students are provided direct instruction, modeling, practice, and application of the purposes and forms of writing for a variety of audiences. Students read and respond to various genres focusing on the development of effective listening, speaking, reading, research, and writing skills aligned to the TEKS. This course covers objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level.

GT Reading Language Arts Grade 8

CISD Course Number: 8121

Prerequisites: Apply for & meet the required testing criteria or have been identified & currently participating passing in the 7th grade GT Program

The curriculum is designed to meet the needs of gifted students. It covers the same objectives as the regular language arts reading class but with greater depth and complexity. Students study at least six novels, do advanced vocabulary activities, and produce quality independent and group projects based on literature. Assignments emphasize and encourage use of higher-order thinking skills, creativity, and problem-solving strategies. Students are provided direct instruction, modeling, practice, and application of the purposes and forms of writing for a variety of audiences. Students read and respond to various genres focusing on the development of effective listening, speaking, reading, research, and writing skills aligned to the TEKS. This course covers objectives that develop skills necessary to plan and generate quality written compositions by focusing on the development of effective drafting, revising, and editing techniques. Emphasis is placed on applying rules of correct grammar, sentence structure, and spelling. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level.

Course Descriptions

| | MATTEMATIO | | | |
|--------------------------|--|-------|--------------|--------------------------|
| CISD Course Number | | Grade | Prerequisite | High School Credit |
| 6301 | Mathematics | 6 | | |
| 6311 | Enriched Mathematics | 6 | | |
| 6321 | Mathematics/Accelerated (Gifted & Talented) | 6 | | |
| 7301 | Mathematics | 7 | | |
| 7311 | Enriched Mathematics | 7 | | |
| 7321 | GT/Accelerated Mathematics (Gifted & Talented) | 7 | | |
| 8301 | Mathematics | 8 | | |
| 8311 | Enriched Mathematics | 8 | | |
| 8321 | PAC/ GT/ Accelerated Algebra I | 8 | Х | Х |

MATHEMATICS

Mathematics

Grade 6

CISD Course Number: 6301

Students will review place value, addition, subtraction, multiplication, division of whole numbers, and fractions. Decimals, percent, ratio and proportions, personal finance, geometry, and measurement are introduced. Students will also use probability and statistics to collect and interpret data and to gain experience in solving problems. **Daily homework is required.**

Enriched MathematicsGrade 6CISD Course Number: 6311Prerequisites:Passed previous year class with 85 or higher and passed previous year MathSTAAR

This course is for those students who show high academic ability for math. The course requires in-depth mastery of the 6th grade TEKS. Supplemental pre- algebra work will be given. Word problems are stressed with time devoted to logical thinking processes. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. **Daily homework is required.**

GT/ Accelerated MathematicsGrade 6CISD Course Number: 6321Prerequisites:Identified as GT Mathematics, or Wildcat GT, or have scored in the top 40% on the Math

5th grade STAAR.

The GT curriculum is designed to meet the needs of students gifted in math. The course requires in-depth mastery of the 7th grade TEKS. Other characteristics of the course include content immersion, a fast pace, and assessment of performance at high levels of thinking. Students are given the opportunity to practice

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skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. **Daily homework is required.**

MathematicsGrade 7CISD Course Number: 7301

The seventh-grade mathematics course includes the study of whole numbers, decimals, fractions, percent, ratio and proportion, personal finance, integers, and geometry. Emphasis is placed upon basic skills. Students are encouraged to solve problems by matching strategies to given equations. Measurement concepts and skills and the use of probability and statistics to collect and interpret date are also taught. **Daily homework is required.**

Enriched MathematicsGrade 7CISD Course Number: 7311Prerequisites:Passed previous year class with 85 or higher and passed previous year MathSTAAR

This course is for those students who show high academic ability for math. The course requires indepth mastery of the 7th grade TEKS. Supplemental pre- algebra work will be given. Word problems are stressed with time devoted to logical thinking processes. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. **Daily homework is required.**

GT/Accelerated Mathematics Grade 7 CISD Course Number: 7321 Prerequisites: Apply for & meet required criteria or have been identified & currently participating in 6th grade Math GT/ Accelerated program

This course is designed to meet the needs of students who are gifted in math. The course requires mastery of 8th grade TEKS. Other characteristics of the course include content immersion, a fast pace, and assessment of performance at high levels of thinking. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. **Daily homework is required**.

MathematicsGrade 8CISD Course Number: 8301

This course includes the study of algebra, data analysis, statistics, and probability, geometry and spatial sense, measurement, number and operations, patterns and functions, and problem solving. Students are expected to solve problems by matching strategies to given situations that are real world applicable. Emphasis is placed on logical thinking processes. **Daily homework is required.**

Enriched MathematicsGrade 8CISD Course Number: 8311Prerequisites:Passed previous year class with 85 or higher and passed previous year MathSTAAR

This course is for those students who show high academic ability for Math. The course requires in-depth mastery of the 8th grade TEKS. Supplemental algebra work will be given. Word problems are stressed with time devoted to logical thinking processes. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. **Daily homework is required.**

GT/Accelerated PAC Algebra I Grade 8

CISD Course Number: 8321

High School Credit: 1.0 **The grade earned will be used to calculate the student's high school GPA.* Prerequisites: Apply for & meet the required Math GT/ACC testing criteria or pass 7th grade Math GT/ACC. Passed previous year Math STAAR.

This curriculum is designed to meet the needs of students gifted in Math. It requires in- depth mastery of the high school PAC Algebra I requirements and uses the high school textbook. The TEKS include variables and open structures, equations, inequalities, and problem solving, polynomials, factoring, fractions, quadratic equations, and graphing– all in word problem formats. Other characteristics of the course include content immersion, a fast pace and assessment of performance at elevated levels of thinking.

Daily homework is required. Students who pass the course will receive high school PAC Algebra I credit.

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Course Descriptions

| $\Lambda \leq \Lambda$ | ľ | 1 | \bigcirc | |
|------------------------|---|---|------------|--|
| | 4 | | \leq | |

| Course Title | Grade |
|--------------------------------|---|
| Science | 6 |
| Enriched Science | 6 |
| GT Science (Gifted & Talented) | 6 |
| Science | 7 |
| Enriched Science | 7 |
| GT Science (Gifted & Talented) | 7 |
| Science | 8 |
| Enriched Science | 8 |
| GT Science (Gifted & Talented) | 8 |
| | Science Enriched Science GT Science (Gifted & Talented) Science Enriched Science GT Science (Gifted & Talented) Science Enriched Science GT Science (Gifted & Talented) Science Enriched Science Enriched Science |

SCIENCE

Science

Grade 6

CISD Course Number: 6401

This course will have a balance of science processes, content, and activities. While life and earth science content are covered, the focus of the course will be physical science.

Enriched ScienceGrade 6CISD Course Number: 6411Prerequisites: Passed previous year class with 85 or higher and passed previous year ScienceSTAAR.

This course is for those students who exhibit a high interest in science. The course covers the regular 6th grade science curriculum, with emphasis given to the depth and complexity of the content through more difficult laboratory, computer, graphing, and mapping activities. Students are given the opportunity to practice skills that enable them to be successful in PAC and AP classes at the high school level. The student will do a research paper project and some performance projects.

GT ScienceGrade 6CISD Course Number: 6421Prerequisites: Must apply and meet GT testing criteria for the GT program.

This course is for those students who exhibit a high interest in science. The course covers the regular 6th grade science curriculum, with emphasis given to the depth and complexity of the content through more difficult laboratory, computer, graphing, and mapping activities. Students are given the opportunity to practice skills that enable them to be successful in PAC and AP classes at the high school level. The student will do a research paper project and some performance projects.

CISD Course Number: 7401 Grade 7 Science This is a developmentally appropriate laboratory/field-oriented course that focuses on life science but integrates principles from chemistry, physics, and earth science. Lessons on the effects of drugs and

alcohol and personal health are included in the curriculum. Units on career opportunities and the application in daily life are part of the course.

Enriched Science Grade 7 **CISD Course Number: 7411**

Prerequisites: Passed previous year class with 85 or higher and passed previous year STAAR tests. This course is for those students who exhibit a high interest in science. The course covers the regular 7th grade science curriculum, with emphasis given to the depth and complexity of the content through more difficult laboratory, computer, graphing, and mapping activities. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. The student will do a research paper project and some performance projects.

GT Science Grade 7 **CISD Course Number: 7421**

Prerequisites: Must apply and meet GT testing criteria for the GT program.

This course is for those students who exhibit a high interest in science. The course covers the regular 7th grade science curriculum, with emphasis given to the depth and complexity of the content through more difficult laboratory, computer, graphing, and mapping activities. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. The student will do a research paper project and some performance projects.

Science

This is a developmentally appropriate laboratory/ field-oriented course that focuses on earth science but incorporates principles from biology, chemistry and physics. Units on career opportunities and the application of science in daily life are part of the course.

Grade 8

Enriched Science Grade 8 **CISD Course Number: 8411**

Prerequisites: Passed previous year class with 85 or higher and passed previous year STAAR tests. This course is for those students who exhibit a high interest in science. The course covers the regular 8th grade science program. In addition, emphasis is placed on the depth and complexity of the content through more difficult laboratory, computer, graphing, and mapping activities. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. The student will do a research project and some performance projects.

GT Science Grade 8 **CISD Course Number: 8421** Prerequisites: Must apply and meet GT testing criteria for the GT program.

This course is for those students who exhibit a high interest in science. The course covers the regular 8th grade science program. In addition, emphasis is placed on the depth and complexity of the content through more difficult laboratory, computer, graphing, and mapping activities. Students are given the opportunity to practice skills that enable them to be successful in PAC/AP/dual credit classes at the high school level. The student will do a research project and some performance projects.

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CISD Course Number: 8401

Course Descriptions

SOCIAL STUDIES

| CISD | Course Title | Grade |
|------------------|---------------------------------------|-------|
| Course Number | | unuue |
| 6501 | Social Studies | 6 |
| 6511 | Enriched Social Studies | 6 |
| 6521 | GT Social Studies (Gifted & Talented) | 6 |
| 7501 | Texas History | 7 |
| 7511 | Enriched Texas History | 7 |
| 7521 | GT Texas History (Gifted & Talented) | 7 |
| 8501 | Social Studies | 8 |
| 8511 | Enriched Social Studies | 8 |
| 8521 | GT Social Studies (Gifted & Talented) | 8 |

Social Studies

Grade 6

CISD Course Number: 6501

This course provides the students an introduction to civic and social responsibilities along with awareness of cultural factors affecting human behavior. Political and economic systems and other historical data on the state, national, and world level are studied. Emphasis is placed on map and globe skills. Group work and projects are part of the course.

Enriched Social StudiesGrade 6CISD Course Number: 6511Prerequisites: Passed previous year class with 85 or higher and passed previous year STAAR
tests.

This course is for those students who show high academic ability and interest for social studies. The course develops the same skills and concepts as regular social studies curriculum, but the content will have more depth and complexity. Intensive writing, informal classroom debates on historical issues, and mini projects are required.

GT Social Studies Grade 6 CISD Course Number: 6521

Prerequisites: Must apply and meet GT testing criteria for the GT program.

This course is for those students who show high academic ability and interest for social studies. The course develops the same skills and concepts as regular social studies curriculum, but the content will have more depth and complexity. Intensive writing, informal classroom debates on historical issues, and mini projects are required.

Texas HistoryGrade 7CISD Course Number: 7501

This course is a survey of the political and social history of Texas including its geography and economic growth from prehistoric time to the present. The role and significance of French, Spanish, and Mexican cultures are studied. Democratic attitudes, values, and skills for citizenship are stressed as appropriate.

Enriched Texas HistoryGrade 7CISD Course Number: 7511

Prerequisites: Passed previous year class with 85 or higher and passed previous year STAAR tests.

This course is for those students who show high academic ability and interest in social studies. The course develops the same skills and concepts as regular social studies curriculum, but the content will have more depth and complexity. Intensive writing, informal classroom debates on historical issues, and mini projects are required.

GT Texas History Grade 7 CISD Course Number: 7521

Prerequisites: Must apply and meet GT testing criteria for the GT program.

This course is for those students who show high academic ability and interest in social studies. The course develops the same skills and concepts as the regular social studies curriculum, but the content will have more depth and complexity. Intensive writing, informal classroom debates on historical issues, and mini projects are required.

Social StudiesGrade 8CISD Course Number: 8501

This course is a survey of American History from prehistoric times through the United States Civil War and Reconstruction. It stresses the geographic, economic, political, social and cultural influences on the development of the United States. Democratic attitudes, values, and skills for citizenship are stressed as appropriate.

Enriched Social Studies Grade 8 CISD Course Number: 8511

Prerequisites: Passed previous year class with 85 or higher and passed previous year STAAR tests.

This course is for those students who show high academic ability and interest in social studies. The course develops the same skills and concepts as the regular social studies curriculum, but the content will have more depth and complexity. Intensive writing, informal classroom debates on historical issues, and mini projects are required.

GT Social Studies Grade 8

CISD Course Number: 8521

Prerequisites: Must apply and meet GT testing criteria for the GT program.

This course is for those students who show high academic ability and interest in social studies. The course develops the same skills and concepts as the regular social studies curriculum, but the content will have more depth and complexity. Intensive writing, informal classroom debates on historical issues, and mini projects are required.

Course Descriptions



| PHYSICAL EDUCATION (PE) AND ATHLETICS | | | | | |
|---------------------------------------|--|-------|--------------|-----------------------|--|
| CISD Course Number | Course Title | Grade | Prerequisite | High School Credit | |
| 6600PG | Girls' Physical Education (PE) | 6 | | | |
| 6600PB | Boys' Physical Education (PE) | 6 | | | |
| 7600PEG | Girls' Physical Education (PE) | 7 | | | |
| 7600PEB | Boys' Physical Education (PE) | 7 | | | |
| 8705G | Girls' Foundations of Personal Fitness | 8 | | Х | |
| 8705B | Boys' Foundations of Personal Fitness | 8 | | Х | |
| 6600G | Girls' Pre-Athletics | 6 | X | | |
| 6600B | Boys' Pre-Athletics | 6 | X | | |
| 7600G | Girls' Athletics | 7 | X | | |
| 7600B | Boys' Athletics | 7 | X | | |
| 8600G | Girls' Athletics | 8 | X | | |
| 8600B | Boys' Athletics | 8 | X | | |
| 7600T | Tennis Athletics | 7 | | | |
| 8600T | Tennis Athletics | 8 | | | |
| 8705 | Outdoor Education Adventures | 8 | | Х | |

Physical Education (PE) Grades 6 CISD Course Numbers: 6600PG, 6600PB

This is an entrance course for the Physical Education Program. This course is for sixth-grade students to apply similar concepts from one sport or movement setting to another. Students can observe another individual's performance and notice key elements for success. Students participate in physical activity both in and out of school while maintaining a healthy level of fitness as their bodies grow and change. Their knowledge of safety and the ability to manage their own behavior is reinforced. Instruction will be directed more toward encouraging the incorporation of physical activity into a daily routine and less toward fundamental skill development.

Physical Education (PE) Grades 7 CISD Course Numbers: 7600PG, 7600PB

This is an entrance course for the Physical Education Program. This course is for seventh grade students to apply similar concepts from one sport or movement setting to another. Students can observe another individual's performance and notice key elements for success. Students participate in physical activity both in and out of school while maintaining a healthy level of fitness as their bodies grow and change. Their knowledge of safety and the ability to manage their own behavior is reinforced. Instruction will be directed more toward encouraging the incorporation of physical activity into a daily routine and less toward fundamental skill development.

Foundations of Personal Fitness Grades 8 CISD Course Numbers: 8705B, 8705G High School Credit: 1.0* *The grade earned will be used to calculate the student's high school GPA. This course cannot be taken with Outdoor Adventures, 8705.* *

This is an entrance course for the Physical Education Program. This course's basic purpose is to motivate students to strive for lifetime personal fitness, emphasizing the health-related components of physical fitness. The knowledge and skills taught in this course include teaching students about the process of becoming fit as well as achieving some degree of fitness within the class. The concept of wellness, or striving to reach optimal levels of health, is the cornerstone of this course and is exemplified by one of the course objectives— students designing their own personal fitness program.

Girls' Pre-Athletics Grades 6 CISD Course Numbers: 6600G Prerequisites: UIL physical examination required

The focus of the Pre-Athletics program is to provide students with the opportunity to learn skills for upcoming U.I.L. team sports in which they will be eligible to participate in as 7th graders. This course will also prepare them for the expectations associated with being a Calallen Wildcat Athlete. The Calallen ISD athletic department and the pre-athletics class's mission is to develop a competitive athletics program focusing on enhancing student performance in the classroom and on the field of play. We expect our student athletes to be positive role models in our schools and community.

Boys' Pre-Athletics

Grades 6 CISD Course Numbers: 6600B

Prerequisites: UIL physical examination required.

The focus of the Pre-Athletics program is to provide students with the opportunity to learn skills for upcoming U.I.L. team sports in which they will be eligible to participate as 7th graders. This course will also prepare them for the expectations associated with being a Calallen Wildcat Athlete. The Calallen ISD athletic department and the pre-athletics class's mission is to develop a competitive athletics program focusing on enhancing student performance in the classroom and on the field of play. We expect our student athletes to be positive role models in our schools and community.

Girls' Athletics Grades 7-8 CISD Course Numbers: 7600G, 8600G

Prerequisites: UIL physical examination required, student behavior is considered. This course will teach teamwork values, the improvement of fundamentals, and knowledge of a particular sport's rules. Off-season activities will also be integrated in this course and will include weightlifting and conditioning programs. Students from this course will be selected to participate in UIL competition. Knowledge of Rank One Sports will be needed and utilized by parents of athletes. Passing grades in all enrolled classes is required to participate in UIL events according to UIL No Pass No Play Rule.

Boys' AthleticsGrades 7-8CISD Course Numbers: 7600B, 8600BPrerequisites:UIL physical examination required, student behavior is considered.This course will teach teamwork values, the improvement of fundamentals, and knowledge of a
particular sport's rules. Off-season activities will also be integrated in this course and will include
weightlifting and conditioning programs. Students from this course will be selected to participate in UIL
competition. Knowledge of Rank One Sports will be needed and utilized by parents of athletes. Passing
grades in all enrolled classes is required to participate in UIL events according to UIL No Pass No Play
Rule.

Tennis AthleticsGrades 7-8CISD Course Numbers: 7600T, 8600TPrerequisites:UIL physical examination required, student behavior is considered.The basic skills of tennis are stressed along with techniques to use in competition. Students from this
course will be selected for the UIL competition. Passing grades in all enrolled classes is required to
participate in UIL events according to UIL No Pass No Play Rule.

Outdoor AdventuresGrades 8CISD Course Numbers: 8705High School Credit: 1.0* The grade earned will be used to calculate the student's high school GPA.This course cannot be taken with Foundations of Personal Fitness, 8705B or 8705G.*Students enrolled in Adventure/Outdoor education are expected to develop competency inAdventure/Outdoor Education activities that provide opportunities for enjoyment and challenge.Emphasis is placed upon student selection of activities that also promote a respect for the environmentand that can be enjoyed for a lifetime. Adventure/Outdoor Education includes activities such asbackpacking, camping, hiking, fishing, orienteering, hunter education, and boater safety. This courseincludes field experiences aligned with these recreational pursuits. Knowledge of The National ParksAssociation, Endangered Species Information, Boating Safety and Hunting Safety are a part of thecurriculum.The course will be capped at 20 students.

Commented [SL8]: We put a note here last year that we'd have a cap of 20 students for this course.

Are you going to continue that practice? If so, I'd add it.

Course Descriptions



| | FINE ARTS | | | |
|--------------------------|---------------------------------|-------|--------------|--------------------------|
| CISD Course Number | Course Title | Grade | Prerequisite | High School Credit |
| Art | | • | · · · · · · | |
| 6603 | Introduction to Art MS | 6 | | |
| 7603 | Art MS | 7 | | |
| 8703 | Art I | 8 | | Х |
| Band | | • | · · · | |
| 6601 | Band Middle School – Beginner | 6 -8 | | |
| 7601-S | Symphonic Band | 7 /8 | Х | |
| 8601 | Honors Band | 7/8 | Х | |
| Choir | | • | | |
| 6602 | Campus Choir | 6 | | |
| 7602 | Campus Choir | 7 | | |
| 8602 | Campus Choir | 8 | | |
| Theatre Arts | | | | |
| 6604 | Introduction to Theatre Arts MS | 6 | | |
| 7604 | Theatre Arts MS | 7 | | |
| 8704 | Theatre Arts I | 8 | | Х |

Introduction to Art-Middle School

Grade 6

CISD Course Number: 6603

This year-long course will consist of students learning to understand and evaluate visual art and apply the elements and principles of art to basic studio experiences such as drawing, painting, and printing.

Art Middle School

Grade 7

CISD Course Number: 7603

This year long course will consist of students thinking about, planning, and creating original artworks while combining their thoughts and ideas with innovation and creativity. Elements and principles of art will be explored through in-depth hands-on activities like drawing, painting, printmaking, and sculpture. Students that are interested in art for High School credit will benefit from their knowledge learned in this course to enhance their future work.

Art I High School Credit: 1.0

Grade 8

CISD Course Number: 6601

*The grade earned will be used to calculate the student's high school GPA. *

This course provides basic structure for learning about art discipline. It is based on learning as an emotional experience process and in the doing of art. The student will pursue excellence in drawing, mixed media, print making, sculptures, painting, and individual interest. He/she will increase knowledge of craft techniques and develop creativity. The student will be evaluated individually and through written tests. Due to course content, students are to take the two semesters sequentially.

Band Middle School – Beginner Grade 6-8

Beginning students are taught fundamental music skills on wind and percussion instruments. Instruments, selected by an instructor, are chosen for the students with their physical and musical abilities considered. Beginning band will be divided into sections based on the instrument chosen.

Grade 7-8 CISD Course Numbers: 7601-S, 8601-S **Band- Symphonic**

Meeting in full band ensemble and technique classes, students receive further fundamental training on a more advanced level. Students at this level may be involved in UIL competition. Students will be assigned to one of these levels based on in-school auditions.

Prerequisite: Band I - In school auditions

Band-Honors Grade 7-8 CISD Course Numbers: 7601-H, 8601-H

Meeting in full band ensemble and technique classes, students receive further fundamental training on a more advanced level. Students at this level may be involved in UIL competition. Students will be assigned to one of these levels based on in-school auditions.

Prerequisite: Band I - In school auditions.

Choir Middle School Grade 6 **CISD Course Number: 6602**

The Calallen Cool Cat Choir (C4) is the sixth-grade choir. It is a group of students dedicated to becoming better musicians and singers. Choir members are expected to pursue academic excellence and are encouraged to participate in various school activities and organizations. Vocal production, music notation, sight reading, and music history are taught. Students are given the opportunity to sing in large groups, ensembles, and solos. After-school rehearsals are not needed unless special circumstances arise.

Campus Choir Grade 7 **CISD Course Number: 7602** This course is a continuation of sixth grade music and further explores the mechanics of singing, reading music, and vocal and choral production. The music is of increasing difficulty, and students become involved with UIL competition. Outlets for creative self-expression are provided.

CISD Course Number: 8602 Campus Choir Grade 8

The course is for students wishing to become better musicians and vocalists. The choir is performance oriented. Students will have opportunities to perform in non- competitive concerts. Students may participate in the UIL Solo and Ensemble Contest. Students who would like to compete for membership in the TMEA All- Region Choir must be approved for competition by the Choir Director. Students will learn the fundamentals of singing, music notation, and sight reading.

Introduction to Theatre Arts Grade 6 CISD Course Number: 6604

This year-long course focuses on interpretation and performance, as students gain a more in-depth understanding of theatrical elements and principles. Students will examine scripts and learn basic acting techniques. While evaluating scripted materials, students will analyze characters, study dialogue, and design stage movements to solve theatrical problems.

Theatre ArtsGrade 7CISD Course Number: 7604

This year-long course focuses on interpretation and performance, as students gain a more in-depth understanding of theatrical elements and principles. Students will examine scripts and learn basic acting techniques. While evaluating scripted materials, students will analyze characters, study dialogue, and design stage movements to solve theatrical problems.

| Theatre Arts IGrade 8CISD Course Number: 8704 | | | | | | |
|--|--|--|--|--|--|--|
| High School Credit: 1.0 | | | | | | |
| *The grade earned will be used to calculate the student's high school GPA. * | | | | | | |

This year-long course focuses on interpretation and performance, as students gain a more in-depth understanding of theatrical elements and principles. Students will examine scripts and learn basic acting techniques. While evaluating scripted materials, students will analyze characters, study dialogue, and design stage movements to solve theatrical problems.





LANGUAGES OTHER THAN ENGLISH

| CISD Course Number | Course Title | Grade | Prerequisite | High School Credit |
|--------------------------|--------------|-------|--------------|--------------------------|
| 8701 | Spanish I | 8 | | Х |

Spanish 1Grade 8CISD Course Number: 8701

High School Credit: 1.0

*The grade earned will be used to calculate the student's high school GPA. *

Concentration is placed on reading, writing, and grammar skills. Students will acquire skills such as listening, speaking, reading, writing, viewing, and showing while learning to socialize, ask for and provide information, express feelings and opinions, and persuade others to adopt a course of action. Students who successfully complete Spanish I will be awarded one high school credit.

Course Descriptions



| | ADDITIONAL | COURSES | | | | |
|--------------------------|---|---------|--------------|------------------|--------------------------|--|
| CISD Course Number | Course Title | Grade | Prerequisite | Semester Only | High School Credit | |
| 6605 | I EXPLORE Career Exploration | 6 | | X | | Commented [SL9]: Just addi consistent with whatever you |
| | Digital Literacy – 6 th Grade | 6 | | X | | |
| 7605 | Integrated Technology and Career Exploration with Microsoft Office | 7 | | | | |
| | Exploring STEM | 7 | | X | | - |
| 7609 | Clerical Practices | 7 | Х | | | - |
| | Introduction to Robotics | 7 | | Х | | - |
| 7607 | Introduction to Journalism | 7 | | Х | | - |
| | Digital Literacy – 7 th Grade | 7 | | Х | | - |
| 8608 | College and Career Readiness | 8 | | X | | - |
| 8609F | The Force/CATS TV | 8 | Х | | | - |
| 8707 | Health | 8 | | X | Х | - |
| 8702 | Journalism | 8 | | | Х | - |
| | Exploring Agriscience | 8 | | Х | | - |
| | Robotics | 8 | | | | |
| | Digital Literacy – 8 th Grade | 8 | | X | | |
| 8708 | Professional Communications | 8 | | X | Х | Commented [SL10]: Add s |
| | | I | 1 | 1 | | 1 |

nted [SL9]: Just adding a note to make this nt with whatever you decided up top.

27

I EXPLORE Career Exploration Grade 6

CISD Course: 6605

The goal of this course is to create a foundation for success in high school, future studies, and careers such as Science, Technology, Engineering, and Mathematics; Business and Industry; Public Service; Arts and Humanities; and Multidisciplinary Studies. An exploration for personal interests and passions, career inventories, and college research will be completed through an online program. Learning outcomes for this course include information literacy with technology, professional communication with a variety of audiences, and personal advocacy at school and at home. The learners research labor market information, learn job-seeking skills, and create documents required for employment. Career and technical education instruction provide content aligned with challenging academic standards and relevant technical knowledge and skills for learners to further their education and succeed in current or emerging professions. **Note: This is a one semester course**.

Digital LiteracyGrade 6CISD Course: 6610

The Digital Literacy course equips students with essential skills for navigating and thriving in a technologydriven world. Topics include digital communication, internet safety, ethical technology use, productivity tools, and multimedia creation. Through interactive lessons and practical applications, students learn to critically evaluate online information, manage digital resources effectively, and develop responsible digital citizenship. The course prepares learners for academic, personal, and professional success in an increasingly interconnected digital landscape. **Note: This is a one semester course**.

Integrated Technology and Career Exploration with Microsoft Office Applications (ITCE) Grade 7 CISD course 7605

This is a year- long course that will focus on career exploration with integrated technology. Utilizing Project Lead the Way resources. Students will use decision-making and problem-solving skills for high school, college, and career exploration and future planning. Students will learn more about their endorsements available in high school. Students will use interest inventory software or other tools to explore areas of personal interest. In the coding section, students will learn through a game-based environment learning to code using real programming languages as they build confidence, gain experience, and accomplish a variety of programming task along the way. Students will learn a fun and exciting simulation in which students assume the role of a Microsoft Office Sports Marketing Specialist to create and promote a new sports team franchise. Students will complete a series of real-world projects directly related to the team they have created. Throughout this simulation, students will be challenged to use their knowledge and skills of the Microsoft Office Suite including Word, Excel, Access, Publisher, and PowerPoint. By using their software skills, students will complete tasks such as formatting business and financial documents, organizing data, designing marketing documents, setting up databases, and creating promotional presentations.

Exploring STEM

Grade 7

CISD Course Number: 7611

The Exploring STEM course is designed to introduce students to the fundamentals of Science, Technology, Engineering, and Mathematics (STEM) through engaging, hands-on learning experiences. The curriculum emphasizes real-world applications, encouraging critical thinking and problem-solving skills while exploring careers and technologies across various STEM fields. It provides foundational knowledge in engineering design, scientific principles, coding, and technology integration, preparing students for advanced study and professional opportunities in STEM disciplines. **Note: This is a one semester course**.

Commented [SL11]: Do you want to make a note that we require this course of all 6th graders?

Introduction to Robotics Grade 7 CISD Course Number: 7612

The Introduction to Robotics course provides students with a foundational understanding of robotics and its applications in various industries. The curriculum covers key concepts such as robot design, programming, and mechanics, alongside an overview of sensors, actuators, and control systems. Through hands-on projects and problem-solving activities, students learn to build and program robots, fostering skills in critical thinking, teamwork, and innovation. This course serves as a gateway to exploring advanced robotics, automation, and related STEM fields. **Note: This is a one semester course**.

Clerical Practices Grades 7 CISD Course Numbers: 7609

This school service opportunity is one in which students work to assist school secretaries/librarian in assigned duties that will vary based on areas of need. **Prerequisites: Satisfactory grades (no N's or U's) in Citizenship throughout 6th grade, an 85 overall end of year 6th grade average. Confidentiality training and statement will also be required by all office staff.**

Introduction to JournalismGrade 7CISD Course Number: 7607This is an introductory course to Journalism. This course will include desktop publishing basics, the
writing process for journalists, how to create various headlines, captions and placing photographs in
articles. A culminating activity will be a project set up at the teacher's desecration. Note: This is a
one semester course.

Digital LiteracyGrade 7CISD Course Number: 7610Digital Literacy for 7th Grade requires students to take a deeper look at topics such as using digital tools,
developing lifelong technology skills and protecting themselves online. Topics include digital communication,
internet safety, ethical technology use, productivity tools, and multimedia creation. Through interactive lessons
and practical applications, students learn to critically evaluate online information, manage digital resources
effectively, and develop responsible digital citizenship. The course prepares learners for academic, personal,
and professional success in an increasingly interconnected digital landscape. Note: This is a one semester
course.

The Force/CATS-TV Grades 8 CISD Course Number: 8609F

This **one-year** school service opportunity is one in which students will assist staff and other students with using the library and with technology. Duties may include manning the tech help desk, answering questions and problem-solving frequent tech issues, creating videos or other projects, helping with library organization, assisting students with finding and using library resources, creating displays and assisting with library events, various other library and tech related duties. Student interest and skills will be considered in assigning responsibilities. The Force members are expected to demonstrate responsibility, be able to talk to a teacher (or the desire to gain those skills), or be able to talk to other students properly (or the desire to gain those skills). Preferred qualities include a positive attitude, love of technology and/or reading, some technical knowledge, and some knowledge of library organization. CATSTV video will be a product they produce at the end of each week to be viewed for information for students. **Prerequisites: Satisfactory grades (no N's or U's) in Citizenship throughout 7th grade, an 85 overall end of year 7th grade average.**

College and Career Readiness Grade 8

CISD Course Number: 8608

The College and Career Readiness course equips students with the knowledge and skills needed to make informed decisions about their futures. Using a Career & College Exploration curriculum, this course introduces students to the 16 career clusters and provides opportunities to delve into the modern labor

market.

Students will engage in hands-on, real-world projects known as Career Challenges, where they complete tasks and activities tailored to specific careers or pathways. Through these immersive experiences, students will:

- Identify personal interests and strengths related to career pathways.
- Explore job roles, industries, and educational requirements across the 16 career clusters.
- Analyze labor market trends and learn about in-demand careers.
- Develop critical thinking, problem-solving, and collaboration skills essential for workplace success.

By the end of the course, students will have a clearer understanding of potential career paths and the steps needed to achieve their goals, empowering them to confidently navigate their academic and professional journeys. **Note: This is a 1-semester course.**

HealthGrade 8CISD Course Number: 8707

High School Credit: .5 Semester Course

*The grade earned will be used to calculate the student's high school GPA.

This course is a study of personal health and fitness, getting along with yourself and others, nutrition and your health, drugs in society (benefits and dangers), maintaining a healthy body, family and social health, consumer health, safety and first aid, treating, controlling, and preventing diseases, and the health of the environment and the community. High school credit is awarded if the student passes the course with an average of 70 or higher. *Note:* This is a 1-semester course.

Journalism Grade 8 CISD Course Number: 8702

High School Credit: 1.0

*The grade earned will be used to calculate the student's high school GPA. *

This is a beginning course, which includes conducting interviews, gathering news, writing news and feature using stories, journalistic styles, writing headlines and captions, taking basic photographs, and using professional desktop publishing programs.

Professional Communications Grade 8 CISD Course Number: 8708

High School Credit: .5 **The grade earned will be used to calculate a student's high school GPA.* * Students enrolled in Communication Applications will be expected to identify, analyze, develop, and evaluate communication skills needed for professional and social success in interpersonal situations, group interactions, and personal and professional presentations. This course fulfills the district speech requirement for high school graduation. Communication skills required for each graduation endorsement.

Exploring Agriscience Grade 8 CISD Course Number: 8611

The Exploring Agriscience course introduces students to the foundational concepts of agriculture, food, and natural resources. Through hands-on activities and interactive lessons, students explore topics such as plant and animal science, agricultural technology, environmental systems, and career opportunities in agriscience. The course emphasizes the importance of agriculture in daily life, encouraging critical thinking and problem-solving skills while fostering an understanding of sustainable practices and innovations in the field. **Note: This is a one semester course**.

Robotics

Grade 8

CISD Course Number: 8612

The *Robotics 1* course introduces students to the fundamentals of robotics, focusing on designing, building, and programming robotic systems. Students learn core concepts such as mechanical design, sensor integration, and basic programming languages used in robotics. Through hands-on projects and real-world problem-solving, the course emphasizes teamwork, creativity, and critical thinking. *Robotics 1* lays the groundwork for advanced studies in robotics, automation, and engineering, preparing students for future STEM opportunities. **Note: This is a one semester course.**

Digital Literacy

Grade 8

CISD Course Number: 8610

Digital Literacy for 8th Grade delves deeper into students applying and analyzing their use of various technology applications. Throughout the course, students are challenged with creating various projects utilizing different technology applications and development processes. Topics include digital communication, internet safety, ethical technology use, productivity tools, and multimedia creation. Through interactive lessons and practical applications, students learn to critically evaluate online information, manage digital resources effectively, and develop responsible digital citizenship. The course prepares learners for academic, personal, and professional success in an increasingly interconnected digital landscape. Note: This is a one semester course.

Preparing for High School

The chart below provides more information about the High School pathways:

The Four Pathways to Success

| College Ready Pathway: High School + TSI Ready to Enter College Level 1 Certificate in Technical Career | - | |
|--|---|---|
| I want my High School experience to be | Pathways | Pathway Descriptions |
| I am not certain of my future, but I would like to have all options open to me after I graduate high school. | High School + TSI Ready = College Ready | Earn your high school diploma and be college ready. |
| I am not sure if college is in my future, but I would like to earn a certification that I can use to find a good job after high school. | High School + Level 1 Certificate or up to 50 college credits = Career Ready | Earn your high school diploma and either a Level 1 Certificate in a technical career OR earn up to 50 Core college credits that can be transferred to any 2-year college or 4-year public university in Texas. |
| I would like to participate in extracurricular activities such as athletics, band, FFA and possibly others. However, I would like to earn college credit hours that I can use toward an associate degree or Bachelor's degree after high school. | High School + 3 – 50 College Credits = Core College Courses | Earn your high school diploma and earn 3-50 Core college credits that can be transferred to 2- year college or 4-year public university in Texas. |
| I do not plan to participate in extracurricular activities that involve a lot of after school hours but might join a club/organization. I would like to focus on academics and complete a College Level 1 Certificate by the time I graduate. | High School + 50 College Credits = Level 1 Certificate, possibly leading to an Associate Degree | Earn your high school diploma and a College Level 1 Certificate. This certification can possibly lead to an associate degree. Some programs may require attending college in the summer or begin taking these college courses as a sophomore. |

(3)

According to House Bill 5, a student entering grade 9, shall enroll in the courses necessary to complete the curriculum requirements for a Foundation High School Program (22 credits) and the curriculum requirements for at least one endorsement (26 credits). House Bill 5 requires each high school student to connect to a personal graduation plan that leads to an endorsement. The program of study is an advisement tool for students, parents, and counselors. It is a map for college and career readiness aligned to an occupational objective. The personal graduation plan is a working document used by counselors to track student completion of graduation requirements. This plan is an opportunity for students and counselors to meet individual needs.

| Course | Foundation Plan |
|--------------------|---|
| English | 4 |
| *Math | 3 (*Distinguished Level of Achievement requires 4) |
| *Science | 3 (*Distinguished Level of Achievement requires 4) |
| Social Studies | 3 |
| Foreign Language | 2 |
| Physical Education | 1 |
| Speech | 0.5 |
| Health | 0.5 |
| Fine Arts | 1 |
| Technology | 1 |
| Electives | 3 (*Distinguished Level of Achievement requires 4) |

A student may earn a Distinguished Level of Achievement by successfully completing:

- A total of four credits in mathematics, which must include Algebra II
- A total of four credits in science
- The Foundation High School Plan requirements
- · The curriculum requirements for at least one Endorsement

A student must earn a Distinguished Level of Achievement to be eligible for top 10% automatic admission.

Endorsements

Students will be able to earn one or more endorsements as part of their graduation

requirements. Endorsements consist of a related series of courses that are grouped together by interest or skill set. They provide students with in-depth knowledge of a subject area. Students can earn an endorsement by completing the curriculum requirements for the endorsement, including a 4th credit of math and science and two additional elective credits. **Students can choose from 5 endorsement areas:**

| STEM | Business/ Industry | Public Service | Arts & Humanities | Multidisciplinary Studies |
|------|-----------------------|----------------|-------------------|---------------------------|
| | Industry | | | |

Other Additional/Information



Programs Designed for Academically Talented Students

Calallen Middle School provides curriculum offerings for students with special talents and abilities. Counselors aid these students in assessing their strengths and weaknesses and in determining their goals as they select their courses each year.

Gifted/Talented Program

Calallen ISD offers programs for gifted and talented students in grades K-12. At the high school level, the gifted/talented students are served primarily through the PAC and Advanced Placement and Dual Credit. Additionally, the Distinguished Achievement Program is designed to meet the needs of gifted/talented students. (Contact a counselor for additional information.)

Procedures for Enriched Courses

Admission Criteria:

Any student willing to do the required work may enroll in Enriched courses if.

- Passed previous year's STAAR Test in the subject in which they want to enroll
- Passed previous year's STAAR Reading test if no test was offered for Social Studies in which they want to enroll.
- Passed previous year's STAAR Reading and Math tests if no test was offered for Science in which they want to enroll.
- Passed the year with an 85 or higher in regular course and 80 or higher in an enriched course from the previous year's class in the subject in which they want to enroll.

Each student must submit an Enriched Course Contract within the first week of school. The contract must be signed by the teacher, student, and parent. Request contracts from your Enrichment teachers or Counselors.

Dismissal Procedure

A student may exit an Enriched class:

- at the 3- or 6-week reporting period in the first Quarter,
- at the end of the first Quarter, or
- at the end of the semester with the required signatures.

A student will be exited from an Enriched class at the end of any Quarter if the student receives a grade lower than a 70.

EXIT POLICY PER COURSE, GT, ACCELERATED

Parental Request Parents/guardians may request in writing (Parent Exit Request Form) that their child be removed from the Wildcat Gifted and Talented Program/Accelerated. Prior to honoring this request, the Director of Special Programs and/or counselor will discuss with parents the reason for exiting and their options. Exiting students who voluntarily withdraw from the program will be required to retest and must qualify for the program using the most recent District qualification and identification standards to be readmitted to the program. The Parent Exit Request Form will be filed in the student's gifted folder. This exit will have an effective date of when the parent/guardian signs the exit form and returns it to the counselor. The form is filed in the student's gifted folder.

Administrative Removal - Discipline/Behavior Removal

A student who is continually disruptive in class or is caught cheating may be removed from the Wildcat Gifted and Talented Program /Accelerated. The administrator will fill out the Administrative Exit Request. The campus selection committee will meet to determine whether the student should be exited from the program. If the committee decides the student should be exited, the exit will become effective when the parent/guardian signs the exit form and returns it to the counselor or within five (5) calendar days, whichever comes first. The committee may place the student on probation for a period not exceeding six weeks.

If the student fulfills the requirements of the probation, he/she will retain their GT/ACC/ Enrichment status within the class. If he/she does not fulfill the requirements, the student will be exited from the program. This exit will become effective when the parent/guardian signs the exit form and returns it to the counselor or within five (5) calendar days, whichever comes first. The form is filed in the student's gifted folder.

Administrative Academic Removal – If a student fails the first quarter, he/she will be removed from the Wildcat Gifted and Talented Program/Accelerated. If they fail any subsequent quarter, the class overall grade will be used to determine if the student remains in the class. If the overall grade is passing, the student remains in the class; however, if the overall grade is NOT passing, the student will be removed from the GT identified class. This exit will become effective when the parent/guardian signs the exit form and returns it to the counselor or within five (5) calendar days, whichever comes first. The form is filed in the student's gifted folder.

NOTE: Students who are recommended for exit based on honor or behavior code violations will be referred to an exit committee composed of the teacher, department head, counselor, and assistant principal. Appeals may be made to the campus principal.

GT/ Enriched Courses Available

| GI/ 1 | mitched dourbes multiple | | | - 1 | |
|-------|--------------------------|-----------------------|-----------------------|-----|--|
| | Grade 6: | Grade 7: | Grade 8: | | the correct courses that are being offered |
| | Reading Language Arts | Reading Language Arts | Reading Language Arts | | |
| | Math | Math | Math | | |
| | Science | Science | Science | | |
| | Social Studies | Texas History | Social Studies | | |
| | | | | | |

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* The following contract must be signed for all Enriched classes.

Student's Name_____ Grade: _____

| Enriched or Enriched/GT/ ACC Classes (circle): | ELAR | Science | Social Studies | Math |
|--|------|---------|----------------|------|
|--|------|---------|----------------|------|

The purpose for Enrichment courses is to strengthen the transition between middle school and high school. This will allow students to advance to higher education and provide greater success in college-level courses. The goal is to foster student responsibility for scholarship by providing the opportunity to work at a higher level and better prepare students for PACAP or Dual courses offered at High School. Typically, successful Enriched students are task-oriented, proficient readers, who can establish priorities for their use of time and have parental support.

Enriched courses are different from regular middle school courses in that they are taught faster and have more in-depth discussions within the classroom and a more advanced curriculum. Other characteristics of the Enriched courses include content immersion, accelerated pacing, and assessment of performance at analysis and synthesis levels. For these reasons, students in Enriched courses are not allowed to retake any tests for a higher grade.

STUDENT, PARENT, TEACHER, RESPONSIBILITIES:

- **STUDENT:** I agree to organize my time and effort to successfully complete the above-named Enrichment Course. I understand that I must maintain a quarter average of 70 or higher in an Enriched class to be allowed to continue in the class in that academic discipline. I understand that attendance is critical to success in an Enriched class, and I agree to abide by the honor code.
- PARENT: I agree to be familiar with the above-named Enrichment course requirements and to help my son /daughter organize study time in support of class assignments. <u>I also agree to be responsible for additional instruction materials that may be required for the class. I also understand that there will be times that my student will need internet access after school or weekends and I will assist with providing this access (i.e., taking them to the library, bringing student to school early, etc.).
 TEACHER: I agree to teach the above Enrichment course at an advanced level pace. Student progress will be reported through normal progress report and report card.
 </u>

A student may exit an Enriched class:

- at the 3- or 6-week reporting period in the first Quarter,
- at the end of the first Quarter, or
- at the end of the semester with the required signatures.

A student will be exited from an Enriched class at the end of any Quarter if the student receives a grade lower than a 70.

EXITING POLICY GT/Accelerated: Academic Removal If a student fails the first quarter, he/she will be removed from the Wildcat Gifted and Talented Program /Accelerated or Enrichment. If they fail any subsequent quarter, the class overall grade will be used to determine if the student remains in the class. If the overall grade is passing, the student remains in the class; however, if the overall grade is NOT passing, the student will be removed from the GT/ACC/Enriched identified class. This exit will become effective when the parent/guardian signs the exit form and returns it to the counselor or within five (5) calendar days, whichever comes first. The form is filed in the student's gifted folder.

HONOR CODE: The class will be conducted under the CISD Honor Code (see Appendix G of the Instructional, Grading and Reporting Guidelines). All students will be expected to do their own work. Copying, plagiarism, or any other form of cheating (including the use of artificial intelligence AI) will subject the student to immediate removal from the Enriched course in which it occurred.

ACADEMIC DISHONESTY POLICY: Students found to have engaged in academic dishonesty shall be subject to grade penalties on assignments or tests, and disciplinary penalties in accordance with the Student Code of Conduct. Academic dishonesty includes cheating, plagiarism of any kind, the use of artificial intelligence in any form, misuse of intellectual property, including the use of electronic media, and unauthorized communication between students during an examination. The determination that a student has engaged in academic dishonesty shall be based on the classroom teacher or another supervising employee's judgment, considering written materials, observation, or information from students.

[See Board Policy CY (LOCAL)

BEHAVIOR CODE: Any behavior that interferes with the learning environment, as determined by the teacher and administrator, will subject the student to immediate removal from the course.

LONG-TERM ASSIGNMENTS: Long-term assignments (those with advanced notice of 10 or more days) must be turned in on the due date regardless of any absences during the extended assignment period. All projects are due by the class period in which they are registered.

ELAR REQUIREMENTS: An independent project each quarter

SCIENCE REQUIREMENTS: An independent project each quarter

SOCIAL STUDIES REQUIREMENTS: An independent project each quarter

MATH REQUIREMENTS: An independent project each quarter

Student's Signature

Date

Parent's Signature

Date

Teacher's Signature

Date

****Teachers may include additional content specific information to help the student/parent better understand the content expectations of the GT/ Accelerated Math/ Enrichment course to this contract. ***

Other Additional/Information



Middle School Course Requirements

Middle school courses offered in Calallen ISD meet and exceed the requirements set forth by the Texas. Education Agency. Below is additional information for specific course requirements, per Texas Education Code.

College and Career Readiness Instruction Requirement

In accordance with the Texas Education Code §28.016, beginning in grade 6 information will be shared with students about college and career readiness, to include the following: high school personal graduation plans (PGPs), graduation requirements under the Distinguished Level of Achievement, endorsements, college readiness standards, and potential career choices and the education needed to enter those careers.

Fine Arts Requirement

In accordance with House Bill 3, all Calallen middle school students must complete one fine arts course in grade 6. Elective course offerings are dependent on staff and facilities availability at each middle school campus.

Physical Education Requirement

In accordance with the Texas Education Code §28.002(l), all students in Kindergarten-Grade 8 must participate in at least 30 minutes of moderate to vigorous daily physical activity. A student in grades 6, 7, or 8 must participate daily for at least four semesters during those grades.

Health Education Requirement

19 Texas Administrative Code (TAC) §74.3(a) strengthened TEKS-based health education as a requirement for students in grades 6-8. School districts must provide health education instruction in the middle school as a part of a school district's required curriculum. The focus of Calallen ISD's health education at the middle school level is to educate students about health concepts through a comprehensive focus.

Section 504 Services

Section 504 of the Rehabilitation Act of 1973 is a Civil Rights Act, which prohibits discrimination against individuals with a disability in any program receiving Federal financial assistance. In order to fulfill its obligation under Section 504, Calallen ISD recognizes a responsibility to avoid discrimination in policies and practices regarding its students. No discrimination against any students solely due to his/her disability will knowingly be permitted in any of the programs and practices in the school system. The school district has specific responsibilities under Section 504 which include the responsibility to identify, evaluate and, if the student is determined to be eligible under Section 504, to afford access to necessary educational accommodations. For more information regarding Section 504, contact the campus counselor.



State Assessments

The STAAR program includes annual assessments for the following middle school subjects:

- 6th grade: Math and Reading
- 7th grade: Math and Reading
- 8th grade: Math, Reading, Science and Social Studies
- Students taking PAC Algebra I in 8th grade must take the End-of-course (EOC) assessments for Algebra I.

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