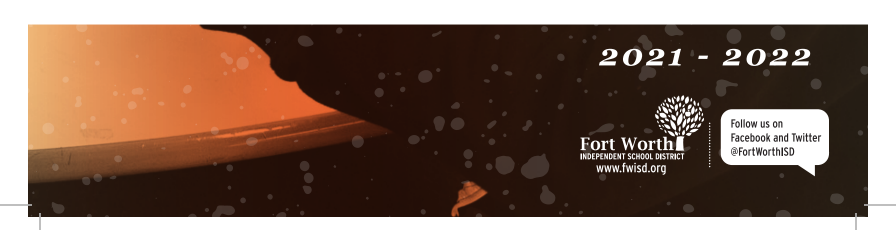


MIDDLE SCHOOL COURSE



Kent Paredes Scribner, Ph.D. Superintendent of Schools Fort Worth Independent School District 100 N. University Dr., Ste. SW 207, Fort Worth, Texas 76107 OFFICE 817.814.1900 FAX 817.814.1905



January, 2021

www.fwisd.org

TO THE PARENTS OF SECONDARY SCHOOL STUDENTS:

The mission of the Fort Worth Independent School District is to prepare ALL students for success in college, career and community leadership. We are committed to working with you in order to ensure that every student is provided the appropriate rigorous learning opportunities in order to fulfill that mission.

The information contained within this course catalog is designed to assist students, parents, and school staff in understanding the Fort Worth Independent School District and Texas State Graduation Requirements along with the courses and programs available to fulfill these requirements. Students and parents are urged to review this information and to work closely with the student's academic advisor to develop a long-range educational plan.

Students are required to earn an endorsement as part of their Foundation Graduation Diploma program. An endorsement allows a student to focus his/her studies to include a sequence of four courses/credits with selected advanced level courses aligned to his/her career and college interests. Various courses are available to meet each student's needs. Information regarding these courses is described across available disciplines and levels including advanced placement and dual credit courses.

Fort Worth Independent School District has developed an electronic student course scheduling system which includes pre-programmed graduation course progression plans. This scheduling system will facilitate a student's enrollment in the respective courses required for graduation, with a focus on a selected endorsement. This system will also assist students in understanding the timely course completion needed to qualify for certifications or licensures in specialized career fields. Therefore, it is recommended that students and their parents begin with the student's understanding of the career and college pathways information provided in this catalog.

Wise planning and decision-making concerning programs and course selections during the secondary school years increases the probability of successfully achieving academic and/or career goals. We look forward to working with you and your child.

Sincerely,

Kent P. Scribner, Ph.D.

BOARD OF EDUCATION

Jacinto A. Ramos	Board President, District 1
Tobi Jackson	First Vice President, District 2
Quinton Phillips	Second Vice President, District 3
Anael Luebanos	Board Secretary, District 8

Daphne Brookins, District 4

Carin Evans, District 5

Anne Darr, District 6

Norman Robbins, District 7

Ashley Paz, District 9

Kent P. Scribner, Ph.D.

Superintendent of Schools

TABLE OF CONTENTS

BOARD OF EDUCATION		_1
TABLE OF CONTENTS		_2
MIDDLE SCHOOL GENERAL INFORMATION		_3
MIDDLE SCHOOL PROGRAMS		_5
MIDDLE SCHOOL REQUIREMENTS		_7
MIDDLE SCHOOL ASSESSMENTS		_7
FORT WORTH ISD FOUNDATION GRADUATION PLANS		_9
REQUIRED COURSES FOR EACH GRADUATION PLAN		10
GRADUATION ENDORSEMENTS AVAILABLE		11
Business and Industry Endorsement	11	
Public Services Endorsement	12	
STEM Endorsement	12	
MIDDLE SCHOOL COURSE DESCRIPTIONS		13 - 4
Programs of Choice and Preparatory Courses	13	
English Language Arts	14	
Mathematics	19	
Science	22	
Social Studies	25	
Fine Arts	28	
World Languages	33	
Career and Technical Education	37	
Technology Applications and Other Electives	40	
Health and Physical Education	41	
Junior Cadet Corps	43	

MIDDLE SCHOOL GENERAL INFORMATION

The information contained in this catalog is subject to change without notice. For the most up-to-date catalog, please visit our website at https://www.fwisd.org.

PUBLIC NOTICES

<u>Public Notification of Non-Discrimination in Career and Technology Education Programs</u>

Fort Worth ISD offers Career and Technical Education programs in all 14 clusters.

- Agriculture, Food and Natural Resources
- Architecture and Construction
- Arts, Audio Video Technology, and Communications
- Business, Marketing, and Finance
- Education and Training
- Energy
- Health Science
- Hospitality and Tourism
- Human Services
- Information Technology Support and Services
- Law and Public Service
- Manufacturing
- Science, Technology, Engineering and Mathematics
- Transportation, Distribution and Logistics

Admission to the above programs is based on interest and aptitude, age appropriateness, and class space availability.

Fort Worth ISD will take steps to assure that lack of English language skills will not be a barrier to admission and participation in all educational and vocational programs.

The Fort Worth Independent School District prohibits discrimination, including harassment, against any employee on the basis of race, color, religion, gender, national origin, age, sexual orientation, disability, gender identity and expression, military/veteran status, or any other basis prohibited by law. Retaliation against anyone involved in the complaint process is a violation of District policy. The following persons have been designated to handle inquiries regarding the non-discrimination policies: Patricia Sutton, Director of Special Services, 100 N University Dr., Fort Worth, TX 76107, 817.814.1830, E-mail: Revin.Greene@fwisd.org

Minimum State Vaccine Requirements for Texas School Entrance/Attendance

Please visit the Fort Worth ISD web site for vaccine requirements for the coming school year. Any changes made by the Communicable Disease Center in Atlanta will be posted on our website. Please contact your school nurse or call Fort Worth ISD Health Services Department, (817) 814-2993 if you have any questions.

COLLEGE AND CAREER PREPARATION

Middle School offers a strong foundation for academic success. Plan to take the most rigorous courses available at your school. The district offers various advanced course offerings for middle school students who are college and career bound.

- Gr 6 7 **Begin** to investigate college/career goals and objectives and to discuss interests, possible careers, Career and Technical Education (CTE) Programs of Study, Gold Seal Program and Schools of Choice (GSPOC), high school offerings, and college options.
- Gr 7 8 **Work** with parents and counselors as you create a six-year progression plan and investigate the various offerings within each of the 16 career clusters. Select high school courses based on your chosen pathway or program selection. Review college catalogs, publications and websites. Take advantage of district programs and scholarships. Start researching scholarships and financial requirements.
- Gr 9 **Review** and revise your six-year progression plan with parents and counselors. The online course progression mapping will assist students in completing necessary course work to earn certifications or licensures, where

such options exist. Begin building a high school transcript. Research colleges and universities of interest. Attend the District College Night to learn more about your opportunities.

- Gr 10 **Review** and revise your six-year progression plan with parents and counselors. Participate in an individual academic conference with parent(s) and counselor to decide on courses for the 11th grade. Research colleges and universities of interest. Attend the District College Night to learn more about your opportunities. Some highly motivated students will choose to take the PSAT during 10th grade.
- Gr 11 **Review** academic plans and narrow college choices. Participate in an individual academic conference with parent(s) and the senior high school counselor to decide on courses for your senior year and to discuss post-graduation plans. Attend College Night. Take the PSAT in OCTOBER (National Merit Qualifying Test). Take the SAT or ACT in the late spring. Explore scholarship opportunities.
- Gr 12 **Review** post-secondary options. Confer with counselor in early fall. Attend College Night. Take the SAT or ACT in the early fall. Send college applications early in the fall semester. Be mindful of college application deadlines. Submit housing application in the early fall. Attend financial aid programs. Send federal financial aid applications in October. Submit scholarship applications beginning in the fall.

PLANNING YOUR MIDDLE SCHOOL CAREER

Your middle school years will be a time to explore your interests for future career directions as well as to build a solid foundation of knowledge and skills through the courses you take. Middle school is an exciting time to prepare to enter high school as you investigate who you are and what you like to do. You have control over your future. Will you make good choices? You will if you take advantage of opportunities to explore your areas of interest and to develop skills that prepare you for success in high school and beyond.

Some suggestions for beginning your plan now are...

Discuss you interests, career possibilities, and goals with you parents, teachers, and school counselors;

- ◆ Develop good study habits and keep your grades up;
- ◆ Take core courses at the most challenging level you can handle to build on and extend your skills in reading, writing, listening, speaking, and thinking analytically;
- ◆ Take electives that will help you learn new skills and explore different career areas;
- ◆ Learn about the many different high school options available and begin to consider which one is right for you;
- Get involved in school and community activities that will help you learn;
- Talk to high school students and graduates to find out what they have learned about the future;
- ◆ Investigate colleges and universities that offer programs relating to your interests; and
- Start a savings plan to help you meet your goals.

Decisions made about courses taken in middle school are important. By paying careful attention to your course choices, you can ensure that a wide range of options are available to you once you enter high school. You may be asking, "Why do I need to be involved in making an Educational Plan?" That's a great question! Think about this. You gain knowledge and learn skills you will use for the rest of your life during high school. Most of the courses you will take in high school are required, but you get to choose the electives. An educational plan that includes electives based on your interests can help you become whatever YOU want to become.

Core courses provide you with an academic foundation that you will use in any career you choose. Electives provide you with a variety of opportunities and experiences so you can discover where your talents and abilities lie. Career and Technical Education (CTE) courses provide you with opportunities to learn concepts and skills needed for success in your chosen career fields. You will also learn to make good decisions and set goals for your future.

MIDDLE SCHOOL PROGRAMS

You have several academic options available to you. These include on-level courses, Honors, AP, Dual Credit, and On-Ramps courses. You should take courses that will be a challenge for you. Many of FWISD's academic programs are listed below. For additional information about any particular program or service, please contact your school counselor.

ADVANCED LEVEL COURSES

Middle school students who are formally identified as gifted/talented and those with the potential to achieve at higher levels are expected to take honors and advanced classes that are commensurate with their abilities and interests. All students taking these types of courses must be enrolled in the course no later than 10 days from the first day of classes or within 10 days of the student enrolling in school. Any recommendation to move students from Honors, AP, or IB courses are to be made only after a conference which includes the student, teacher, parent, and administrator.

ADVANCED PLACEMENT AND COLLEGE CREDIT COURSES AVAILABLE AT MIDDLE SCHOOL

Some middle schools offer an AP Spanish Language and Culture course that allows a Grade 8 student who successfully completes the course the opportunity to take the related AP Exam. If the student receives an examination score of 3, 4, or 5 on the College Board's AP examination, the student will be eligible to receive college credit.

ACCELERATION THROUGH REQUIRED COURSES

Students are required to complete the Texas Essential Knowledge and Skills (TEKS) in all required middle school courses. If a student wishes to place out of a course, or to accelerate through a required course sequence, he or she may do so in one of two ways:

- Taking a Credit By Examination (CBE)
- Completing board-approved courses that compact the curriculum

Compacted courses are available in Mathematics, Science, and English Language Arts.

AVID

Advancement via Individual Determination (AVID) is an academic elective course that prepares students for college readiness and success. Scheduled during the regular school day as a year-long course, AVID strengthens academic skills and build strategies for post-secondary success. Students engage in rigorous curriculum while being provided supports with writing and research skills, organization, and study skills along with experiencing a college-going culture. Additionally, the AVID class provides access to information about colleges and universities through college field trips, guest speakers, tutors, college exam practice and testing, scholarship information and opportunities, and college admission information.

CAREER AND TECHNICAL EDUCATION (CTE)

Middle school CTE elective courses take on a more hands-on approach to career exploration and skill development through problem-solving, technology applications, and STEM-embedded curriculum. These introductory courses help students explore various careers and start developing their basic college and career skill sets, which further helps them identify the career field(s) that interest them. Many career counseling components of the mandated House Bill 18 are embedded within these CTE middle school courses. Additionally, some of the courses are also offered for high school credit. By starting these introductory courses in middle school, students can then get a jump start on their careers by selecting their high school CTE career pathway, further preparing them to be college and career ready.

DYSLEXIA & RELATED DISORDERS

Students identified by the Dyslexia Services Department are eligible for certain courses and other support services. Questions or concerns should be brought to the attention of the diagnostician, school counselor, or principal.

ENGLISH AS A SECOND LANGUAGE (ESL)

FWISD offers numerous ESL courses and support services. Placement and eligibility for ESL services and courses is determined by a home language survey, referral to the Language Assessment Center for evaluation, and LPAC Committee recommendations.

HIGH SCHOOL COURSES AVAILABLE AT MIDDLE SCHOOL

Middle school students may take high school courses in middle school provided the student successfully completes prerequisites. Middle school students who are enrolled in any course for which there is a corresponding EOC exam will be required to take the EOC exam for the high school course while in middle school. Middle school students who are enrolled in any high school course in middle school for which there is not a corresponding EOC exam will be required to take the corresponding grade level assessment.

Students earn credit towards high school graduation upon successful completion of the course. Beginning with students who will graduate in 2024, grades earned in high school courses taken in middle school might be used in the calculation of the student's high school GPA if the student does not take sufficient high school courses while in high school. Beginning with students who entered 6th grade in the 2018-2019 school year, grades earned in AP courses will be used in the calculation of a student's high school GPA. Please visit with your counselor for specific assessment requirements.

The following high school courses **may** be offered at **some middle schools** (high school credit earned upon completion). See the course descriptions to identify any prerequisites needed to enroll in the courses and requirements needed to earn high school credit.

▲ Honors Geometry A/B

→ Honors Biology A/B

A Honors Integrated Physics and Chemistry A Special Topics in Social Studies: Geography Themes & Perspectives A/B
A Spanish I A/B A Spanish II A/B A Honors Spanish III A/B A Honors Spanish IV A/B

▲Honors Algebra I A/B

SPECIAL EDUCATION AND SECTION 504

▲Honors English I A/B

Special Education offers specially designed instruction and a full continuum of services to meet a variety of student needs. Programs range from support in general education classrooms to fully self-contained learning environments. A student's graduation plan, developed by the ARD/IEP Committee, determines how the student will meet credit and curriculum requirements of the state and district for graduation.

GOLD SEAL PROGRAMS OF CHOICE

The District provides unique learning experiences through *Schools of Choice* and *Programs of Choice*. Schools of Choice largely serve students who desire a non-traditional approach to the learning process. Schools of Choice are stand-alone schools that provide a unique learning opportunity for students. Programs of Choice are offered at schools across the district. Students receive a full range of learning experiences along with a more intensive curriculum in specialized fields. All interested applicants must apply for a School of Choice or Program of Choice. Selection is based on a lottery process, with priority given to certain categories of students. Applications are available beginning in November with a December deadline. For additional information regarding programs offered at the high school level, please visit the Gold Seal page at www.fwisd.org/choice or contact the Post-Secondary Specialist representing the school. Please contact the principal for information regarding the elementary or middle school programs.

WORLD LANGUAGES

To meet the needs of an ever-growing global economy, FWISD offers students the opportunity to study multiple languages. For Native Spanish Speakers, there are several opportunities to earn high school credit and, in some cases, even qualify for college credit while in middle school. Prior to enrollment, students are tested via a national world language placement test and enrolled in appropriate courses.

MIDDLE SCHOOL REQUIREMENTS

Course/Grade	6th	7th	8th	Total
English Language Arts & Reading (ELAR)	1	1	1	3
Mathematics (Math)	1	1	1	3
Science (Sci)	1	1	1	3
Social Studies (SS)	1	1	1	3
Physical Education (PE)	0.5	0.5	0.5	1.5
Health Education (H)	0.5			0.5
Moving to Wellness is a two semester course required by all 6 <i>PE requirements</i> .	th grade	rs that <i>ful</i>	fills both I	Health and
Electives				
Required Fine Arts (FA) art, band, choir, dance, orchestra, or theatre arts	1			1
Students are encouraged to fulfill their FA course requiremen	t in 6th g	ırade.		ı
Additional Electives Locally developed electives, additional FA, competitive athletics	0.5	1-2	1-3	3

NOTE:

Students who enter as new immigrants in grades 7 and 8 require special course sequences. The Language Proficiency Assessment Committee (LPAC) chairperson for each campus will provide information about the special courses and course sequences.

Students will have varying opportunties to experience a variety of electives during middle school. Not all campuses offer the same courses or schedules, so the number and variety of electives will differ by location.

Students may take a locally developed elective, not to exceed one semester, during Grade 7 or Grade 8 or a total of 1.5 semesters in grades 6-8.

MIDDLE SCHOOL GRADE PROMOTION

The Texas Education Code states that students will promote if they demonstrate subject matter knowledge of the course or grade level. Students must have an overall average of 70 on a scale of 100 for all subject areas. Students must have a grade of 70 or above in three of the following areas: language arts, mathematics, science, and social studies, in order to promote; as well as pass specified End of Course Test/ STARR. See Policies EIE (LEGAL) and EIE (LOCAL) for additional information.

MIDDLE SCHOOL ATTENDANCE REQUIREMENTS

Students must be in attendance a minimum of 90% of the days the class is offered. Students not in attendance the required number of days will not be given a final grade in the class. See Board Policy FEC (LEGAL) and FEC (LOCAL) for additional information.

MIDDLE SCHOOL ASSESSMENTS

MIDDLE SCHOOL TESTING REQUIREMENTS:

In addition to the middle school graduation course requirements, the state has mandated testing requirements.

Fitness Assessment

The Texas Education Code (TEC) §38.101 states that a school district must annually assess the physical fitness of students enrolled in grade 3-12 in a course that satisfies the curriculum requirements for physical education under TEC §28.002 (a)(2)(C). Students at the middle school level enrolled in a Texas Essential Knowledge and Skills (TEKS) based course for physical education, or any student in a substitution for physical education must be assessed. The assessment instrument is the Fitnessgram which evaluates body composition (Body Mass Index), aerobic capacity (one mile run or pacer test), muscular strength and endurance (curl-ups, pull-ups, flexed arm hang), and flexibility (shoulder stretch).

Texas English Language Proficiency Assessment System (TELPAS)

TELPAS requires teachers of English learners (ELs) to rate writing collections for these students according to indicators set by the state for English language in Grades K – 12. Based on state law passed in 1999 and new State Board of Education rules, all students in grades 2 – 12 who are identified as an English learner will take the TELPAS assessment in listening, speaking, reading, and writing. This includes ELs whose parents have denied the program. EL students served through special education will also participate unless their Admission, Review, and Dismissal (ARD) committee exempts them on the basis that their disability prevents appropriate measurement in one or more domains. English learners will participate until they meet the English Proficiency exit criteria. Students served by special education may be eligible for assessment using the TELPAS Alternate assessment.

STAAR Assessment Program

The State of Texas Assessments of Academic Readiness (STAAR) is designed to determine each individual student's developmental progress in learning the content and skills required in core subject areas.

The following grades and subjects will be tested using the STAAR assessments in Grades 6-8.

6th Grade 7th Grade 8th Grade

Reading and Math Reading, Writing, and Math Reading, Math, Science, and Social Studies

Students will be administered the STAAR assessment that align to the level of TEKS instruction they are receiving, regardless of their enrolled grade level. For example, a 7th grade student enrolled in a Grade 8 mathematics course will take the Grade 8 STAAR examination.

High School STAAR End of Course (EOC) in Middle School

The following high school courses require a STAAR EOC exam. If a student takes the course while in middle school, he/she will also be required to take the corresponding EOC for that course.

English Language Arts	<u>Mathematics</u>	<u>Science</u>	Social Studies
English I and English II	Algebra I	Biology	US History

OPTIONAL MIDDLE SCHOOL TESTING

Credit by Examination

A Credit by Examination (CBE) is an exam a student can choose to take to earn credit for a course in which the student has not received instruction. District-wide exams are administered multiple times per year. The student can also take a CBE to satisfy a prerequisite for a course. The CBE must be taken and passed prior to the beginning of the school year. There may be a fee for the exam. See the school counselor for more information.

FORT WORTH ISD FOUNDATION GRADUATION PLANS

Every student in a Texas public school who entered grade 9 in the 2014–15 school year and thereafter will graduate under the "foundation graduation program." Within the foundation graduation program are "endorsements," which are paths of interest that include Science, Technology, Engineering, and Mathematics (STEM); Business and Industry; Public Services; Arts and Humanities; and Multidisciplinary Studies. The foundation graduation program also allows for a "distinguished level of achievement," which reflects the completion of at least one endorsement and Algebra II as one of the required advanced mathematics credits. Students can also earn performance acknowledgement by satisfying certain criteria. The criteria for earning these performance acknowledgments are prescribed by state rules, and the school counselor can provide more information about these acknowledgments.

Fort Worth ISD offers three (3) graduation plans:

Distinguished Level of Achievement (DLA) - 26 credits (Recommended for all students)

To earn the DLA:

- ◆ You are required to take at least four courses (4 credits) in a sequence specific to at least one **Endorsement.**
- ◆ You are required to take Algebra II.
- ◆ You may also earn Performance Acknowledgements.

The DLA makes you a more competitive applicant at the most selective colleges and universities.

The DLA positions you to be among those **first in** line for a Texas Grant and other financial aid options.

The DLA prepares you better for coursework at community/technical colleges or universities.

The DLA develops a strong foundation to successfully complete an industry workforce credential or college degree.

2. Foundation High School Program + Endorsements - 26 credits

To earn the Foundation Degree PLUS Endorsements:

- You are required to take at least four courses (4 credits) in a sequence specific to at least one Endorsement.
- ◆ You may also earn Performance Acknowledgements.
- 3. Foundation High School Program 22 credits (Only available after the completion of sophomore year)

To earn the basic Foundation Degree:

- ◆ You must have selected this option only after completing your sophomore year.
- ◆ You may also earn Performance Acknowledgements.

State law and rules prohibit a student from graduating solely under the foundation graduation program without an endorsement unless, after the student's sophomore year, the student and student's parent are advised of the specific benefits of graduating with an endorsement and submit written permission to the school counselor for the student to graduate without an endorsement. A student who anticipates graduating under the foundation graduation program without an endorsement and who wishes to attend a four-year university or college after graduation must carefully consider whether this will satisfy the admission requirements of the student's desired college or university.

Endorsements are made up of four courses or four or more credits taken in a coherent sequence providing advanced or more in-depth knowledge and skills in a curriculum area. Middle school students should explore career information related to the endorsement areas listed below so they may begin to think about what areas they will want to take more in-depth coursework during their educational career in high school.











Note: High school courses needed to satisfy an endorsement may also be used to satisfy foundation named course subject requirements. Students may enroll in courses under more than one endorsement before the student's junior year. Endorsements earned by a student will be noted on the student's transcript.

Performance Acknowledgements are to be noted on the student's transcript and diploma where a student has accomplished outstanding performance in areas such as Dual Credit, Bilingualism and Biliteracy, AP or IB exams, PSAT, ACT-Aspire, SAT or ACT testing, or Certifications and Licensures.

REQUIRED COURSES FOR EACH GRADUATION PLAN

	Foundation Program	Foundation + Endorsements	Distinguished Level of
	22 Credits	26 Credits	Achievement (Recommended for All students)
			26 Credits
ELA 4 Credits	 English I English II English III One advanced English course 	English I English II English III One advanced English course	English I English II English III One advanced English course
MATH 3 – 4 Credits	Algebra IGeometryAdditional math course	 Algebra I Geometry Additional math course Additional math course toward Endorsement 	 Algebra I Geometry Algebra II * Additional math course toward Endorsement
SCIENCE 3 – 4 Credits	BiologyIPC or Chemistry or PhysicsAdditional science course	 Biology IPC or Chemistry or Physics Additional science course Additional science course toward Endorsement 	 Biology IPC or Chemistry or Physics Additional science course Additional science course toward Endorsement
SOC STUD 4 Credits	World/Human GeographyWorld HistoryUS HistoryGovernment & Economics	World/Human GeographyWorld HistoryUS HistoryGovernment & Economics	World/Human GeographyWorld HistoryUS HistoryGovernment & Economics
NON-CORE 8 – 10 Credits	 2 credits, World Language *** 1 credit, Physical Education ** 1 credit, Fine Arts 0.5 credit, Health 0.5 credit, Speech 3 credits, Electives 	 2 credits, World Language *** 1 credit, Physical Education ** 1 credit, Fine Arts 0.5 credit, Health 0.5 credit, Speech 5 credits, Electives 	 2 credits, World Language *** 1 credit, Physical Education ** 1 credit, Fine Arts 0.5 credit, Health 0.5 credit, Speech 5 credits, Electives

Available Endorsements ****

Science, Technology, Engineering, and Mathematics
Business and Industry
Public Services
Arts and Humanities
Multidisciplinary Studies

^{*} In order to obtain the distinguished level of achievement under the foundation graduation program, which will be denoted on a student's transcript and is a requirement to be considered for automatic admission purposes to a Texas four-year college or university, a student must complete an endorsement and take Algebra II as one of the 4 mathematics credits.

^{**} A student who is unable to participate in physical activity due to a disability or illness may be able to substitute a course in English language arts, mathematics, science, social studies, or another locally determined credit-bearing course for the required credit of physical education. This determination will be made by the student's ARD committee, Section 504 committee, or other campus committee, as applicable.

^{***} Students are required to earn two credits in the same language other than English to graduate. Any student may substitute approved computer-programming languages for these credits. In limited circumstances, a student may be able to substitute this requirement with other courses, as determined by a district committee authorized by law to make these decisions for the student.

^{****} A student must specify upon entering grade 9 the endorsement he or she wishes to pursue.

CAREER FOCUSES AND INDUSTRY ENDORSEMENTS

Did you know that there are thousands of different careers in the United States? To help organize the many various types of fields, the U. S. Department of Labor has organized these areas into 14 career areas. Industries share certain similar work skills that can be applied throughout multiple industries. In FWISD, career focuses link what students learn in school with the knowledge and skills they need to be college and career ready by high school graduation.

To help you explore your options, these careers are organized into career clusters according to the types of jobs within your area of interest. In Fort Worth ISD, Career and Technical Education (CTE) offers high school courses in a variety of career clusters to help you learn about the people and different types of work done in each cluster, and to acquire the knowledge and skills needed for the jobs within each cluster. In middle school, you take CTE courses that will help you explore these different areas. Exploring the various careers will help you decide what program and courses you would like to take in high school. Before entering high school, all students will develop a Progression Plan. The Progression Plan serves as a guide, listing courses within the program you choose, to ensure that you stay on track to reach your college and career goals.

Think of a career focus as being like a college major. Choosing a career focus will help you acquire the knowledge and skills you'll need to enter your chosen career. It will allow you to follow a seamless course of study from high school into college or other postsecondary education or training. The electives you choose can complement your core academic classes to prepare you for the challenges of the real world of work.

Fort Worth ISD Career and Technical Education (CTE) offers many different focuses within the career areas for students to choose from. Each career focus has a coherent sequence of courses throughout high school that can lead to an industry endorsement on the student's high school diploma. Each career focus begins with foundation courses that allow students to explore careers within the focus and to learn basic concepts and skills within those careers. As students move forward within the career focus, courses become more technical and provide students with more advanced knowledge and skills in preparation for postsecondary training for jobs within the student's chosen career field and/or preparation for postsecondary education.

Many career focuses will lead into a capstone experience junior or senior year, that allows students to graduate with a performance acknowledgement on their diploma. These experiences include earning dual credit, a level I or II college certificate, an industry-based certificate, a work-based learning experience, and/or a paid internship opportunity. A CTE Capstone Experience will help students build industry relationships and prepare for the real world which will in turn help students become more employable in high-need, high-wage jobs. Additionally, students use this opportunity to find a job that could help pay for college or post-secondary education.

GRADUATION ENDORSEMENTS AVAILABLE

Business and Industry Endorsement

Agriculture, Food & Natural Resources careers focus on the production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.

Architecture & Construction careers focus on designing, planning, managing, building and maintaining the built environment.

Arts, A/V Technology & Communications careers focus-on designing, producing, exhibiting, performing, writing, and publishing multimedia content. These focuses include visual and performing arts, design, journalism, and entertainment services.

Business, Marketing & Finance careers focus on planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Also focuses on planning and related services for financial and investment planning, banking, insurance, and business financial management.

Hospitality & Tourism careers focus on preparing individuals for employment in careers that encompass the management, marketing and operations of restaurants, food/ beverage services, lodging, attractions, recreation events and travel related services.

Information Technology careers focus on building linkages in IT occupations for entry level, technical, and professional careers related to the design, development, support and management of hardware, software, and multimedia and systems integration services.

Manufacturing careers focus on planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering.

Transportation, Distribution & Logistics careers focus on planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.

Public Services Endorsement

Education & Training careers focus on planning, managing and providing education and training services, and related learning support services such as administrative support, and professional support services.

Health Science Technology careers focus on planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.

Human Services careers focus on preparing individuals for employment in careers that relate to families and human needs such as counseling and mental health services, family and community services, personal care, and consumer services. Cosmetology is one specific career that is covered under human services.

Law and Public Service careers focus on preparing individuals for employment in careers in correction services, emergency and fire management services, law enforcement, legal services, security and protective services. Also prepares individuals for employment in careers that are related to Foreign Service, national security, governance, planning, public management and administration, and regulation.

STEM Endorsement

Science, Technology, Engineering & Mathematics (STEM) careers focus on planning, managing, and providing scientific research and professional and technical services (e.g. physical science, social science, engineering) including laboratory and testing services, and research and development services.

Further information regarding endorsements can be found on the Texas Education Agency site <u>CTE Programs of Study</u> <u>Alignment to Endorsements</u> on the tea.texas.gov site.

Websites for further college research:

www.collegeforallexams.com www.collegeboard.org www.achievetexas.org www.act.org
www.eligibilitycenter.org www.ncaa.org www.fafsa.ed.gov gentx.org

High School Diploma Program and College Scholarships

Informed decisions regarding the development of a student academic portfolio towards a graduation program and successful completion of coursework will assist students in qualifying for college scholarships. The Foundation High School Graduation Program completed with the required endorsements may qualify a student for a variety of academic and athletic scholarships at colleges and universities. Additional information is available at the websites mentioned above.

National Collegiate Athletic Association (NCAA) eligibility standards specify core courses that students must successfully complete. Each individual high school has a list of the courses that qualify for the Division I (16 Core-Course Rule) and Division II (14 Core-Course Rule), called the 48 H list. Talk with your counselor or find your school list on the NCAA website. High school classes taken in Grade 8 may also qualify to count as a core course. Only NCAA core courses are used in the calculation of the student's grade point average for NCAA eligibility, SAT or ACT test scores are also required.

Programs of Choice and Preparatory Courses

* For all questions regarding Programs and Schools of Choice, please visit the Gold Seal page at fwisd.org/choice.

AVID AB (Advancement Via Individual Determination)	0261A/B (6 th), 0269A/B (7 th) or 0270A/B (8 th)		
The AVID elective courses introduce students to the AVID philosophy. Students progress from one grade level to the next and develop awareness of the values accompanying academic goals and success. The courses focus on building self-confidence and communication skills in working with peers and adults. Students are exposed to reading strategies and, as they progress from one grade level to the next, students broaden their writing practice. Students transition from active learners to leaders. They will expand their knowledge of note-taking, in relation to studying and test preparation. Students will be exposed to different field trips, guest speakers, and research to increase their knowledge of college and career options.	82900XXX (6 th), 85000001 (7 th), or 85000002 (8 th)		
Instructional Material: Materials provided through contract with AVID Center Prerequisites: Application to and Acceptance into the AVID Program What's Next? Next grade level of AVID courses	Grade level: 6-8 Credit(s): Local Credit Only		
Medical Science: Dissections T, Gr 7 or 8 Medical Science: Forensics T, Gr 7 or 8 Medical Science: Genetics T, Gr 7 or 8	0149 T or 0152 T 0150 T or 0153 T 0151 T or 0154 T		
This course is divided into three semester long electives, which offers an introduction into the basic anatomy and physiology of the human body, human health needs, examining interaction of body systems, careers in medical science, and public health issues. Students will gain experience in learning medical terminology and health care skills. Knowledge of body systems is required for this course. This course will prepare students for the health occupation programs offered at North Side High School and Trimble Tech High School.	85000033 or 85000029 85000034 or 85000035 85000028 or 85000036		
Instructional Material: Contact Campus Principal Prerequisites: Completion of the 7th grade Medical Science is not required for 8th grade Medical Science, but is preferred; student interest What's Next? N/A	Grade level: 7-8 Credit(s): Local Credit Only		

English Language Arts

English Language Arts Recommended Course Sequence and Testing Guide

	Tradition	nal	Honors		Advanced Placement (AP) / Dual Credit (DC) / IB	
6th	Gr 6 ELAR: 0041	STAAR Gr 6	Honors Gr 6 ELAR: 0015	STAAR Gr 6	Honors Gr 6 ELAR: 0015	STAAR Gr 6
7th	Gr 7 ELAR: 0042	STAAR Gr 7	Honors Gr 7 ELAR: 0019	STAAR Gr 7	Honors Gr 7 ELAR: 0019	STAAR Gr 7
8th	Gr 8 ELAR: 0043	STAAR Gr 8	Honors Gr 8 ELAR: 0025	STAAR Gr 8	Honors English I: 3090	Eng I EOC
9th	English I: 3011	Eng I EOC	Honors English I: 3090	Eng I EOC	Honors English II: 3092	Eng II EOC PSAT
10th	English II: 3013	Eng II EOC	Honors English II: 3092	Eng II EOC PSAT	Honors English III: 3094 Advanced ELAR	Exams vary by course
11th	English III: 3015	PSAT SAT ACT	Honors English III: 3094 AP/DC/IB ELAR Elective or Advanced ELAR	Exams vary by course	OnRamps English (may only take once for Eng III or Eng IV – 1 credit) AP/DC/IB ELAR Elective or Advanced ELAR	Exams vary by course
12th	English IV: 3017 College Preparatory English: 3131 (Integrated Reading & Writing)	PSAT SAT ACT TSI	OnRamps English (may only take once for Eng III or Eng IV – 1 credit) AP/DC/IB ELAR Elective or Advanced ELAR	Exams vary by course	AP/DC/IB ELAR Elective OnRamps English (may only take once for Eng III or Eng IV – 1 credit)	Exams vary by course

Gr 6 ELAR	0041 A/B
Sheltered Gr 6 ELAR	0084 A/B
Sheltered Gr 6 ELAR - NP	0064 A/B
Students will engage in activities that build on their prior knowledge and skills in order to strengthen and	02800000
integrate their reading, writing, research, listening, speaking, oral, and written language skills.	
<u>Instructional Material:</u> 0600 – Pearson's myPerspective, Grade 6 (Texas Edition), Grade 6 Classroom Library (200	Grade level: 6
diverse titles)	Credit(s): NA
<u>Prerequisites:</u> None	
What's Next? Gr 7 ELAR (or Honors)	
Students will take STAAR Gr 6 Reading.	
Teachers teaching EL students must be English and ESL certified.	
Gr 6 Enhanced ELAR	00331 A/B
Sheltered Gr 6 Enhanced ELAR	00330 A/B
(Humanities)	
This Enhanced course follows the 6th grade ELAR and 6th grade Social Studies TEKS while providing an	02660060
enhanced curriculum. This course is an interdisciplinary study where students will explore the dynamic	
relationship between humans and the institutions common to world societies. Emphasis is placed using	
primary, secondary, and literary sources to examine the connectedness and diversity of the human experience	
through the exploration of the people, places, and ideas that highlight the geographic, religious, political,	
social, educational, economic, and scientific spheres of world societies.	
<u>Instructional Material:</u> Contact content director for approved instructional materials.	Grade level: 6
<u>Prerequisites:</u> Content Director approval needed; concurrent enrollment in Gr 6 Enhanced Social Studies	Credit(s): NA
What's Next? Grade 7 Enhanced ELAR	
Gr 6 ELAR Honors	0015 A/B
Sheltered Gr 6 ELAR Honors	0087 A/B
As required by the state, this course goes beyond the TEKS in depth and complexity. It is vertically aligned to	02800000
the Advanced Placement courses of English Language and Literature and SAT skills; and includes enrichment	

opportunities such as research, projects, and independent study.

<u>Instructional Material:</u> 0600 – Pearson's myPerspective, Grade 6 (Texas Edition), Grade 6 Classroom Library (200 diverse titles)	Grade level: 6 Credit(s): NA
<u>Prerequisites:</u> FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior	
learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local	
norms) on any state or national exam of reading and/or writing.	
What's Next? Gr 7 ELAR Honors	
Students will take STAAR Gr 6 Reading.	
Course taught by a locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute	
for the course. Teachers teaching EL students must be English and ESL certified.	
Gr 7 ELAR	0042 A/B
Sheltered Gr 7 ELAR	0085 A/B
Sheltered Gr 7 ELAR - NP	0065 A/B
Students will engage in activities that build on their prior knowledge and skills in order to strengthen and	03200540
ntegrate their reading, writing, research, listening, speaking, and oral and written language skills.	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse	Grade level: 7
itles)	Credit(s): NA
Prerequisites: Gr 6 ELAR	
<u>What's Next?</u> Gr 8 ELAR (or Honors) or Honors English I Students will take STAAR Gr 7 Reading and STAAR GR 7 Writing.	
Feachers teaching EL students must be English and ESL certified.	
Gr 7 Enhanced ELAR	00336 A/B
Sheltered Gr 7 Enhanced ELAR	00333 A/B
Humanities)	-
This Enhanced course follows the 7th grade ELAR and 7th grade Social Studies TEKS while providing an enhanced	03343000
curriculum. This course is an interdisciplinary study where students will explore the dynamic relationship between	
numans and the institutions of Texas history from 1519 to present day. Emphasis is placed on using primary,	
secondary, and literary sources that examine the human experience with particular attention to issues of race,	
class, and gender as they encounter the geographic, religious, political, social, educational, economic, and	
scientific forces of the time period. <u>nstructional Material:</u> Contact content director for approved instructional materials.	Grade level: 7
Prerequisites: Content Director approval needed; concurrent enrollment in Gr 7 Enhanced Social Studies	Credit(s): NA
<u>What's Next?</u> Grade 8 Enhanced ELAR	
Gr 7 ELAR Honors	0019 A/B
Sheltered Gr 7 ELAR Honors	00857 A/B
As required by the state, this course goes beyond the TEKS in depth and complexity. It is vertically aligned to the	03200540
Advanced Placement courses of English Language and Literature and SAT skills; and includes enrichment opportunities such as research, projects, and independent study.	
pportunites such as research, projects, and independent study.	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse	Grade level: 7
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles)	Grade level: 7 Credit(s): NA
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles) Additional resources available through required attendance at least 1 AP or LTF summer institute.	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Perequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite equirements that would limit this course's availability to a student with such a request. Prior learning to consider	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite equirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing.	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse ritles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? Gr 8 ELAR Honors or Honors English I	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher,	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse itles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite equirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course.	
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse litles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course.	Credit(s): NA
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse litles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. Mhat's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Feachers teaching EL students must be English and ESL certified. Gr 8 ELAR	Credit(s): NA 0043 A/B
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse litles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Feachers teaching EL students must be English and ESL certified. Gr 8 ELAR Sheltered Gr 8 ELAR	O043 A/B 0086 A/B
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse litles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Teachers teaching EL students must be English and ESL certified. Gr 8 ELAR Sheltered Gr 8 ELAR Sheltered Gr 8 ELAR - NP	O043 A/B O086 A/B O066 A/B
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse litles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. Mhat's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Teachers teaching EL students must be English and ESL certified. Gr 8 ELAR Sheltered Gr 8 ELAR Sheltered Gr 8 ELAR - NP Students will engage in activities that build on their prior knowledge and skills in order to strengthen and	O043 A/B 0086 A/B
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse ritles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. Mhat's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Teachers teaching EL students must be English and ESL certified. Gr 8 ELAR Sheltered Gr 8 ELAR Sheltered Gr 8 ELAR - NP Students will engage in activities that build on their prior knowledge and skills in order to strengthen and integrate their reading, writing, research, listening, speaking, and oral and written language skills.	O043 A/B O086 A/B O066 A/B
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse litles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Teachers teaching EL students must be English and ESL certified. Gr 8 ELAR Sheltered Gr 8 ELAR Sheltered Gr 8 ELAR - NP	O043 A/B O086 A/B O086 A/B O3200550
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse ritles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. Mhat's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Teachers teaching EL students must be English and ESL certified. Gr 8 ELAR Sheltered Gr 8 ELAR Sheltered Gr 8 ELAR - NP Students will engage in activities that build on their prior knowledge and skills in order to strengthen and integrate their reading, writing, research, listening, speaking, and oral and written language skills. Instructional Material: 0800 – Pearson's myPerspective, Grade 8 (Texas Edition), Grade 6 Classroom Library (200)	O043 A/B O086 A/B O3200550 Grade level: 8
nstructional Material: Pearson's myPerspective, Grade 7 (Texas Edition), Grade 6 Classroom Library (200 diverse ritles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Pererequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. Mhat's Next? Gr 8 ELAR Honors or Honors English I Students will take STAAR Gr 7 Reading and STAAR Gr 7 Writing. Course taught by locally certified gifted teacher, that has attended at least one AP or LTF Summer Institute for the course. Feachers teaching EL students must be English and ESL certified. Gr 8 ELAR Sheltered Gr 8 ELAR Sheltered Gr 8 ELAR - NP Students will engage in activities that build on their prior knowledge and skills in order to strengthen and integrate their reading, writing, research, listening, speaking, and oral and written language skills. Instructional Material: 0800 – Pearson's myPerspective, Grade 8 (Texas Edition), Grade 6 Classroom Library (200 diverse titles)	O043 A/B O086 A/B O3200550 Grade level: 8

Gr 8 Enhanced ELAR Sheltered Gr 8 Enhanced ELAR (Humanities)	00043 A/B TBD 00086 A/B TBD
This Enhanced course follows the 8th grade ELAR and 8th grade Social Studies TEKS while providing an enhanced curriculum. This course is an interdisciplinary study where students will explore the dynamic relationship between humans and the institutions of U.S. history from 1607 to 1877. Emphasis is placed on using primary, secondary, and literary sources that examine the human experience with particular attention to issues of race, class, and gender as they encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time period.	03200550
Instructional Material: Contact content director for approved instructional materials. Prerequisites: Content Director approval needed; concurrent enrollment in Gr 8 Enhanced Social Studies What's Next? English I or II; Honors English I or II	Grade level: 8 Credit(s): NA
Gr 8 ELAR Honors	0025 A/B
Sheltered Gr 8 ELAR Honors	00868 A/B
As required by the state, this course goes beyond the TEKS in depth and complexity. It is vertically aligned to the Advanced Placement courses of English Language and Literature and SAT skills; and includes enrichment opportunities such as research, projects, and independent study.	03200550
Instructional Material: 0800 – Pearson's myPerspective, Grade 8 (Texas Edition), Grade 6 Classroom Library (200 diverse titles) Additional resources available through required attendance at least 1 AP or LTF summer institute. Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? English I Honors Students will take STAAR Gr 8 Reading. Course taught by locally certified gifted teacher that has attended at least one AP or LTF Summer Institute for the course.	Grade level: 8 Credit(s): NA
Feachers teaching EL students must be English and ESL certified. Honors English I	3090 A/B
Sheltered Honors English I	3089 A/B
As required by the state, this course goes beyond the TEKS in depth and complexity and is a high school level course of study. It is vertically aligned to the Advanced Placement courses of English Language and Literature and SAT skills; and includes enrichment opportunities such as research, projects, and independent study.	03220100
Instructional Material: 1019 – Holt McDougal Language of Literature Texas, Grade 9, Holt McDougal, a division of Houghton Mifflin Harcourt Publishing Company, ISBN: 9780547115788 Prerequisites: FWISD is an inclusive district in that any stakeholder (teacher, student, parent, etc.) can request access to our most advanced courses and have at least a provisional placement issued. There are no prerequisite requirements that would limit this course's availability to a student with such a request. Prior learning to consider in placement: previous Honors course; top 25% - 40% achievement data (using local norms) on any state or national exam of reading and/or writing. What's Next? English II (or Honors) HIGH SCHOOL CREDIT AVAILABLE Students will take the English I EOC. Course taught by locally certified gifted teacher that has attended at least one AP or LTF Summer Institute for the course.	Grade level: 8 Credit(s): 1
Teachers teaching EL students must be English and ESL certified.	0107 A /D
Spanish Language Arts & Reading	0107 A/B 03210520
This course reflects language arts standards that are authentic to the Spanish language and to Spanish literacy. This course will develop in the student's vocabulary and language skills needed to function on a totally biliterate and bilingual level and continue to develop cognitive skills and metacognitive processes already begun in elementary programs. This course provides instruction to develop essential vocabulary and language skills based upon Spanish Language Arts TEKS.	

Reading

	0280 A/B
This course focuses on improved reading comprehension strategies, which emphasizes focused, skill-building	02810000
nstruction. Students will engage in activities that build on their prior knowledge and skills in order to strengthen	
and integrate their reading, writing, listening, speaking, and oral and written language skills.	
nstructional Material: Goudvis & Harvey's Reading Comprehension Toolkit, classroom, and campus library. For	Grade level: 6
nstructional material(s) that are not state adopted, contact Literacy Director	Credit(s): NA
Prerequisites: N/A	
<u>Nhat's Next?</u> Sheltered Reading, Grade 7 AB	
eachers teaching EL students must be ESL certified.	
^{5th} Grade Structured Literacy AB	0298 A/B
^{5th} Grade Sheltered Structured Literacy AB	0299 A/B
ncludes targeted intervention strategies. This course focuses on building foundational reading skills to improve	02810000
eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts,	
ocabulary, reading fluency, and comprehension.	
NOTE: These courses are <u>not</u> stand-alone literacy courses and are <u>not</u> designed to replace the regular	
teracy course. Courses can only be used for double blocking purposes.	
nstructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by	Grade level: 6
leinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension	Credit(s): NA
oolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director.	
<u>Prerequisites:</u> Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon	
esults of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who	
re EL. (LPAC confirmation required.)	
Vhat's Next? N/A	
eachers teaching EL students must be ESL certified.	
^{rth} Grade Sheltered Reading AB	0283 A/B
his course focuses on reading comprehension strategies, which emphasizes focused, skill building instruction.	03273440
students will engage in activities that build on their prior knowledge and skills in order to strengthen and	
ntegrate their reading, writing, listening, speaking, and oral and written language skills.	
nstructional Material: For instructional material(s) that are not state adopted, contact Literacy Director.	Grade level: 7
Prerequisites: None	Credit(s): NA
<u>What's Next?</u> Sheltered Reading, Grade 8 AB	
eachers teaching EL students must be ESL certified.	0000 1 /D
th Grade Structured Literacy AB	0260 A/B
	0262 A/B
ncludes targeted intervention strategies. This course focuses on building foundational reading skills to improve	03273420
ncludes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts,	03273420
ncludes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension.	03273420
ncludes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular	03273420
The Grade Sheltered Structured Literacy AB includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, rocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes.	
ncludes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by	Grade level: 7
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve deading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by the designed and Lessons for the Comprehension of the Comprehension Intervention: Small-Group Lessons for the Comprehension	
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, recability, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by Heinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director.	Grade level: 7
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve deading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular interacy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by the Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. The rerequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon	Grade level: 7
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, recabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by Heinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Pererequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon esults of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who	Grade level: 7
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, rocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by Heinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Pererequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon esults of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who are EL. (LPAC confirmation required.)	Grade level: 7
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by deinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Interequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon esults of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who are EL. (LPAC confirmation required.) What's Next? N/A	Grade level: 7
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. IJOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular teracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by deinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Interequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon esults of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who are EL. (LPAC confirmation required.) What's Next? N/A eachers teaching EL students must be ESL certified.	Grade level: 7 Credit(s): NA
Includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, rocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by Heinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Pererequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon esults of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who are EL. (LPAC confirmation required.) What's Next? N/A Feachers teaching EL students must be ESL certified. Sth Grade Sheltered Reading AB	Grade level: 7 Credit(s): NA
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. INOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular interacy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by deinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Tererequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon results of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who are EL. (LPAC confirmation required.) What's Next? N/A reachers teaching EL students must be ESL certified. Sth Grade Sheltered Reading AB This course focuses on improved reading comprehension strategies, which emphasizes focused, skill building	Grade level: 7 Credit(s): NA
Includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. INOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular iteracy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by deinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Terequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon results of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who re EL. (LPAC confirmation required.) What's Next? N/A Teachers teaching EL students must be ESL certified. Sth Grade Sheltered Reading AB This course focuses on improved reading comprehension strategies, which emphasizes focused, skill building instruction. Students will engage in activities that build on their prior knowledge and skills in order to strengthen	Grade level: 7 Credit(s): NA
Includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, ocabulary, reading fluency, and comprehension. INOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular interacy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by deinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Interequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon results of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who are EL. (LPAC confirmation required.) What's Next? N/A Teachers teaching EL students must be ESL certified. Sth Grade Sheltered Reading AB This course focuses on improved reading comprehension strategies, which emphasizes focused, skill building instruction. Students will engage in activities that build on their prior knowledge and skills in order to strengthen and integrate their reading, writing, listening, speaking, and oral and written language skills.	Grade level: 7 Credit(s): NA 0288 A/B 03273450
includes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, rocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular literacy course. Courses can only be used for double blocking purposes. Instructional Material: The Comprehension Toolkit: Language and Lessons for Active Literacy. Published by Heinemann, ISBN: 9780325005836. Comprehension Intervention: Small-Group Lessons for the Comprehension Toolkit. Published by Heinemann, ISBN: 9780325031484/ Contact Literacy Director. Pererequisites: Suggested for students who require Tier 2 RTI; or whose placement in the course is based upon esults of a standardized reading screening such as the STAAR assessment nearly meets state standards, or who are EL. (LPAC confirmation required.) What's Next? N/A Feachers teaching EL students must be ESL certified. BY Grade Sheltered Reading AB This course focuses on improved reading comprehension strategies, which emphasizes focused, skill building instruction. Students will engage in activities that build on their prior knowledge and skills in order to strengthen and integrate their reading, writing, listening, speaking, and oral and written language skills. Instructional Material: For instructional material(s) that are not state adopted, Contact Literacy Director.	Grade level: 7 Credit(s): NA 0288 A/B 03273450 Grade level: 8
ncludes targeted intervention strategies. This course focuses on building foundational reading skills to improve eading comprehension. Structured literacy explicitly teaches and emphasizes knowledge of words/word parts, rocabulary, reading fluency, and comprehension. NOTE: These courses are not stand-alone literacy courses and are not designed to replace the regular	Grade level: 7 Credit(s): NA 0288 A/B 03273450

6 th Grade Reading for Identified Dyslexic Students AB	
7 th Grade Reading for Identified Dyslexic Students AB 8 th Grade Reading for Identified Dyslexic Students AB	
Students will participate in a researched based Literacy Program including explicitly structured, multisensory,	03273440
sequential and cumulative lessons. These are aligned with components of instruction for students identified with	03273450
dyslexia as well as the TEKS. The recommended class size is no more than 6 students.	
Instructional Material: No state adopted instructional material(s); locally determined instructional material(s)	Grade level: 6-8
provided for identified dyslexic students by FWISD Dyslexia Services office.	Credit(s): NA
<u>Prerequisites:</u> Students must be identified with dyslexia through the FWISD Dyslexia Services office, and must be	
cleared to participate in this class by FWISD Dyslexia Services staff. Due to House Bill 5, careful consideration must	
be made to prevent pulling students from Career and Technical education courses leading to an endorsement.	
What's Next? N/A	
Recommended to take Reading 6A/B, 7A/B, 8A/B concurrently so class meets 1 period, 5 days each week	
(Teachers teaching this class must complete Dyslexia training provided by FWISD Dyslexia Services staff.)	
Teachers teaching EL students must be English and ESL certified.	

Mathematics

Mathematics Recommended Course Sequence and Testing Guide

	Traditional		Honors		Advanced Placement (AP)/Or Dual Credit (DC) / IB	_
6th	Gr 6 Math: 0200	STAAR Gr 6	Honors Gr 6 Math: 0204	STAAR Gr 6	Honors Gr 6 Accel Math: 0205	STAAR Gr 8
7th	Gr 7 Math: 0202	STAAR Gr 7	Honors Gr 7 Math: 0207	STAAR Gr 8	Honors Algebra I: 7055	Alg I EOC
8th	Gr 8 Math: 0203	STAAR Gr 8	Honors Algebra I: 7055	Alg I EOC	Honors Geometry: 7073	STAAR Gr 8
9th	Algebra I: 7051	Alg I EOC	Honors Geometry: 7073	PSAT	Honors Algebra II: 7057 or OnRamps College Alg: 7050	PSAT
10th	Geometry: 7071	PSAT	Honors Algebra II: 7057 or OnRamps College Alg: 7050	PSAT	Honors Precalculus: 7123 or OnRamps Precalculus: 7119	PSAT SAT, ACT TSI
11th	Algebra II: 7053	ACT SAT TSI	Honors Precalculus: 7123 or OnRamps Precalculus: 7119	ACT SAT TSI	AP/DC/OnRamps/IB Math Electives or Ind Study	SAT ACT TSI
12th	4th Math or CTE Equivalent	ACT SAT TSI	AP/DC/OnRamps/IB Math Electives or Ind Study	Exams vary by course	AP/DC/OnRamps/IB Math Electives or Ind Study	Exams vary by course

Gr 6 Mathematics	0200 A/B		
Sheltered Gr 6 Mathematics - NP			
Sheltered Gr 6 Mathematics	0193 A/B		
Provides instruction in concepts and skills associated with numbers, operations and computation, problem solving,	02820000		
measurement, geometry, algebra, probability, statistics, and graphing. Instruction focuses on problem-solving			
strategies, manipulatives, and the appropriate use of technology.			
Instructional Material: 0647 – Texas Mathematics Course 1, Grade 6, McGraw Hill Education, ISBN: 9780021359967			
Prerequisites: Gr 5 Mathematics	Grade level: 6		
What's Next? Gr 7 Mathematics	Credit(s): N/A		
Students will take STAAR Gr 6 Mathematics Assessment.			
All Newcomer Program teachers must be content and ESL certified.			
Gr 6 Mathematics Honors	0204 A/B		
Sheltered Gr 6 Mathematics Honors	0194 A/B		
Establishes the foundation for success in the Advanced Placement Mathematics curriculum. Includes all of the	02820000		
Grade 6 Mathematics objectives/TEKS and many of the Grade 7 Mathematics objectives/TEKS with both			
relationships between integers, exploring functions of graphs, investigating square and square roots, and writing			
and calculating simple equations and equalities from problem-solving situations. Instruction focuses on problem-			
solving strategies, hand-on activities, and using technology.			
Instructional Material: 0647, 0747 – Texas Mathematics Course 1-2, Grade 6-7, McGraw Hill Education,			
ISBN#9780021359967			
Prerequisites: Gr 5 Mathematics, Grade 5 Mathematics STAAR assessment scores and student interest	Grade level: 6		
What's Next? Gr 7 Mathematics Honors	Credit(s): N/A		
Students will take STAAR Gr 6 Mathematics Assessment.			

Gr 6 Honors Accelerated Mathematics	0205 A/B
Sheltered Gr 6 Honors Accelerated Mathematics	02056 A/B
Establishes the foundation for success in the Advanced Placement curriculum: Includes all the Grade 6, 7 and 8 objectives/TEKS, Mathematics objectives with both independent and guided extension in algebraic concepts, ordering rational numbers, and investigating relationships all forms of rational numbers, exploring functions of graphs, investigating irrational numbers, solving equations and inequalities, proportional and non-proportional relationships. Instruction will focus on objectives in the Texas College and Career Readiness Standards (CCRS). Instruction will focus on applying methods to examine and solve real-world problems as preparation for success in Algebra. Instruction focuses on problem-solving strategies, hands-on activities, and using technology. This course is not available at all campuses.	03103100
nstructional Material: 0647, 0747, 0847 – Texas Mathematics Course 1-3, Grade 6-8, McGraw Hill Education, ISBN:	
9780021359967	
<u>Prerequisites:</u> Gr 5 Mathematics, Grade 5 Mathematics STAAR Score, student interest, and teacher recommendation <u>Mhat's Next?</u> Honors Algebra I	Grade level: 6 Credit(s): N/A
Students will take STAAR Gr 8 Mathematics Assessment.	Credit(3). N/A
Gr 7 Mathematics	0202 A/B
Sheltered Gr 7 Mathematics - NP	0195 A/B
Sheltered Gr 7 Mathematics	0197 A/B
Provides instruction in concepts and skills associated with numbers, operations with fractions, rational numbers, exponents, problem solving, measurement, geometry, algebra, probability, statistics, and graphing. Instruction focuses on the use of manipulatives, problem-solving strategies, and technology.	03103000
nstructional Material: 0747 – Texas Mathematics Course 2, Grade 7, McGraw Hill Education, ISBN: 9780021359967	
Prerequisites: Gr 6 Mathematics	Grade level: 7
<u>What's Next?</u> Gr 8 Mathematics Students will take STAAR Gr 7 Mathematics Assessment.	Credit(s): N/A
All Newcomer Program teachers must be content and ESL certified.	
Gr 7 Mathematics Honors	0207 A/B
Sheltered Gr 7 Mathematics Honors	01977 A/B
Establishes the foundation for success in the Advanced Placement Mathematics curriculum. Includes the remainder of the Grade 7 objectives/TEKS not addressed in Grade 6 Honors and all of the Grade 8 objectives/TEKS with both independent and guided extensions in the area of variable expressions, solving equations and inequalities, ration/proportions in problem-solving situations, exploring binomial operations, quadratic equations, fractions, and square roots. Instruction focuses on applying methods to examine and solve a variety of real-world problems as preparation for success in algebra. Problem-solving technology and hands-on activities are emphasized. Instructional Material: 0747, 0847 – Texas Mathematics Course 2-3, Grade 7-8, McGraw Hill Education, ISBN:	03103000
9780021359967 Prereguisites: Honors Gr 6 Mathematics and student interest	Grade level: 7
<u>What's Next?</u> Pre-Algebra or Honors Algebra I	Credit(s): N/A
Students will take STAAR Gr 8 Mathematics Assessment.	G. G
Gr 8 Mathematics	0203 A/B
Sheltered Gr 8 Mathematics - NP	0198 A/B
Sheltered Gr 8 Mathematics	0199 A/B
Provides instruction in concepts and skills associated with numbers, operations with rationales, problem solving, tables, measurement, geometry, probability, statistics, graphing, fractions in expressions and equations, meaning of negative numbers, pattern recognition and proportional reasoning, constructing numerical equations, attacking word problems successfully, variables, equality and inequality, operations on equations and inequalities. The primary goal is to prepare	03103100
students for success in algebra. Instruction focuses on problem-solving, manipulatives, and the use of technology.	
nstructional Material: 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 Prerequisites: Gr 7 Mathematics	Grade level: 8
<u>nstructional Material:</u> 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 <u>Prerequisites:</u> Gr 7 Mathematics <u>What's Next?</u> Algebra I	Grade level: 8 Credit(s): N/A
nstructional Material: 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 Prerequisites: Gr 7 Mathematics What's Next? Algebra I Students will take STAAR Gr 8 Mathematics Assessment.	
nstructional Material: 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 Prerequisites: Gr 7 Mathematics What's Next? Algebra I Students will take STAAR Gr 8 Mathematics Assessment. All Newcomer Program teachers must be content and ESL certified.	Credit(s): N/A
nstructional Material: 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 Prerequisites: Gr 7 Mathematics What's Next? Algebra I Students will take STAAR Gr 8 Mathematics Assessment. All Newcomer Program teachers must be content and ESL certified. Gr 8 Pre-Algebra	Credit(s): N/A 0219 A/B
nstructional Material: 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 Prerequisites: Gr 7 Mathematics What's Next? Algebra I Students will take STAAR Gr 8 Mathematics Assessment. All Newcomer Program teachers must be content and ESL certified. Gr 8 Pre-Algebra Sheltered Gr 8 Pre-Algebra	Credit(s): N/A 0219 A/B 01998 A/B
Instructional Material: 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 Perequisites: Gr 7 Mathematics What's Next? Algebra I Students will take STAAR Gr 8 Mathematics Assessment. All Newcomer Program teachers must be content and ESL certified. Gr 8 Pre-Algebra Sheltered Gr 8 Pre-Algebra Establishes the foundation for success in the high school course sequence. Includes all of the Grade 8 Mathematics objectives/TEKS with both independent and guided extensions in evaluating expressions, solving one-step equations and inequalities, solving multi-step equations and inequalities, study of functions and graphing, study of ratio, proportional reasoning, and percents, study of probability and statistics, study of geometry and measurement, applying algebra to geometric concepts, and study of monomials and polynomials. Instruction focuses on applying methods to examine and solve a variety of real-world problems as preparation for success in algebra. Problem solving, technology, and hands-on activities are emphasized.	Credit(s): N/A 0219 A/B
Instructional Material: 0847 – Texas Mathematics Course 3, Grade 8, McGraw Hill Education, ISBN: 9780021359967 Perequisites: Gr 7 Mathematics What's Next? Algebra I Students will take STAAR Gr 8 Mathematics Assessment. All Newcomer Program teachers must be content and ESL certified. Gr 8 Pre-Algebra Sheltered Gr 8 Pre-Algebra Establishes the foundation for success in the high school course sequence. Includes all of the Grade 8 Mathematics objectives/TEKS with both independent and guided extensions in evaluating expressions, solving one-step equations and inequalities, solving multi-step equations and inequalities, study of functions and graphing, study of ratio, proportional reasoning, and percents, study of probability and statistics, study of geometry and measurement, applying algebra to geometric concepts, and study of monomials and polynomials. Instruction focuses on applying methods to examine and solve a variety of real-world problems as preparation for success in algebra. Problem solving,	Credit(s): N/A 0219 A/B 01998 A/B

Students in the Honors Algebra I courses are required to take the state End of Course (EOC) assessment for Algebra I.

Honors Algebra I	7055 A/B
Sheltered Honors Algebra I Establishes the foundation for success in the Advanced Placement Mathematics curriculum. Includes all of the regular	7047 A/B 03100500
Algebra I course with extensions, both independent and guided, in the application of algebraic concepts, the analysis	
of the historical development of algebra, and the relationship of the major ideas of algebra and geometry. High	
school credit is available upon the successful completion of both semesters. Grades will not be used in the calculation	
of high school GPA.	
Instructional Material: Spring Board Algebra I, College Board; ISBN: 9781457300394	6 1 1 1 7 0
Prerequisites: Gr 6 Honors Accelerated Mathematics, Gr 7 Honors Mathematics, Pre-Algebra AB or Gr 8 Mathematics	Grade level: 7-8
or the equivalent (90% or above on a CBE for Mathematics, Grade 8AB), STAAR Scores, student grades, good	Credit(s): 1
attendance, and student interest.	
<u>What's Next?</u> Honors Geometry or Geometry Course taught by a locally certified gifted teacher or AP trained teacher	
Students will take STAAR Algebra I EOC. HIGH SCHOOL CREDIT AVAILABLE.	
Honors Geometry AB	7073 A/B
<u>-</u>	
Sheltered Honors Geometry AB	7074 A/B
Extends and builds on the foundation for the Advanced Placement program. Includes all of regular geometry course	03100700
with extensions, both independent and guided, from advanced topics. Instruction focuses on the use of higher levels of understanding, such as relationships of ideas, analysis of investigations, and predictions of results. Geometry is	
required for graduation.	
nstructional Material: Spring Board Geometry, College Board; ISBN: 9781457300400	
Prerequisites: Algebra I or Honors Algebra I and student interest	Crada lavali 0
<u>What's Next?</u> Algebra II or Honors Algebra II	Grade level: 8 Credit(s): 1
Course taught by a locally certified gifted teacher or AP trained teacher	Credit(s). 1
Students will take STAAR Gr 8 Mathematics Assessment. HIGH SCHOOL CREDIT AVAILABLE.	
Gr 6 Enhanced Mathematics AB	0201 A/B
Gr 7 Enhanced Mathematics AB	0206 A/B
Provides additional strategies and support so that students gain a foundation in mathematical thinking and	84100028
reasoning. The course will strengthen mathematical concepts, relationships, and experiences. Students will use tools	01100020
including calculators), techniques, and models to develop their understanding of mathematics and to improve their	Grade level: 6 or 7
ability to solve problems. A strong emphasis will be placed on the communication of mathematical ideas and	Credit(s): 0
solutions. NOTE: These courses are <u>not</u> stand-alone mathematics courses and are <u>not</u> designed to replace the	G. GG. (5). G
regular math course. Courses can only be used for double blocking purposes.	
Instructional Material: No State adopted instructional material(s)/Contact Content Director	
Prerequisites: Previous Grade level and concurrent enrollment in Mathematics, Gr 6 or Gr 7	
What's Next? N/A (Assignment is made by individual student's STAAR assessment scores.)	
Local Credit Only	
Mathematics Laboratory: Problem Solving Approach	0222 A/B
Provides an opportunity for students with a high interest in mathematics to further mathematical understanding and	84100001
knowledge through laboratory and discovery activities. Encourages students to have fun with mathematics while	
exploring such topics as, but not limited to, number sense patterns, modular arithmetic, points of concurrency,	
perfect numbers, matrix logic, unit analysis, and folding patterns, while using a variety of problem-solving techniques.	
nstructional Material: No State adopted textbook/Contact Content Director	
Prerequisites: None	Grade level: 8
<u>Nhat's Next?</u> N/A	Credit(s): 0
Local Credit Only (Elective Math Course)	
Texas Pre-Freshman Engineering Program IAB	7421 A/B
Texas Pre-Freshman Engineering Program IIAB	7423 A/B
Available at Texas Wesleyan University as summer enrichment for high ability students, these courses emphasize	N1303752
study and research in mathematics, engineering, and computer science. Preference is given to female students and	N1303753
minority students who have been underrepresented in the field of engineering. This course is for state elective credit	
only. Credit toward high school graduation will be placed on the AAR upon successful completion of both	
semesters of the course. Grades will not be calculated into high school GPA.	
Instructional Material: Materials & textbooks to be provided by participating university.	
	Grade level: 7-8

Science

Science Recommended Course Sequence and Testing

	Traditional		Accelerated		Advanced Placement (AP) Dual Credit (DC) /	•
6 th	Gr 6 Science: 0300	None	Gr 6 Science Accelerated: 0313	None	Gr 6 Science Accelerated: 0313	None
7 th	Gr 7 Science: 0304	None	Gr 7 Science Accelerated: 0303	STAAR Gr 8	Gr 7 Science Accelerated: 0303	STAAR Gr 8
8 th	Gr 8 Science: 0305	STAAR Gr 8	Grade 8 Science: 0305 or Honors Biology: 7574 or Honors IPC: 7524		Honors Biology: 7574 or Honors Integrated Physics/Chemistry: 7524	or None
9 th	Biology: 7572 or Integrated Physics/Chemistry:	Bio EOC or None	Honors Chemistry: 7594 or Honors Physics: 7616 or Honors Biology: 7574		Honors Biology: 7574 or Honors Chemistry: 7594 or AP Physics: 7625	Bio EOC or None
10 th	Biology: 7572 or Chemistry: 7592 or Physics: 7614	PSAT	Honors Chemistry: 7594 or Honors Physics: 7616 or Honors Biology: 7574	PSAT	Honors Chemistry: 7594 or AP Physics: 7625 or Honors Biology: 7574	PSAT Exams vary by course
11 th	Chemistry: 7592 or Physics: 7614	PSAT SAT ACT	AP/DC/IB Science Elective or Advanced Science	Exams vary by course	AP/DC/OnRamps/IB Science Elective or Advanced Science	Exams vary by course
12 th	Advanced Science or CTE Equivalent	PSAT SAT ACT	AP/DC/OnRamps/IB Science Elective or Advanced Science	Exams vary by course	AP/DC/OnRamps/IB Science Elective or Advanced Science	Exams vary by course

Gr 6 Science	0300 A/B
Sheltered Gr 6 Science - NP	0308 A/B
Sheltered Gr 6 Science	0310 A/B
The grade 6 science course is interdisciplinary with a content focus on safe practices, science process skills, physical, chemical, life, earth, and space science. Students will conduct laboratory and field investigations for a minimum of 40% of the instructional time.	03060600
Instructional Material: 0620 – Science Fusion, Texas, Grade 6, Houghton Mifflin Harcourt, ISBN: 9780544139084	
Prerequisites: Gr 5 Science	Grade level: 6
What's Next? Gr 7 Science or Gr 7 Science Accelerated	Credit(s): N/A
All Newcomer Program teachers must be content and ESL certified.	
Gr 6 Science Accelerated	0313 A/B
Sheltered Gr 6 Science Accelerated	0321 A/B
Students taking this accelerated course will focus on safe practices, science process skills, physical, chemical, life, earth, and space science in an accelerated fashion. Students will conduct laboratory and field investigations for a	03060600
minimum of 40% of the instructional time.	
Instructional Material: 0620 – Science Fusion, Texas, Grade 6, Houghton Mifflin Harcourt, ISBN: 9780544139084	
<u>Prerequisites:</u> Grade 5 Science, an advanced academic performance rating on the Grade 5 STAAR science test, and student interest.	Grade level: 6 Credit(s): N/A

What's Next? Gr 7 Science Accelerated or Gr 7 Science

Gr 7 Science	0304 A/B
Sheltered Gr 7 Science - NP	0312 A/B
Sheltered Gr 7 Science	0314 A/B
The grade 7 science course is interdisciplinary with a content focus on topics that include safe practices, science	03060700
process skills, matter, energy, force, motion, Earth, space, organisms and environments. Students will conduct	
aboratory and field investigations for a minimum of 40% of the instructional time.	
nstructional Material: 0720 – Science Fusion, Texas Grade 7, Houghton Mifflin Harcourt, ISBN: 9780544139091	
<u>Prerequisites:</u> Gr 6 Science	Grade level: 7
<u>Vhat's Next?</u> Gr 8 Science	Credit(s): N/A
All Newcomer Program teachers must be content and ESL certified.	
Gr 7 Science Accelerated	0303 A/B
Sheltered Gr 7 Science Accelerated	03147 A/B
The 7th Grade Science Accelerated Course establishes the foundations for success in the Advanced Placement	03060700
urriculum. The course includes all TEKS for grades 6, 7, and 8 in reporting categories 1, 2, and 4. Students will	
conduct laboratory and field investigations for a minimum of 40% of the instructional time.	
nstructional Material: 0720 – Science Fusion, Texas Grade 7, Houghton Mifflin Harcourt, ISBN: 9780544139091	Cuada lavali 7
Prerequisites: Gr 6 Science, Gr 6 Science Accelerated and/or student interest	Grade level: 7
<u>What's Next?</u> Honors Biology or Honors Integrated Physics/Chemistry or Gr 8 Science Students will take STAAR Gr 8 Science.	Credit(s): N/A
Gr 8 Science	0305 A/B
Sheltered Gr 8 Science - NP	-
	0320 A/B
Sheltered Gr 8 Science The grade 8 science course is interdisciplinary with a content focus on topics that include safe practices, science	0322 A/B
	03060800
process skills, matter, energy, force, motion, Earth, space, organisms, and environments. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time.	
nstructional Material: 0820 – Science Fusion, Texas, Grade 8, Houghton Mifflin Harcourt, ISBN: 9780544139107	
Prerequisites: Grade 7 Science or Gr 7 Science Accelerated	Grade level: 8
<u>Vhat's Next?</u> Students who meet the standard expectations on the 8th grade STAAR should take Biology. Students	Credit(s): N/A
hould consider taking Honors Biology if they receive an advanced academic performance rating.	Credit(5). 14/71
itudents will take STAAR Gr 8 Science.	
All Newcomer Program teachers must be content and ESL certified.	
All Newcomer Program teachers must be content and ESL certified. Honors Biology	7574 A/B
Honors Biology	7574 A/B 7576 A/B
Honors Biology Sheltered Honors Biology	7576 A/B
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used	
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy	7576 A/B
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used	7576 A/B
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of	7576 A/B
Honors Biology Sheltered Honors Biology Honors Biology Prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught	7576 A/B
Honors Biology Sheltered Honors Biology Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct	7576 A/B
Honors Biology Sheltered Honors Biology Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time.	7576 A/B 03010200
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of twing systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science ITARR.	7576 A/B 03010200 Grade level: 8
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of twing systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science ITARR. What's Next? Honors Chemistry or AP Physics I	7576 A/B 03010200 Grade level: 8
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science ITARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not	7576 A/B 03010200 Grade level: 8
Cheltered Honors Biology Chonors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA.	7576 A/B 03010200 Grade level: 8
Choors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Students will take the Biology EOC.	7576 A/B 03010200 Grade level: 8 Credit(s): 1
Cheltered Honors Biology Chonors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of wing systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Students will take the Biology EOC. Honors Integrated Physics/Chemistry	7576 A/B 03010200 Grade level: 8 Credit(s): 1
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Students will take the Biology EOC. Honors Integrated Physics/Chemistry Sheltered Honors Integrated Physics/Chemistry	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy ransformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I is tudents who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Students will take the Biology EOC. Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry	7576 A/B 03010200 Grade level: 8 Credit(s): 1
Honors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Students will take the Biology EOC. Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry during investigation, and make informed decisions using critical thinking and scientific problem solving. This	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB
Althorors Biology Sheltered Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Students will take the Biology EOC. Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry luring investigation, and make informed decisions using critical thinking and scientific problem solving. This lowers integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter.	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB 03060201
Althorors Biology Sheltered Honors Biology Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science TARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Bitudents will take the Biology EOC. Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry luring investigation, and make informed decisions using critical thinking and scientific problem solving. This course integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter. Instructional Material: 1746 - Integrated Physics and Chemistry, McGraw-Hill Education (Glencoe/ McGraw-Hill),	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB 03060201 Grade level: 8
Althorors Biology Sheltered Honors Biology Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Students will take the Biology EOC. Honors Integrated Physics/Chemistry Sheltered Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry laring investigation, and make informed decisions using critical thinking and scientific problem solving. This ourse integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter. Instructional Material: 1746 - Integrated Physics and Chemistry, McGraw-Hill Education (Glencoe/ McGraw-Hill), SBN 9780021437276	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB 03060201
Althorors Biology Sheltered Honors Biology Honors Biology Honors Biology Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Retudents will take the Biology EOC. Honors Integrated Physics/Chemistry Sheltered Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry large investigation, and make informed decisions using critical thinking and scientific problem solving. This is ourse integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter. Instructional Material: 1746 - Integrated Physics and Chemistry, McGraw-Hill Education (Glencoe/ McGraw-Hill), SBN 9780021437276 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB 03060201 Grade level: 8
Chonors Biology Scheltered Honors Biology Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science ITARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Retudents will take the Biology EOC. Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry luring investigation, and make informed decisions using critical thinking and scientific problem solving. This ourse integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter. Instructional Material: 1746 - Integrated Physics and Chemistry, McGraw-Hill Education (Glencoe/ McGraw-Hill), SBN 9780021437276 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science (TARR. Successful completion of or concurrently enrolled in Algebra I is recommended.	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB 03060201 Grade level: 8
Althorors Biology Sheltered Honors Biology Honors Biology Honors Biology Honors Biology Honors Biology prepares students for success in AP biology by exposing them to deeper concepts and skills used in that course. More in-depth concepts in cell structure and cell processes which include transport, energy transformations, protein production and cell reproduction are emphasized. Hierarchy and interdependence of ving systems, development of organisms, inheritance, evolution, speciation, taxonomy, and ecology are taught along with the significance of plants and their structure. Independent research is required. Students will conduct aboratory and field investigations for a minimum of 40% of the instructional time. Instructional Material: 1712 – Biology by Alton Biggs, McGraw-Hill, ISBM 9780021360031 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science STARR. What's Next? Honors Chemistry or AP Physics I students who successfully complete both semesters of the course will receive high school credit. The grade will not be used in the computation of high school GPA. Retudents will take the Biology EOC. Honors Integrated Physics/Chemistry Sheltered Honors Integrated Physics/Chemistry In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific inquiry large investigation, and make informed decisions using critical thinking and scientific problem solving. This is ourse integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter. Instructional Material: 1746 - Integrated Physics and Chemistry, McGraw-Hill Education (Glencoe/ McGraw-Hill), SBN 9780021437276 Required Prerequisites: Successful completion of Gr 7 Science Accelerated and met standard on Gr 8 Science	7576 A/B 03010200 Grade level: 8 Credit(s): 1 7524AB 7523AB 03060201 Grade level: 8

Botany T	0357 T (6th) or 0356 T (7th-8th)
This course should be taken concurrently with Grades 6-8 science courses. Botany provides a lab-oriented course which utilizes the metric system in the study of plants. Investigations and experiments in the study of basic parts and functions of plants, classification of plants, and independent study projects are vital components of this course. Local credit course.	848800037 (6th) 84800038 (7th - 8th)
Instructional Material: No state adopted instructional materials Prerequisites: None What's Next? N/A Offered only at Elder and Handley	Grade level: 6-8 Credit(s): N/A
Texas Pre-Freshman Engineering Program I Texas Pre-Freshman Engineering Program II	7421 A/B or 7423 A/B
A summer enrichment for high ability students, these courses emphasize study and research in Mathematics, engineering, and computer science. Preference is given to female students and minority students who have been underrepresented in the field of engineering.	N1303752 or N1303753
Instructional Material: Instructional material(s) to be provided by the participating university Prerequisites: Average of 80 or higher in college preparatory Mathematics course What's Next? N/A State elective high school credit is available for this course. Grades earned will not be used in the calculation of high school GPA.	Grade level: 7-8 Credit(s): 1 - 2 (Elective)
Available at Texas Wesleyan University and Tarrant County College campuses.	

Social Studies

Social Studies & Economics Recommended Course Sequence and Testing Guide

	Traditiona	I	Hon	ors/Enhanced			ed Placement (AF ual Credit (DC)	P) /
6th	Gr 6 Social Studies:	None	Honors Gr 6 Social Studies: 0325	Enhanced Gr 6 Social Studies: 00331	None	Honors Gr 6 Social Studies: 0325	Enhanced Gr 6 Social Studies: 00331	None
7th	Gr 7 Social Studies:	None	Honors Gr 7 Social Studies: 0327	Enhanced Gr 7 Social Studies: 00336	None	Honors Gr 7 Social Studies: 0327	Enhanced Gr 7 Social Studies: 00336	None
8th	Gr 8 Social Studies:	STAAR Gr 8	Honors Gr 8 Social Studies: 0329	Enhanced Gr 8 Social Studies: 00337	STAAR Gr 8	Honors Gr 8 Social Studies: 0329	Enhanced Gr 8 Social Studies: 00337	STAAR Gr 8
9th	World Geography: 8011	None		ld Geography: ⁰⁰⁹	None	AP Human Geog: 8003 or DC World Geog: 8006		PSAT AP Exam
10th	World History: 8033 or Ethnic Studies: 8041T & 8045T	PSAT	Histo	ry: 8035 lies: 8041T & 8045T	PSAT	AP Modern World Hist: 8037 or DC World Hist: 8034		PSAT SAT AP Exam
11th	US History Since 1877: 8056 SS Electives	PSAT SAT US Hist EOC	Since 1	US History 877: 8066 S Electives	SAT US Hist EOC	AP US Hist: 8215 or DC US Hist: 8042 or OnRamps US History: 8049 AP/DC SS Electives		SAT US Hist EOC AP Exam
12th	US Gov & Econ: 8076T & 8096T SS Electives	PSAT SAT	8076T	/ & Econ: & 8096T S Electives	SAT	8135T or DC US Go 8079T	/ & AP Econ: & 8098T DV & DC Econ: & 8094T S Electives	Exams vary by course

Gr 6 Social Studies	0331 A/B
Sheltered Gr 6 Social Studies - NP	0328 A/B
Sheltered Gr 6 Social Studies	0330 A/B
The emphasis of this course is the study of people and places of the contemporary world. Societies selected for	02660060
study include: Europe, Russia, and the Eurasian republics, the Americas, Southwest Asia-North Africa, Sub-Saharan	
Africa, Australia and the Pacific Realm. Students examine and evaluate the influence of individuals and groups on	
historical and contemporary events. A key focus of this course is an examination of the effects of geography in	
historical and contemporary events.	
Instructional Material: 0670 – National Geographic: World Cultures and Geography (Texas Grade 6), Cengage	
Learning, 2014, ISBN: 9781305223967	
Prerequisites: None	Grade level: 6
<u>What's Next?</u> Gr 7 Social Studies – Texas History	Credit(s): N/A
All Newcomer Program teachers must be content and ESL certified.	
Gr 6 Social Studies Honors	0325 A/B
Sheltered Gr 6 Social Studies Honors	0350 A/B
The Honors course establishes the foundation for success in the Advanced Placement Social Studies curriculum	02660060
through increased requirements, including independent study, authentic assessments, the History Fair, and	
outside-readings. It requires highly motivated students who desire a more in-depth study of history.	
Instructional Material: 0670 – National Geographic: World Cultures and Geography (Texas Grade 6), Cengage	
Learning, 2014, ISBN: 9781305223967	
Prerequisites: Student interest	Grade level: 6
What's Next? Honors Gr 7 Social Studies - Texas History	Credit(s): N/A

'halfanad Cu C Enhanaed Casial Cfudias /l lumanitias)	TBD A/B
Sheltered Gr 6 Enhanced Social Studies (Humanities) This course follows the 6th grade ELAR and 6th grade Social Studies TEKS while providing an enhanced curriculum.	TBD A/B 02660060
This course is an interdisciplinary study where students will explore the dynamic relationship between humans and	02000000
he institutions common to world societies. Emphasis is placed using primary, secondary, and literary sources to	
xamine the connectedness and diversity of the human experience through the exploration of the people, places,	
nd ideas that highlight the geographic, religious, political, social, educational, economic, and scientific spheres of	
vorld societies.	
nstructional Material: Contact content director for approved instructional materials.	Grade level: 6
rerequisites: Concurrent enrollment in Gr 6 Enhanced ELAR	Credit(s): N/A
<u>Vhat's Next?</u> Grade 7 Enhanced Social Studies (Humanities)	
r 7 Social Studies	0336 A/B
heltered Gr 7 Social Studies - NP	0332 A/B
heltered Gr 7 Social Studies	0333 A/B
his course is a study of the history of Texas from early times to the present. It focuses on the full scope of Texas	03343000
istory including the cultures of Native Americans living in Texas prior to European exploration and colonization.	
lajor themes of revolution, independence, republic, and statehood are emphasized. The impact of individuals,	
vents, and issues from each of these periods is examined and evaluated.	
structional Material: 0770 – Texas History (Texas Grade 7), Houghton Mifflin Harcourt, 2014, ISBN: 9780544549364	
rerequisites: None	Grade level: 7
<u>/hat's Next?</u> Gr 8 Social Studies - U. S. Colonization – Reconstruction	Credit(s): N/A
Il Newcomer Program teachers must be content and ESL certified. r 7 Social Studies Honors	0227 4 /8
	0327 A/B
heltered Gr 7 Social Studies Honors ne Honors course establishes the foundation for success in the Advanced Placement Social Studies curriculum	03337 A/B 03343000
rough increased requirements including independent study, authentic assessments, the History Fair, and outside	03343000
eadings. It requires highly motivated students who desire a more in-depth study of history.	
nstructional Material: 0770 – Texas History (Texas Grade 7), Houghton Mifflin Harcourt, 2014, ISBN: 9780544549364	
rerequisites: Student interest	Grade level: 7
<u>Vhat's Next?</u> Gr 8 Social Studies Honors - U. S. Colonization - Reconstruction	Credit(s): N/A
ir 7 Enhanced Social Studies (Humanities)	TBD A/B
heltered Gr 7 Enhanced Social Studies (Humanities)	TBD A/B
his course follows the 7th grade ELAR and 7th grade Social Studies TEKS while providing an enhanced curriculum.	03343000
his course is an interdisciplinary study where students will explore the dynamic relationship between humans and	
he institutions of Texas history from 1519 to present day. Emphasis is placed on using primary, secondary, and	
terary sources that examine the human experience with particular attention to issues of race, class, and gender as	
· · · · · · · · · · · · · · · · · · ·	
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time	
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod.	
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. <u>netructional Material</u> : Contact content director for approved instructional materials.	Grade level: 7
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. <u>Instructional Material</u> : Contact content director for approved instructional materials. <u>Instructional Material</u> : Concurrent enrollment in Gr 7 Enhanced ELAR	Grade level: 7 Credit(s): N/A
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. <u>nstructional Material</u> : Contact content director for approved instructional materials. <u>rerequisites</u> : Concurrent enrollment in Gr 7 Enhanced ELAR <u>Vhat's Next</u> ? Grade 8 Enhanced Social Studies	Credit(s): N/A
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instruction	Credit(s): N/A 0337 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instruction	Credit(s): N/A 0337 A/B 0335 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instruction	O337 A/B O335 A/B O338 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instruction	Credit(s): N/A 0337 A/B 0335 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content for approved instructional m	O337 A/B O335 A/B O338 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content for approved instructional materials. Instructional Materials. Instructional Material: Contact c	O337 A/B O335 A/B O338 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content for approved instructional m	O337 A/B O335 A/B O338 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional, economic, and social science in the united States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content director for approved instructional, economic, and social events and issues the emphasis of this course is the historical documents. Instructional Material: Contact content director for approved instructional, economic, and social events and issues the emphasis of this course is the historical documents. Instructional Material: Contact content director for approved instructional, economic, and social events and issues the emphasis of this course is the historical development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content director for approved instructional, economic, and social events and issues the emphasis of the united States from the united Sta	O337 A/B O335 A/B O338 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional, economic, and social events and issues applied to the origins and development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content focuses on the political, economic, and social events and issues applied to the origins and development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content director for approved instructional, economic, and social events and issues applied to the origins and development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content for approved instructional, economic, and social events and issues applied to the original formation for approved instructional materials. Instructional Material: Contact content for approved instructional materials. Instructional Material: Contact conten	O337 A/B O335 A/B O338 A/B O3343100
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional, economic, and social events and issues are least of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content director for approved instructional, economic, and social events and issues are least of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content for approved instructional, economic, and social events and issues are least of the United States from the United States from the European Contact for approved instructional materials. Instructional Material: Contact content for approved instructiona	O337 A/B O335 A/B O338 A/B O3343100 Grade level: 8
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional, economic, and social events and issues are least of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content director for approved instructional, economic, and social events and issues are least of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact content for approved instructional, economic, and social events and issues are least of the United States from the United States from the early colonial period for approved instructional materials. Instructional Material: Contact content for approved instruc	O337 A/B O335 A/B O338 A/B O3343100
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time deriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional, economic, and scientific forces of the time early colonial materials. Instructional Material: Contact content of the United States from the early colonial period in the U.S. Constitution and development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact Contact States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: Contact Co	O337 A/B O335 A/B O338 A/B O3343100 Grade level: 8 Credit(s): N/A
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time deriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Studies Instructional Studies Instructional Studies Instructional Material: Observation Instructional	Oredit(s): N/A 0337 A/B 0335 A/B 0338 A/B 03343100 Grade level: 8 Credit(s): N/A
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Studies Instructional Studies Instructional Material: 0875 – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: 0875 – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: None (Instructional Materials None What's Next? World Geography Il Newcomer Program teachers must be content and ESL certified. Instructional Studies Honors Instructional Studies Honors Instructional Studies Honors	Oredit(s): N/A 0337 A/B 0335 A/B 0338 A/B 03343100 Grade level: 8 Credit(s): N/A 0329 A/B 03388 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Studies Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Instructional Material: OBTS – United States History (Texas Grade 8), Houghton Mifflin Harcour	Oredit(s): N/A 0337 A/B 0335 A/B 0338 A/B 03343100 Grade level: 8 Credit(s): N/A
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Contact content development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: Contact Contac	Oredit(s): N/A 0337 A/B 0335 A/B 0338 A/B 03343100 Grade level: 8 Credit(s): N/A 0329 A/B 03388 A/B
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Instructional Material: Concurrent enrollment in Gr 7 Enhanced ELAR What's Next? Grade 8 Enhanced Social Studies In 8 Social Studies Inheltered Gr 8 Social Studies - NP Inheltered Gr 8 Social Studies Inheltered Gr 8 Social Studies Honors Inheltered Gr 8 Social Studi	Oraclit(s): N/A 0337 A/B 0335 A/B 0338 A/B 03343100 Grade level: 8 Credit(s): N/A 0329 A/B 03388 A/B 03343100
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time eriod. Instructional Material: Contact content director for approved instructional materials. Interequisites: Concurrent enrollment in Gr 7 Enhanced ELAR What's Next? Grade 8 Enhanced Social Studies In 8 Social Studies In the enrollment of the United States from the early colonial period proughout Reconstruction. The course content focuses on the political, economic, and social events and issues eleted to the origins and development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: 0875 – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 8705444549005 Interequisites: None What's Next? World Geography Ill Newcomer Program teachers must be content and ESL certified. In 8 Social Studies Honors The Honors course establishes the foundation for success in the Advanced Placement Social Studies curriculum prough increased requirements including independent study, authentic assessments, the History Fair, and outside eadings. It requires highly motivated students who desire a more in-depth study of history. Instructional Material: 0875 – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN:	Oracle (s): N/A O337 A/B O335 A/B O338 A/B O3343100 Grade level: 8 Credit(s): N/A O329 A/B O3388 A/B O3343100 Grade level: 8
ney encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time deriod. Instructional Material: Contact content director for approved instructional materials. Interequisites: Concurrent enrollment in Gr 7 Enhanced ELAR Interequisites: A Social Studies Interequisites of this course is the historical development of the United States from the early colonial period enroughout Reconstruction. The course content focuses on the political, economic, and social events and issues elated to the origins and development of the United States, its principles, beliefs, and institutions as reflected in the U.S. Constitution and other historical documents. Instructional Material: 0875 – United States History (Texas Grade 8), Houghton Mifflin Harcourt, 2014, ISBN: 18705444549005 Interequisites: None Interequi	Oraclit(s): N/A 0337 A/B 0335 A/B 0338 A/B 03343100 Grade level: 8 Credit(s): N/A 0329 A/B 03388 A/B 03343100

Gr 8 Enhanced Social Studies (Humanities)	TBD A/B
Sheltered Gr 8 Enhanced Social Studies (Humanities)	TBD A/B
This course follows the 8th grade ELAR and 8th grade Social Studies TEKS while providing an enhanced curriculum. This course is an interdisciplinary study where students will explore the dynamic relationship between humans and the institutions of U.S. history from 1607 to 1877. Emphasis is placed on using primary, secondary, and literary sources that examine the human experience with particular attention to issues of race, class, and gender as they	03343100
encounter the geographic, religious, political, social, educational, economic, and scientific forces of the time period.	
Instructional Material: Contact content director for approved instructional materials.	Grade level: 8
Prerequisites: Concurrent enrollment in Gr 8 Enhanced ELAR	Credit(s): N/A
What's Next? World Geography, Honors World Geography or AP Human Geography	() ,
How to Study	0345 T (6th) or 0342 T (7th-8th)
This course is designed to provide students with appropriate study skills which can be used to acquire knowledge and competence in social studies, language arts, Mathematics, and science. Emphasis is on reading and writing across the curriculum as well as the development of good study habits and problem-solving skills. The course may be taken for one semester only. Local Credit Only	82300002 or 84400002
Instructional Material: No state adopted instructional material(s)/Local credit only/Contact director.	Grade level: 6-8
<u>Prerequisites:</u> None	Credit(s): N/A
Cultural Studies	0355
Provides a framework for students to become culturally competent by exploring the complex nature of culture and learning skills to create inclusive communities. During the course, students will learn how to:	84400003
• Examine the meaning of culture, and the various ways in which variables such as race, class, and gender influence a society's beliefs, attitudes, and ways of life;	
Recognize and challenge discrimination and racism;	
 Investigate and create opportunities for people to identify common ground, respect differences, and appreciate strengths; and 	
Become an ally through supporting and empowering people in a diverse community.	
<u>Instructional Material:</u> No state adopted instructional material(s)/Local credit only/Contact director. <u>Prerequisites:</u> None	Grade level: 6-8 Credit(s): N/A
Special Topics in Social Studies: Geography Themes and Perspectives AB	8002 A/B
This course provides qualified 8 th grade students with the opportunity to engage in a rigorous and conceptually driven curriculum that will enhance their geo-literacy and prepare them for more advanced studies in geography. AP skills and habits of mind are a focus throughout the course.	03380002 (Part A) 03380022 (Part B)
Instructional Materials: No state adopted instructional material(s)/Local credit only/Contact director.	Grade level: 8
Prerequisites: Accelerated Grade 7 Science and/or Accelerated Grade 7 Math and concurrently enrolled in Grade 8 Honors Social Studies and high school level English, Science, or Math. What's Next? AP Human Geography in grade 9.	Credit(s): 1

Fine Arts

ALL fine arts courses must be taken for the full year.

Placement into certain courses require auditions, student portfolios, art show participation, and teacher approval/recommendation.

VISUAL AND PERFORMING ARTS	1st Class Taken	2nd Class Taken	3rd Class Taken
ART			
Middle School Art	0001	0002	0003
Photographic Design*	N/A	0007	8000
Art, Level I (HS)*	N/A	N/A	1010
DANCE	01600	0160	0163
THEATRE	0077	0079	0081

^{*}See below

- Photographic Design will not satisfy the Fine Arts requirement for Middle School.
 - o It will count as a Local Credit only.
- Art, Level I (HS) is available at Gold Seal Schools and Programs of Choice.

NOTE TO STUDENTS AND PARENTS: All middle school fine arts courses that were previously labeled as "levels 6, 7, or 8" are now re-labeled per the revised Fine Arts Texas Essential Knowledge and Skills (TEKS). All middle school fine arts courses will be labeled as MS 1, MS 2, or MS 3. These are not tied to grade levels. The first time any student, regardless of grade level, takes a fine arts course, it will be MS 1.

Middle School Art 1, 2, 3	0001 A/B, 0002 A/B, or 0003 A/B
Includes opportunities to create and understand art with increasing depth and range of skill, technique, creative expression, historical and cultural relevance, and critical evaluation and response. A variety of art media and materials will be used to produce artwork in drawing, painting, printmaking, sculpture, ceramics, and other art processes.	03154110, 03154210, or 03154310
Instructional Material: eBook A Global Pursuit, Davis Publications; ISBN: 978-1-61528-324-8 eBook A Personal Journey, Davis Publications; ISBN: 978-1-161528-322-4 eBook A Community Connection, Davis Publications; ISBN: 978-1-61528-323-1 Prerequisites: None or previous year course What's Next? Sequential course	Grade level: 6-8 Credit(s): N/A
Photographic Design	0007 A/B or 0008 A/B
Students will be challenged to develop group or individual projects such as photography portfolios, campus photo magazines, and photography exhibits in order to further the connection to careers in the photography field. Special equipment is required. (Schools have to supply equipment / materials.)	03154210 or 03154310
Instructional Material: Contact Visual Arts Director Prerequisites: Middle School Art 1 What's Next? Sequential course Local Credit Only; does not satisfy Fine Arts Requirement.	Grade level: 7-8 Credit(s): N/A
Art, Level I (HS)	1010 A/B
This rigorous high school art course covers technique, processes, and media. Includes effective use of art media and tools in design, drawing, painting, printmaking, and sculpture. Art work must demonstrate mastery of Art Elements and Principles of Design. Students must create a portfolio of exceptional artwork (12 pieces). High school credit provided upon successful completion of both semesters of this course. The grade is not used in	03500100

the calculation of high school GPA. Schools must have approval from the Art Director to offer this course.

Instructional Material: eBook The Visual Experience, Davis Publications; ISBN: 978-1-61528-328-6	Grade level: 8
<u>Prerequisites:</u> Teacher recommendation based on student portfolio and talent	Credit(s): 1
What's Next? Sequential course	
Offered only at J.P. Elder Middle, William Monnig Middle, and Programs of Choice.	
Exploring 2- and 3-Dimensional Art	0009 A/B
This art course provides opportunities to continue developing art skills related to Two- and Three-Dimensional	03154310
processes and projects while using the Elements of Art and Principles of Design. Traditional and experimental	
art experiences will be provided to promote critical and creative thinking. Students will participate in a wide	
range of experiences using advanced media and additive or subtractive sculptural techniques designed to build	
artistic and creative confidence.	
Instructional Material: Contact Visual Arts Director	Grade level: 6-8
Prerequisites: ART MS1 and MS2 and/or Teacher recommendation	Credit(s): N/A
<u>What's Next?</u> Sequential course	
Offered only at William Monnig Middle School.	
Middle School Dance 1	01600 A/B
Presents a general overview and history of dance, while learning the basic elements of movement for jazz, tap,	03154120
ballet, modern and world dance. The course is intended for those with little to no previous training. Students	
will be required to participate in performances and rehearsals throughout the year. Students must complete	
both semesters (A/B) to receive credit for the course. Students must take and successfully pass Dance 1 prior to	
enrollment in Dance 2, regardless of grade level.	
nstructional Material: Contact Content Director	Grade level: 6-8
Prerequisites: None	Credit(s): N/A
What's Next? Dance 2	
Course does not count towards a PE credit, unless teacher is PE certified and TEKS are met.	
Middle School Dance 2	0160 A/B
The course will extend the learner's knowledge of the history of dance and technique methods for jazz, tap,	03154220
ballet, modern and world dance. Students will be required to participate in performances and rehearsals	
throughout the year. Students must complete both semesters (A/B) to receive credit for the course. Students	
must take and successfully pass Dance 2 prior to being allowed to enroll in Dance 3, regardless of grade level.	
Instructional Material: Contact Content Director	Grade level: 6-8
Prerequisites: Dance 1	Credit(s): N/A
What's Next? Dance 3	
Course does not count towards a PE credit, unless teacher is PE certified and TEKS are met.	01C2 A /D
Middle School Dance 3	0163 A/B
The course will continue to extend the learner's knowledge of the history of dance and technique methods for	03154320
jazz, tap, ballet, modern and world dance. Students will be required to participate in performances and	
rehearsals throughout the year. Students must complete both semesters (A/B) to receive credit for the course.	Grade level: 6-8
Instructional Material: Contact Content Director Prerequisites: Dance 2	
<u>What's Next?</u> Dance I (HS)	Credit(s): N/A
Course does not count towards a PE credit, unless teacher is PE certified and TEKS are met.	
	0077 A /R
Middle School Theatre 1	0077 A/B
Develops concepts about human relationships and the environment, using elements of drama and conventions of theatre. First year students explore elements of drama and conventions of theatre, interpret characters, voice	03154140
and body expression and the relationship of theatre to history, society, and culture.	
nstructional Material: Creative Communication, Perfection Learning ISBN-10: 0931054-40-0, ISBN-13: 078-0-	Grade level: 6-8
931054-40-2, Author Fran Averett Tanner – 43 books; Collection One Drama for Reading and Performance,	Credit(s): N/A
Perfection Learning ISBN: 9781680644050, Various Authors – 43 books; Stages of History: Plays About American	Credit(s). N/A
Past, Perfection Learning ISBN; Drama Network classroom material and online material	
Prerequisites: None	
What's Next? Theatre 2	
Middle School Theatre 2	0079 A/B
Develops concepts about human relationships and the environment, using elements of drama and conventions	03154240
of theatre. Second year students learn basic acting skills, pantomime, improvisation, storytelling, character	03134240
analysis, body expression and the relationship of theatre to history, society, and culture. Students must take	
and successfully pass Theatre 1 prior to enrolling in Theatre 2, regardless of grade of student.	
nstructional Material: Creative Communication, Perfection Learning ISBN-10: 0931054-40-0, ISBN-13: 078-0-	Grade level: 6-8
931054-40-2, Author Fran Averett Tanner – 43 books; Collection One Drama for Reading and Performance,	Credit(s): N/A
Perfection Learning ISBN: 9781680644050, Various Authors – 43 books; Stages of History: Plays About American	5. 5 6. 5(5). 14/1
Past, Perfection Learning ISBN; Drama Network classroom material and online material	
Prerequisites: Successful completion of Middle School Theatre 1	
Mat's Novt? Theatre ?	
<u>What's Next?</u> Theatre 3	

Middle School Theatre 3		
Develops concepts about human relationships and the environment, using elements of drama and conventions of theatre. Third year students interpret characters using the voice and body to interpret scenes and study the relationship of theatre to history, society, and culture. Students must take and successfully pass Theatre 2 prior to enrolling in Theatre 3, regardless of grade of student.	03154340	
Instructional Material: Creative Communication, Perfection Learning ISBN-10: 0931054-40-0, ISBN-13: 078-0-931054-40-2, Author Fran Averett Tanner – 43 books; Collection One Drama for Reading and Performance, Perfection Learning ISBN: 9781680644050, Various Authors – 43 books; Stages of History: Plays About American Past, Perfection Learning ISBN; Drama Network classroom material and online material Prerequisites: Successful completion of Middle School Theatre 2	Grade level: 6-8 Credit(s): N/A	
What's Next? Theatre I (HS)		

INSTRUMENTAL AND CHORAL MUSIC	Beginner Music Level 1	Intermediate Music Level 2	Advanced Music Level 3
INSTRUMENTAL MUSIC			
Band	0223	0226	0228
Orchestra	0252	0189	0244
CHOIR			
Treble	0258	0264	0266
Tenor/Bass	0259	0238	0240
Show Choir	02591	02431	02401

NOTE TO STUDENTS AND PARENTS: All middle school fine arts courses that were previously labeled as "levels 6, 7, or 8" are now re-labeled per the revised Fine Arts Texas Essential Knowledge and Skills (TEKS). All middle school fine arts courses will be labeled as MS 1, MS 2, or MS 3. These are not tied to grade levels. The first time any student, regardless of grade level, takes a fine arts course, it will be MS 1.

Choral classes: scheduled based on vocal pedagogy needs of the changing and unchanged voice.

Show Choir classes: scheduled based on audition only.

Middle school students in the 6th Grade will take Music, Level 1 (Band, Orchestra, or Choir). Middle school students in the 7th or 8th grade who are taking the course for the first time should enroll in Music, Level 1 (Band, Orchestra, or Choir). 7th and 8th grade students who have taken Music, Level 1, or who have previous music experience, may audition and be placed in either Music, Level 2 (Intermediate) or Music, Level 3 (Advanced). This placement is by Audition only. Students in 7th and 8th grade may repeat Music, Level 2 and Music, Level 3. All courses are one-year long.

Middle School Choir	See Chart
Beginner Treble or Tenor/Bass Choir provides initial instruction to develop the fundamental vocal methods,	03154131, 03154231, oi
techniques, music literacy and theory used in Middle School choral performing ensembles. Students in	03154331
Intermediate and Advanced choral ensembles, by audition and teacher placement only, provide rigorous	
instruction in a variety of musical styles, genres, and offers many performance opportunities. Attendance at all	
performances is required. Show Choir provides training in different styles of repertoire, choreography, and	
showmanship in preparation for advanced performing show choirs in high school.	
Instructional Material: Contact Content Director	Grade level: 6-8
Prerequisites: None for beginner level - Audition determines placement into Intermediate or Advanced.	Credit(s): N/A
What's Next? Sequential course	
Fulfills Grade 6 fine arts requirement when taken in Grade 6.	
All class assignments are based on vocal pedagogy needs of the changing and unchanged voice and must be	
scheduled appropriately for correct pedagogical placement.	
Middle School Band	See Chart
Beginner course provides instruction in the techniques of playing band instruments. Emphasis is placed on	03154130, 03154230, oi
tone production, mastering the fundamentals and music reading.	03154330
Sub Non-Varsity, Non-Varsity, Varsity courses allow students the chance to develop tone quality and	
instrumental skills and techniques at the appropriate level.	
Attendance to all rehearsals/performances is required.	
Instructional Material: Contact Content Director	Grade level: 6-8
Prerequisites: Screening for appropriate instrument placement in the spring - Audition determines placement	Credit(s): N/A
into Intermediate or Advanced.	
What's Next? Sequential course	

All classes are scheduled for appropriate like-instrument beginning class placement and performance level.

Middle School Instrumental Ensemble	0182, 0184, 0248
Sub Non-Varsity, Non-Varsity or Varsity provide students the opportunity to develop and refine technical skills and increase music knowledge with literature selected for performance and listening. Attendance to all rehearsals/performances is required.	03154133, 03154233, o 03154333
Instructional Material: Contact Content Director Prerequisites: Screening for appropriate instrument placement in the spring - Audition determines placement into Intermediate or Advanced. What's Next? Sequential course	Grade level: 6-8 Credit(s): N/A
Middle School Mariachi Ensemble	0233 A/B, 0235 A/E or 0237 A/B
Mariachi Band provides instruction in the techniques of playing the trumpet, violin, vihuela, guitar, and/or guitarron or students to learn and perform the intricate music and rhythm styles of the Latino cultural heritage. Students in this group must demonstrate a high level of commitment and superior citizenship to be successful. Mariachi performances will be given during the semester at concerts, festivals, and concerts. Attendance at all performances is required.	03154133, 03154233, o 03154333
Instructional Material: Contact Content Director Prerequisites: Audition determines instrument and placement. What's Next? Sequential course Offered only at JP Elder MS and Riverside MS.	Grade level: 6-8 Credit(s): N/A
Middle School Jazz Ensemble	0267 A/B or 0268 A/B
Qualified band students will focus on musical genre other than mainstream classical and pop music as played in band with a focus on all areas of jazz music including performance technique, history, jazz literature, improvisation and interpretation.	03154235 or 03154335
Instructional Material: Contact Content Director Prerequisites: Placement based on successful completion of beginning band program, student's demonstration of proficiency on his/her instrument, student interest, parental approval. Must be enrolled in parent group. What's Next? Sequential course	Grade level: 7-8 Credit(s): N/A
Middle School Orchestra	See Chart
Provides instruction in the technique of playing string instruments. Emphasis is placed on tone production, mastery of fundamentals, and music readings. Intermediate and Advanced levels develop tone quality, instrumental skills and techniques. Attendance at all performances is required.	03154132, 03154232, o 03154332
Instructional Material: Contact Content Director Prerequisites: None for beginner level - Audition determines placement into Intermediate or Advanced. What's Next? Sequential course Fulfills Grade 6 fine arts requirement when taken in Grade 6.	Grade level: 6-8 Credit(s): N/A

World Languages

Graduation Requirements for Students under the Foundation Graduation Plan

Required for all students: World Languages - 2 Credits - Any two levels of the same language

Performance acknowledgement in bilingualism and biliteracy.

- Students must demonstrate proficiency in two or more languages through completion of a <u>minimum of</u>
 <u>three credits</u> in the same language of a language other than English with a minimum GPA of the equivalent
 of 80 on a scale of 100:
- Meeting the admissions requirements of many state and national public and private universities, which
 include a minimum of three years of study of a language other than English.

All students, therefore, are strongly encouraged to study <u>a minimum of three years</u> of a language other than English in order to avail themselves of these opportunities. **Students are encouraged to begin their language study in Grade** 6 (Discovering Languages and Cultures) to get the strongest possible foundation, with the option to receive high school credit for successful completion of additional World Language courses in Grade 7 and 8.

A student who successfully completes a dual language immersion/two-way or dual language immersion/one-way program at an elementary school may satisfy one credit of the two credits required in a language other than English.

To successfully complete a dual language immersion program, a student must:

- 1. Have participated in a dual language immersion program for at least five consecutive school years;
- 2. Achieve high levels of academic competence as demonstrated by performance of meets or masters grade level on the STAAR in English or Spanish, as applicable; and
- 3. Achieve proficiency in both English and a language other than English as demonstrated by scores of proficient or higher in reading and speaking domains on language proficiency achievement tests in both languages.

The second credit of a language other than English must be in the same language as the successfully completed dual language immersion program. TEC §28.0051 and TAC §74.12(b)(5)(F)

Discovering Languages and Cultures	0099 T or	
	0100 A/B	
Develops basic linguistic skills in one or more languages and cultures, including grammatical rules.	02950000	
This course provides instruction based upon the Discovering Languages & Cultures TEKS.		
Instructional Material: None adopted. Contact Content Director		
Prerequisites: None	Grade level: 6	
<u>What's Next?</u> Spanish, French, German, Latin, Chinese, Japanese, or a language currently offered in the district	Credit(s): N/A	
Offered at most middle schools.		
American Sign Language	0125 A/B (7th) or	
	0127 A/B (8th)	
Provides both receptive and expressive signing, as well as interactive communication.	03983000	
Instructional Material: Signing Naturally, ISBN: 9781581212075 & 9781581212181		
Prerequisites: None	Grade level: 7-8	
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades received	Credit(s): 1	

Arabic	0145 A/B (7th) or
	0147 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	High School PEIMS:
Offers practice in using learned material to carry on very simple conversations and to read and write familiar	03100100 - if student
material. Fosters awareness of the culture and of the importance of accuracy of expression.	completes all 4 semesters
nstructional Material: None adopted / Contact Director of World Languages	of study
Prerequisites: None	Crada lavali 7 0
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades received	Grade level: 7-8 Credit(s): 1
n the course are not used in the calculation of high school GPA. Chinese	
Cninese	0115 A/B (7th) or
	0117 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	High School PEIMS:
Offers practice in using learned material to carry on very simple conversations and to read and write familiar	03490100 - if student
material. Fosters awareness of the culture and of the importance of accuracy of expression.	completes all 4 semesters
Instructional Material: 1614 Zhēn Bàng! Level 1, EMC Publishing ISBN: 9781533815200	of study
Prerequisites: Taken in sequence (each numbered course lasts two semesters).	Crada laval: 7.9
What's Next? Chinese II	Grade level: 7-8 Credit(s): 1
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades received n these courses are not used in the calculation of high school GPA.	Credit(s). 1
French	0101 A/B (7th) or
TEHEN	
Desiridas promulars componentianal mattamas in artis malle artis attachina (1997). The contraction of the co	0103 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	High School PEIMS:
Offers practice in using learned material to carry on very simple conversations and to read and write familiar	03410100 - if student
material. Fosters awareness of the culture and of the importance of accuracy of expression.	completes all 4 semesters
Instructional Material: 1603 -Bien Dit! 1A Houghton, Mifflin, Harcourt, ISBN: 9781238682604	of study
1604 - Bien Dit!1B, Houghton, Mifflin, Harcourt, ISBN: 9781329682611 Prerequisites: Taken in sequence (each numbered course lasts two semesters).	Grade level: 7-8
<u>What's Next?</u> French II	Credit(s): 1
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades	Credit(s). 1
received in these courses are not used in the calculation of high school GPA. Offered at most middle schools.	
German	0141 A/B (7th) or
German	0141 A/B (7th) 01 0143 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	High School PEIMS:
Offers practice in using learned material to carry on very simple conversations and to read and write familiar	03420100 - if student
material. Fosters awareness of the culture and of the importance of accuracy of expression.	completes all 4 semesters
Instructional Material: 1670 - Portfolio Deutsch Level I, Klett-USA; ISBN: 9783126000024	of study
Prerequisites: Taken in sequence (each numbered course lasts two semesters).	or study
What's Next? German II	Grade level: 7-8
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades	Credit(s): 1
received in these courses are not used in the calculation of high school GPA.	Credit(3). T
Italian	0135 A/B (7th) or
	0137 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	High School PEIMS -
Offers practice in using learned material to carry on very simple conversations and to read and write familiar	03400100 - if student
material. Fosters awareness of the culture and of the importance of accuracy of expression.	completes all 4 semesters
nstructional Material: Chiarissimo 1- Wayside Publishing ISBN: 9781942400370	of study
Prerequisites: Taken in sequence (each numbered course lasts two semesters).	
<u>What's Next</u> ? Italian II	Grade level: 7-8
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades	Credit(s): 1
received in these courses are not used in the calculation of high school GPA.	
Japanese	0121 A/B (7th) or
	0123 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	High School PEIMS -
Offers practice in using learned material to carry on very simple conversations and to read and write familiar	03120100 - if student
material. Fosters awareness of the culture and of the importance of accuracy of expression.	completes all 4 semesters
nstructional Material: 1622 – Genki, Level 1, Cheng & Tsui, Co. Inc., ISBN: 9784789014403	of study
<u>Prerequisites:</u> Taken in sequence (each numbered course lasts two semesters).	•
<u>What's Next?</u> Japanese II	Grade level: 7-8
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades	Credit(s): 1
received in these courses are not used in the calculation of high school GPA.	

Introductory Latin	0129 A/B
Introduces the reading of Latin, reinforce by listening, speaking, and writing. Awareness of Roman culture and of	02436000
components of the language.	
This course provides instruction based upon the Discovering Languages & Cultures TEKS. Instructional Material: Contact Content Director	
Prerequisites: Taken in sequence (each numbered course lasts two semesters).	Grade level: 6-7
What's Next? Latin I	Credit(s): N/A
Offered only at WLI & YMLA	
Latin	0131 A/B (7th) or 0133 A/B (8th)
Introduces the reading of Latin, reinforce by listening, speaking, and writing. Fosters awareness of Roman culture and of components of the language.	High School PEIMS - 03433100 - if student
Instructional Material: 1625 & 1626 - Elevate Level 1, Cambridge University Press, ISBN: 9781316646199	completes all 4 semesters
Prerequisites: Taken in sequence (each numbered course lasts two semesters). What's Next? Latin II	of study
One high school credit will be awarded for successful completion of 4 semesters in middle school.	Grade level: 7-8
Grades received in these courses are not used in the calculation of high school GPA.	Credit(s): 1
Portuguese	0105 A/B (7th) or 0106 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	Middle School PEIMS:
Offers practice in using learned material to carry on very simple conversations and to read and write familiar	0347300 - if student
material. Fosters awareness of the culture and of the importance of accuracy of expression.	completes 2 semesters
	of study; High School
Instructional Material: None adopted. Contact Director of World Languages	PEIMS: 03470100 - if
<u>Prerequisites:</u> Taken in sequence (each numbered course lasts two semesters). What's Next? N/A	student completes 4 semesters of study
One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades	Grade level: 7-8
received in these courses are not used in the calculation of high school GPA.	Credit(s): 1
Spanish Language Enrichment	0104 A/B
This course focuses on language that is authentic to the Spanish experience and vital to the development of Spanish literacy. Studies in this course will develop the student's vocabulary and language skills needed to function on a biliterate and bilingual level and continue to develop cognitive skills and metacognitive processes already begun in elementary programs. This course provides instruction based upon Spanish Level II LOTE TEKS.	03443000
<u>Instructional Material:</u> 1646-Texas Auténtico II, Pearson Education, Inc., ISBN: 032890547X Prerequisites: Grade 5 in a DLE or Spanish Immersion classroom	Grade level: 6 Credit(s): N/A
<u>What's Next?</u> SSSPAN 1AB & 2AB or Spanish 2AB (based on teacher recommendation)	Credit(3). 14/71
Spanish	0111 A/B (7th) or 0113 A/B (8th)
Provides everyday conversational patterns in culturally authentic situations and introduces reading and writing.	High School PEIMS:
Offers practice in using learned material to carry on very simple conversations and to read and write familiar material. Fosters awareness of the culture and of the importance of accuracy of expression.	03440100 - if student completes 4 semesters
Instructional Material: 0760- Texas Auténtico IA, Pearson Education, Inc., ISBN: 9780328905492; 0860- Texas	of study; 1st year is a
Auténtico IB, Pearson Education, Inc., ISBN: 9780328905508	prerequisite for 2 nd year
Prerequisites: Taken in sequence (each numbered course lasts two semesters).	Crada laval. 7.0
What's Next? Spanish II One high school credit will be awarded for successful completion of 4 semesters in middle school. Grades received in these courses are not used in the calculation of high school GPA.	Grade level: 7-8 Credit(s): 1
Spanish Level 1 & 2 (for Spanish speakers)	4079 A (Spanish 1AB) 8 4079 B (Spanish 2AB)
Reinforces conversational patterns in culturally authentic situations and focuses on reading, writing, and higher- order thinking. Compacts the study of standard grammar and expands vocabulary. Includes the culture of various Hispanic countries.	03440110 & 03440220
Instructional Material: 1654 — 1 st semester- Sendas Literarias, Pearson Education, Inc., ISBN: 9780131163553,	Grade level: 7-8
2 nd semester- Sendas Literarias, Pearson Education, Inc., ISBN: 9780131163560	Credit(s): 1 - 2
Prerequisites: Placement exam; Ability to speak and to understand spoken Spanish, taken in sequence	
What's Next? Spanish for Spanish Speakers 3AB & 4AB	
High school credit(s) will be awarded for successful completion of both semesters of the course. Grades received in these courses are not used in the calculation of high school GPA.	
Spanish Level 3 & 4 (for Spanish Speakers)	4080 A (Span 3AB) & 4080 B (Span 4AB)
Compacts the study of Spanish for 8th grade students who have completed the compacted Spanish 1/2 (for	03440330 &
Native Speakers) course in Grade 7. Activities focus on reading and writing and broaden student vocabulary and usage of standard Spanish grammar and structure. Promotes recognition of the role of culture and language components in communications.	03440440

nstructional Material: 1655- Primary – Encuentros Maravilloso Gramática, Pearson Education, Inc., ISBN:	Grade level: 8
9780133693744 and Secondary- Abriendo Paso, Pearson Education, Inc., ISBN: 9780133238006	Credit(s): 1 - 2
Prerequisites: Placement exam; Ability to speak & to understand spoken Spanish, SSSPAN IAB and SSSPAN IIAB	
<u>What's Next?</u> AP Spanish Language and Culture IV AB or AP Spanish V	
High school credit(s) will be awarded for successful completion of both semesters of the course. Grades received	
n these courses are not used in the calculation of high school GPA.	
Honors Spanish Level III	4077 A/B
Emphasizes creative self-expression in the spoken language. Expands aural comprehension to improve guessing	03440300
rom context. Includes short passages of literature in the reading practice and some creative writing. Promotes	
ncreased knowledge of the Spanish culture and components of the language.	
nstructional Material: 1647 — Texas Auténtico, Level 3, Pearson Education, Inc., ISBN: 9780328905539	
Prerequisites: Placement exam or Spanish II, novice-high proficiency in speaking, intermediate-low proficiency to	Grade level: 7
stening, reading, and writing: student interest, taken in sequence	Credit(s): 1
<u>Vhat's Next?</u> AP Spanish Language and Culture IV AB	
ligh school credit will be awarded for successful completion of both semesters of the course. Grades received in	
his course are not used in the calculation of high school GPA.	
AP Spanish Language and Culture	4081 A/B
Opportunity for students to participate fully in connected discourse; to communicate successfully in problematic	A3440100
ituations; to explain, narrate, and describe in the present, past, and future time; to analyze and interpret literary	
exts; and to write original compositions on a variety of topics. Fosters accuracy of expression, and cultural	
pehavior and the use of Spanish for future careers and personal enrichment.	
nstructional Material: 1648 — Triángulo Aprobado; AP Language and Culture Preparation; Pearson Education, Inc.;	
and 1652 - ISBN: 9781938026621	
Prerequisites: Placement exam or Honors Spanish III taken in sequence	Grade level: 8
<u>What's Next?</u> AP Spanish V AB	Credit(s): 1
High school credit will be awarded for successful completion of both semesters of the course. Grades received in	
his course are not used in the calculation of high school GPA.	
However, beginning with the graduating class of 2025, the District shall also include in the calculation of high	
chool GPA semester grades earned before grade 9 in Advanced Placement (AP) courses.	
Only offered at Rosemont, William James & WLI.	
Spanish II AB	4073 A/B
expands oral and written skills into more challenging constructions, increased reading comprehension, and a	03440200
variety of cultural experiences in the Spanish-speaking world. Offers practice in understanding and producing	
entence-length utterances and brief, connected texts using recombination's of learned material. Promotes	
ecognition of the role of culture and language components in communication.	
nstructional Material: 1646 - Texas Auténtico II, Pearson Education, Inc.; ISBN: 032890547X	
Prerequisites: Spanish Language Enrichment; taken in sequence	Grade level: 8
<u>Prerequisites:</u> Spanish Language Enrichment; taken in sequence <u>What's Next?</u> Honors Spanish III AB	Grade level: 8 Credit(s): 1
<u>Prerequisites:</u> Spanish Language Enrichment; taken in sequence <u>What's Next?</u> Honors Spanish III AB Dnly offered at Stripling MS and McLean MS	
Prerequisites: Spanish Language Enrichment; taken in sequence	

Career and Technical Education

Public Notification of Non-Discrimination in Career and Technical Education Programs

Fort Worth ISD offers Career and Technical Education programs in all 14 clusters.

- Agriculture, Food and Natural Resources
- Architecture and Construction
- Arts, Audio Video Technology, and Communications
- Business, Marketing, and Finance
- Education and Training
- Energy
- Health Science
- Hospitality and Tourism
- Human Services
- Information Technology Support and Services
- Law and Public Service
- Manufacturing
- Science, Technology, Engineering and Mathematics
- Transportation, Distribution and Logistics

Admission to the above programs is based on interest and aptitude, age appropriateness, and class space availability.

Fort Worth ISD will take steps to assure that lack of English language skills will not be a barrier to admission and participation in all educational and vocational programs.

The Fort Worth Independent School District prohibits discrimination, including harassment, against any employee on the basis of race, color, religion, gender, national origin, age, sexual orientation, disability, gender identity and expression, military/veteran status, or any other basis prohibited by law. Retaliation against anyone involved in the complaint process is a violation of District policy.

The following persons have been designated to handle inquiries regarding the non-discrimination policies:

Patricia Sutton, Director of Special Services 100 N University Dr. Fort Worth, TX 76107 817.814.2458

E-mail: Patricia.Sutton@fwisd.org

or

Kevin Greene, Director of Title IX and UIL Compliance 100 N. University Dr. Fort Worth, TX 76107 817.814.1830

E-mail: Kevin.Greene@fwisd.org

Future Ready Pathway

GRADE LEVEL	CAREER & TECHNICAL EDUCATION COURSE SEQUOENCE
6 TH GRADE	Computer Literacy T: 0390 T (See Middle School Technology Applications section) AND Computer Enrichment A: 0411 A (See Middle School Technology Applications section)
7 TH GRADE	General Employability Skills for CTE AB: CD0677 AB (For high school credit)
8 TH GRADE	Professional Communications Middle School T: CD09901 T (For high school Speech credit) AND Touch System Data Entry T: CD11301 T (For high school credit) OR College and Career Readiness T: CD00301 T

General Employability Skills for CTE (GEMPLS AB)	CD0677 A/B				
Employability skills are the skills and attitudes that allow employees to get along with their co-workers, make	N1270153				
important work-related decisions and become strong members of the work team. Discovering job possibilities that					
link skills, abilities, interests, values, needs, and work environment preferences is an experiential learning process that					
takes place over time. Upon successful completion of this course, students will receive 1.0 high school credit. The grade					
received in the class is not used for the calculation of high school GPA. In order for the student to receive high school					
credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the					
teacher must be qualified to teach the course.					
Instructional Material: Contact Career and Technical Education Department for related materials.	Grade level: 7				
Prerequisites: Preferred Computer Literacy and Computer Enrichment	Credit(s): 1.0				
What's Next? Professional Communications T and Touch Systems Data Entry T					
Offered at Middle School campuses.					
PLTW Gateway 1 T (Previously PLTW Gateway to Technology GTT1)	CD37562 T				
Gateway 1 T – Design & Modeling AND Automation & Robotics	N1303756				
<u>Design & Modeling</u> : Students discover the design process and develop an understanding of the influence of creativity					
and innovation in their lives. They are then challenged and empowered to use and apply what they've learned					
throughout the unit to design a therapeutic toy for a child who has cerebral palsy.					
<u>Automation & Robotics</u> : Students learn about the history and impact of automation and robotics as they explore					
mechanical systems, energy transfer, machine automation, and computer control systems. Using the VEX Robotics®					
platform, students apply what they know to design and program traffic lights, robotic arms, and more.					
Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is					
not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript,					
they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified					
to teach the course.					
Instructional Material: Project Lead the Way curriculum furnished by CTE Department	Grade level: 7-8				
Prerequisites: None	Credit(s): 0.5				
<u>What's Next?</u> N/A					
Benbrook MS, YMLA, YWLA, Jacquet MS, Leonard MS, Meacham MS, STEM Prep at Meadowbrook MS, WLI MS	CD37572 T				
PLTW Gateway 2 T (Previously PLTW Gateway to Technology GTT2)					
Gateway 2 T – Science of Technology AND Magic of Electrons	N1303757				
Science of Technology: Science impacts the technology of yesterday, today, and the future. In this unit, students apply					
the concepts of physics, chemistry, and nanotechnology to activities and projects, including making ice cream,					
cleaning up an oil spill, and discovering the properties of nano-materials.					
Magic of Electrons: In this unit, students examine the behavior and parts of atoms as well as the impact of electricity					
on the world around them. They learn skills in basic circuitry design and use what they know to propose designs such					
as a burglar alarm for an art museum.					

Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Project Lead the Way curriculum furnished by CTE Department Prerequisites: None	
Instructional Material: Project Lead the Way curriculum furnished by CTE Department	
	Crada lavali 7.0
Frerequisites. None	Grade level: 7-8 Credit(s): 0.5
What's Next? N/A	Credit(s). 0.3
Benbrook MS, YMLA, YWLA, Jacquet MS, Leonard MS, Meacham MS, STEM Prep at Meadowbrook MS, WLI MS	
PLTW Gateway 3 T (Previously PLTW Gateway to Technology GTT3)	CD37582 T
Gateway3 T - Energy & the Environment AND Flight & Space	N1303758
Energy & the Environment: Students are challenged to think big and toward the future as they explore sustainable	141303730
solutions to our energy needs and investigate the impact of energy on our lives and the world. They use what they've	
learned to design and model alternative energy sources, and also evaluate options for reducing energy consumption.	
Flight & Space: The exciting world of aerospace comes alive through Flight and Space. Students explore the science	
behind aeronautics and use their knowledge to design, build, and test an airfoil. Upon successful completion of this	
course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high	
school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass	
the course based on a high school grading scale, and the teacher must be qualified to teach the course.	
Instructional Material: Project Lead the Way curriculum furnished by CTE Department	Grade level: 7-8
Prerequisites: None	Credit(s): 0.5
What's Next? N/A Rephasely MS, VMI A, VMI A, Leaguet MS, Leaguet MS, Marchan MS, STEM Prep, at Mandauphraely MS, WILLMS	
Benbrook MS, YMLA, YWLA, Jacquet MS, Leonard MS, Meacham MS, STEM Prep at Meadowbrook MS, WLI MS PLTM Catouray A T. (Provingely PLTM Catouray to Tachan Carl	CD27552 T
PLTW Gateway 4 T (Previously PLTW Gateway to Technology GTT4)	CD37552 T
Gateway 4 T - Green Architecture AND Medical Detectives <u>Green Architecture</u> : In this unit, students learn how to apply green concepts to the fields of architecture and	N1303759
construction. They explore dimensioning, measuring, and architectural sustainability and apply what they have	
learned to design affordable housing units using Autodesk's® 3D architectural design software.	
Medical Detectives: Students play the role of real-life medical detectives as they collect and analyze medical data to	
diagnose disease. They solve medical mysteries through hands-on projects and labs, measure and interpret vital	
signs, examine nervous system structure and function, investigate disease outbreaks, and explore how a breakdown	
within the human body can lead to dysfunction. Upon successful completion of this course, students will receive 0.5	
high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the	
student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high	
school grading scale, and the teacher must be qualified to teach the course.	0 1 1 1 7 0
Instructional Material: Project Lead the Way curriculum furnished by CTE Department	Grade level: 7-8
<u>Prerequisites:</u> None <u>What's Next?</u> N/A	Credit(s): 0.5
Benbrook MS, YMLA, YWLA, Jacquet MS, Leonard MS, Meacham MS, STEM Prep at Meadowbrook MS, WLI MS	
Professional Communications Middle School T (PROFCOMM T)	CD09901 T
Professional Communications blends written, oral, and graphic communication in a career-based environment.	13009900
Trolessional Communications blends written, oral, and graphic communication in a career based environment.	13003300
Careers in the global economy require individuals to be creative and have a strong background in computer and	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written	
Careers in the global economy require individuals to be creative and have a strong background in computer and	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit,	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript,	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course.	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co.	Grade level: 8
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Pereequisites: General Employability Skills for CTE	Grade level: 8 Credit(s): 0.5
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12.	
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses.	Credit(s): 0.5
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T)	Credit(s): 0.5 CD11301 T
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies.	Credit(s): 0.5
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business	Credit(s): 0.5 CD11301 T
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students will need to apply touch system data entry skills for production of business documents. Upon	Credit(s): 0.5 CD11301 T
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students will need to apply touch system data entry skills for production of business documents. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not	Credit(s): 0.5 CD11301 T
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students will need to apply touch system data entry skills for production of business documents. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they	Credit(s): 0.5 CD11301 T
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students will need to apply touch system data entry skills for production of business documents. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to	Credit(s): 0.5 CD11301 T
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students will need to apply touch system data entry skills for production of business documents. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course.	Credit(s): 0.5 CD11301 T 13011300
Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to teach the course. Instructional Material: Professional Communications, 2017 Edition, Goodheart-Willcox Co. Prerequisites: General Employability Skills for CTE Professional Communications can be taught by a teacher with any career and technical education certification covering grades 8-12. Offered at Middle School campuses. Touch System Data Entry T (TSDATAE T) In Touch System Data Entry, students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students will need to apply touch system data entry skills for production of business documents. Upon successful completion of this course, students will receive 0.5 high school credit. The grade received in the class is not used for the calculation of high school GPA. In order for the student to receive high school credit on their transcript, they must be in grades 7 or 8, pass the course based on a high school grading scale, and the teacher must be qualified to	Credit(s): 0.5 CD11301 T

Technology Applications and Other Electives

Computer Literacy T	0390 T
The primary focus of this course is to introduce students to cloud computing and to use computer	02670060
technology to analyze and evaluate information. Students will use computational thinking to synthesize	
knowledge, create solutions, and evaluate the results. Students will be introduced to basic keyboarding,	
Microsoft Office, and coding using appropriate grade-level applications. Presents the basic structure and	
workings of the Chromebook. Local credit only. Locally developed course.	
<u>Instructional Material:</u> Contact CTE Department for related materials.	Grade level: 6
<u>Prerequisites:</u> None	Credit(s): N/A
Computer Enrichment Laboratory A	0411 A
Students will learn detailed structure and workings of modern technology and computer hardware,	02670060
including Chromebooks. Students will use computational thinking to synthesize knowledge, create	
solutions, and evaluate the results. Intermediate keyboarding, coding, and Microsoft Office will be	
integrated throughout the course using appropriate grade-level applications.	
Local credit only. Locally developed course.	
Instructional Material: Contact CTE Department for related materials.	Grade level: 6
<u>Prerequisites:</u> None	Credit(s): N/A
Interdisciplinary Computer Studies T	0413 T
This elective course will use special techniques for teaching the gifted and talented students and ensure	03580100 or
all students meet and exceed the Texas Essential Knowledge and Skills for middle school computer use.	03580120
It integrates many fields of study into the lessons, assuring that the student understands the concept of	
communication using computers. To help accomplish these objectives, the student will create a portfolio	
and research project based on a self-selected area of interest. Locally developed course.	
Instructional Material: Contact Content Director	Grade level: 7-8
<u>Prerequisites:</u> Interview process; one semester of Computer Enrichment Laboratory A; student interest	Credit(s): N/A
Only offered at: Wedgewood MS	
Office Assistant	0022 (6th) or
	0023 (7th-8th)
Develops skills in office procedures: greeting visitors, telephone skills, taking messages, and filing.	82900001
Local credit only. Locally developed course	
Instructional Material: No Instructional Material	Grade level: 6-8
Prerequisites: None	Credit(s): 0

Health and Physical Education

The Texas Education law, TEC 38.101 and 38.103, requires the District to annually test the physical fitness of students in any course that satisfies the curriculum requirements for physical education. This includes courses in which the course activity qualifies as a P.E. substitution. These fitness results are required to be reported to the state. The annual fitness testing is orchestrated by the FWISD Department of Health and Physical Education.

Moving to Wellness	0174 A/B
Mandatory year-long course. No course substitution allowed. Each student will participate in learning and	02850000
practicing the key concepts of lifelong wellness; all the TEKS for 6th grade PE and Health will be addressed.	
tudents will, in most instances, participate in the activity part of the class every other week for a total of 225	
ninutes every two-week period. This component of the class will emphasize participation in physical activities	
nat impact cardiovascular health, muscular strength and endurance, flexibility and in cooperative and team-	
uilding activities. Sportsmanship will be a key part of all lessons. In the classroom component, the primary	
ocus will be learning health knowledge and skills. Students will learn about Emotional & Mental Health;	
Nutrition & Physical Activity; Tobacco, Alcohol & Other Drug Prevention; Violence & Injury Prevention; and	
Abstinence, Puberty & Personal Health. Students will participate in at least 6 components of a health-related	
itness assessment at least once a year.	
nstructional Material: 0666 – HealthSmart, ETR	Grade level: 6
Prerequisites: None	Credit(s): N/A
What's Next? PE or Competitive Athletics	
Gr 7 or 8 Physical Education	0172 A/B (7th) or
	0173 A/B (8th)
Provides a balanced program of health- and skill-related fitness activities, cooperative games, wellness concepts,	03823000
continued social development, rhythmic activities, lead-up activities, lead-up games, and other physical activities	
hat promote knowledge and skills for lifetime leisure and recreational activities. Coordinated health activities	
are included that integrate health concepts with the physical education standards.	
nstructional Material: No state adopted instructional material(s)/Contact Content Director.	Grade level: 7-8
Prerequisites: None	Credit(s): N/A
What's Next? High School Health & PE	
Competitive Athletics, Boys Athletics, Gr 7	0167 A/B
Competitive Athletics, Girls Athletics, Gr 7	0168 A/B
Competitive Athletics, Boys Athletics, Gr 8	0169 A/B
Competitive Athletics, Girls Athletics, Gr 8	0170 A/B
This course is designed to enhance student-athletic sports, skill development, appreciation for	03823000
portsmanship, knowledge of the sport, understanding and value of rules of play, and physical fitness.	
All three aspects of competitive athletic development are addressed: physical, mental, and social. Student	
should possess a desire to participate in competitive athletics, which involves outside-of-school-day	
participation in practices and games for in-season sport.	
nstructional Material: No state adopted instructional material(s)/Contact content Director.	Grade level: 7-8
<u>Prerequisites:</u> Student is willing to make a commitment to participate in two or more sports after school. Student	Credit(s): N/A
is also required to complete the UIL Pre-Participation Physical Evaluation-Physical Examination/Medical	
History forms before participation in any practice before, during, or after school. Fort Worth ISD requires the completion of seven (7) Fort Worth ISD/UIL Pre-Participation forms before participating in athletic class. Forms	
nust be complete before the tenth day of the new school year.	
May substitute for PE credit.	
viay substitute for the George	

The following chart indicates course names and numbers of all seventh and eighth grade competitive athletics.

Seventh Grade Athletics			Eighth G	rade Athletics
Course Number	Course Name		Course Number	Course Name
FB72	Football 7AB		FB82	Football 8AB
VB72	Volleyball 7AB		VB82	Volleyball 8AB
BSC72	Boys Soccer 7AB		BSC82	Boys Soccer 8AB
GSC72	Girls Soccer 7AB		GSC82	Girls Soccer 8AB
BBK72	Boys Basketball 7AB		BBK82	Boys Basketball 8AB
GBK72	Girls Basketball 7AB		GBK82	Girls Basketball 8AB
BTK72	Boys Track 7AB		BTK82	Boys Track 8AB
GTK72	Girls Track 7AB		GTK82	Girls Track 8AB

<u>District-approved off-campus activities</u> may also substitute for required physical education if specific criteria are met, per Policy ELF (Legal and Local).

The purpose of this program is to accommodate students who are making a serious effort to develop high-level capabilities and to allow them to be involved in an off-campus program that provides training exceeding that offered in the school district. Beginning with the 2009-2010 school year, all private or commercially-sponsored physical activity programs used by FWISD students to satisfy their Physical Education requirement under this option have to be registered with the Texas Education Agency.

All inquiries and applications are to be directed to the Director of the FWISD Health and Physical Education Department.

Applications must be submitted at least four (4) weeks prior to the beginning of the semester. A FWISD enrollment fee of \$100.00 will be assessed per semester unless a single payment of \$150.00 for both semesters is made at the beginning of the year. Fees are subject to change. Contact the Director of PE.

Junior Cadet Corps

Junior Cadet Corps I, II, III	0164 A/B(6th), 0166 A/B (7th), or 0176 A/B (8th)	
Provides leadership and citizenship training, character development and physical fitness; promotes team building through drills, ceremonies, competitions, and extracurricular activities; self-discipline and personal goal setting. The JCC program promotes intellectual, social, patriotic, character education, critical thinking and the physical growth of JCC students. FWISD JCC education curriculum and program requirements: prepare lesson plans, coordination and supervision of all co-curricular service learning, special activities or events (military ball, drill meets, honor guards) encampments, and other extra-curricular activities, preparing student for success in high school courses.	85000XXX (6th) or 03823000 (7th-8th)	
Instructional Material: Student Text, Revised JCC handbook dated August 2016; VNEP Global Map, selected VNEP lessons, and revised JCC Instructor Workbook/ Contact JCC Coordinator Prerequisites: None for Grade 6, for grades 7 & 8, the student must have completed the first semester prior to enrolling in the second semester	Grade level: 6-8	
What's Next? Next Cadet Level Local credit only for the 6th grade class. The 7th and 8th grade courses meet the TEKS for PE for grades 7 and 8, respectively, and can substitute for PE in those grades.	Credit(s): N/A	

Fort Worth Independent School District

School Directory - *Updated December 1, 2020*

Dr. Kent Scribner, Superintendent

100 N. University Dr., Fort Worth, Texas 76107-1360

Phone: 817-814-2000

Grades Served	Secondary Schools	No.#	Phone	Addres	ss	Zip	Principal	
6-8	Applied Learning Academy	055	815-5500	7060	Camp Bowie Blvd	76116	Alice	Buckley
9-12	Arlington Heights	002	815-1000	4501	W. Freeway	76107	Sarah	Weeks
6-11	Benbrook Middle/High	071	815-7100	201	Overcrest Dr.	76126	Richard	Penland
9-12	Carter-Riverside, Amon	001	814-9000	3301	Yucca	76111	Greg	Ruthart
K-8	Como Montessori	063	815-7200	4001	Littlepage	76107	Daniel	McAlister
K-8	Daggett Montessori	194	814-6300	801	W. Jessamine	76110	Victorius	Eugenio
6-8	Daggett, E.M.	042	814-5200	1108	Carlock	76110	Monica	Garrett
9-12	Diamond Hill-Jarvis	004	815-0000	1411	Maydell	76106	James	Garcia
9-12	Dunbar, Paul Laurence	005	815-3000	5700	Ramey	76112	Oscar	Adams
9-12	Eastern Hills	006	815-4000	5701	Shelton	76112	Katrina	Smith
6-8	Elder, J.P.	044	814-4100	709	N.W. 21st	76164	David	Trimble
7-8	Forest Oak	045	815-8200	3221	Pecos	76119	Seretha	Lofton
6	Glencrest 6th Grade Center	064	815-8400	4801	Eastline	76119	Michael	Conner
6-8	Handley	047	815-4200	2801	Patino Rd.	76112	Reginald	Terrell
9-12	I.M. Terrell Academy for STEM & VPA	087	815-2100	1411	I.M. Terrell Circle	76102	Baldwin	Brown
6-9	International Newcomer Academy	067	815-5600	7060	Camp Bowie Blvd.	76116	Angelia	Ross
6-8	Jacquet, J.M.	059	815-3500	2501	Stalcup Rd.	76119	Kristin	Foreman
6-8	James, William	048	814-0200	1101	Nashville	76105	Melissa	Rincon
6-8	Kirkpatrick, M.L	048	814-4200	3201	Refugio	76103 76106	Jeffrey	Bartolotta
6-8	Leonard	043	815-6200	8900	Chapin Rd	76116	Mandi	Murphy
9-12	Marine Creek Collegiate	085	515-7784	4801	Marine Creek Pkwy	76179	Thomas	Fraire
6-8	McClung, Jean	070	815-5300	3000	Forest Ave	76112	Tremayna	Thomas
6	McLean 6th Grade Center	069	814-5700	3201	South Hills	76109	Karen	Brown
6-8	McLean, W.P.	050	814-5300	3816	Stadium	76109	Barbara	Ozuna
6-8	Meacham, W.A.	050	815-0200	3600	Weber	76106	Miguel	Del Toro
6-8	Meadowbrook	052	815-4300	2001	Ederville	76103	Crystal	Culton
9-12	Metro Opportunity (HS)	019	814-6700	2720	Cullen	76103	Aundra	Bohanon
6-8	Middle Level Learning Center	013	814-6800	3813	Valentine	76107	Aundra	Bohanon
6-8	Monnig, William	053	815-1200	3136	Bigham	76116	Kellye	Kirkpatrick
6-8	Morningside	054	815-8300	2751	Mississippi	76104	Justin	Edwards
9-12	North Side	008	814-4000	2211	McKinley	76164	Antonio	Martinez
9-12	Paschal, R.L.	010	814-5000	3001	Forest Park	76110	Troy	Langston
9-12	Polytechnic	009	814-0000	1300	Conner	76105	Nick	Torrez
6-8	Riverside	056	814-9200	1600	Bolton	76111	Victor	Alfaro
7-8	Rosemont	050	814-9200	1501	W. Seminary	76111	Xavier	Sanchez
6	Rosemont 6th Grade Center	067	814-7300		McCart	76110	Kate	Andersen
9-12	South Hills	007	814-7300	6101	McCart	76133	Rodrigo	Durbin
9-12	Southwest	014	814-8000	4100	Altamesa	76133	John	Engel
6-8	Stripling, W.C.	058	815-1300	2100	Clover Lane	76107	Amy	Chritian
9-12	Success	030	815-2700	4100	Altamesa	76133	Ingrid	Williams
9-12	TCC South-FWISD Collegiate	086	515-4402	5301	Campus Dr	76119	Quanda	Collins
9-12	Trimble Technical, Green B.	011	815-2500	1003	W. Cannon	76104	Omar	Ramos
9-12	TX Academy of Biomedical Sciences	082	815-2300	3813	Valentine	76107	Jack	Henson
7-8	Wedgwood	060	814-8200	3909	Wilkie Way	76133	Robert	Burrell
6	Wedgwood 6th Grade Center	043	814-8300	4212	Belden	76133	Cheryl	Johnson
9-12	Western Hills	015	815-6000	3600	Boston, Benbrook	76116	Keri	Flores
6-12	World Languages Institute	013	815-2200	4921	Benbrook Hwy	76116	Guadalupe	Barreto
9-12	Wyatt, O.D.	016	815-8000	2400	E. Seminary	76119	Howard	Robinson
9-12 6-12	Young Men's Leadership Academy	083	815-3400	5100	Willie	76119	Rodney	White
0-12	Young Women's Leadership Academy	000	013-3400	2100	vviiiie	70103	Rouney	Wille

MIDDLE SCHOOL COURSE CATALOG

Quick Page Reference

Gene	ral Information
7	Middle School Requirements
9	Graduation Plans
Cour	se Descriptions
13	POC and Prep Courses
14	English Language Arts
17	Reading
19	Mathematics
22	Science
25	Social Studies
28	Fine Arts
33	World Languages
37	Career & Technical Education
40	Technology Applications & Other Electives
41	Health & Physical Education
43	JROTC