WAXAHACHIE ISD JUNIOR HIGH COURSE CATALOG 2021 - 2022



EDDIE D. FINLEY
JUNIOR HIGH SCHOOL

ROBBIE E. HOWARD
JUNIOR HIGH SCHOOL

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JUNIOR HIGH SCHOOL



Waxahachie Independent School District

411North Gibson St.: Waxahachie, Texas: 75165

Excellence in Education

Dear Students and Parents:

The Waxahachie Independent School District Grades 6-8 Course Catalog lists the courses that our district generally makes available to students. It should be noted, however, that not all of the courses listed are scheduled every year. Since it is not economically feasible to schedule classes in which only a few students enroll, some classes may not be offered for the current year. Sufficient numbers of student requests for specific courses, then, become the determining factor as to what courses are scheduled. In addition, Waxahachie ISD may provide additional state approved courses not listed in this Catalog as deemed necessary.

The Course Catalog provides a Table of Contents to assist students in locating specific areas of information. General course descriptions are divided by grade levels, with additional information regarding courses for which high school credits maybe earned at the eighth grade.

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WAXAHACHIE INDEPENDENT SCHOOL DISTRICT

WISD SECONDARY CAMPUSES

Eddie D. Finley, Sr., Junior High School Derek Zandt, Principal 2401 Brown Street Waxahachie, TX 75165 (972) 923-4680 Robbie E. Howard Junior High School Dr. Ryan Cavazos, Principal 265 Broadhead Road Waxahachie, TX 75165 (972) 923-4771

Evelyn Love Coleman Junior High School Rusty East, Principal 1000 Highway 77 North Waxahachie, TX 75165 (972) 923-4790 Waxahachie High School Tonya Harris, Principal 3001 US Hwy. 287 Bypass Waxahachie, TX 75165 (972) 923-4600

Waxahachie Global High School Ken Lynch, Principal 275 Indian Drive Waxahachie, TX 75165 (972) 923-4761 Waxahachie High School of Choice/ Challenge Academy Dr. Al Benskin, Director 51 Northgate Dr. Waxahachie, TX 75165 (972) 923-4758

The Waxahachie Independent School District does not discriminate on the bases of sex, handicap, race, color, national origin or age in the educational program or activities which it operates, as required by Title IX, Section 504, Title VI, the Age Discrimination Act and the Americans with Disabilities Act (ADA). The district's nondiscrimination policy extends to admission or access to treatment or employment in its programs and activities within its jurisdiction. For information about student rights or grievance procedures contact:

W. Lee Auvenshine, J.D. Deputy Superintendent and General Counsel Waxahachie Independent School District 411 North Gibson Street Waxahachie, TX 75165 Phone: (972)923-4631

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Waxahachie Independent School District

Vision Statement

Waxahachie ISD will support and empower our community of learners for success in the 21st century.

Mission Statement

Continuing our tradition of "Excellence in Education," the mission of the Waxahachie Independent School District is to develop through a cooperative effort with the home and community, well-educated, responsible citizens who can excel in a complex world.

Belief Statement

We believe....

- In the worth and dignity of each individual, both student and staff. We will constantly strive to assure the right of each student to receive the best education possible in a warm and caring atmosphere.
- Every child can learn, although not always at the same speed and not always in the same manner, and we are dedicated to providing the best possible education for every child in the district.
- Involved parents and community, a focused mission, strong instructional leadership, high expectations for students and staff, a safe and orderly environment, and effective evaluations or district progress in these areas are necessary to ensure educational growth.
- Training is an essential benefit. We are committed to staff development that provides opportunities for our staff to continually grow and learn. It is critical that campus plans include the staff development and training time needed to make the transition and changes desired.
- All program can improve and we are committed for success for all students. We are committed to constant improvement and to the effective planning for that improvement and will provide the resources and time necessary to ensure that appropriate planning takes place. We believe that stressing quality and accountability is the one true method to achieve that end.
- The function of the board is to set goals and expectations and that the means to achieve these goals must be developed by the professional staff of this district with the aid and support of the community.
- Decision should be based on thorough research, program should be tracked, and status reports should be provided on a regular basis.
- Great school systems are built and maintained because of qualified and caring staff in all areas.
- Teachers are not just responsible for dispensing information, but also for ensuring that students are actually learning and are the central focus of the learning experience.

Goal Statements

Looking to the Future

Each year, the Waxahachie ISD District Advisory Team identifies opportunities for improvement and charts the future course of our organization via the District Improvement Plan. The district has selected four areas in which we will place our focus and efforts for the upcoming school year.

1. Collaboration: "Professional Learning Communities at Work"

A Professional Learning Community, or PLC, is not a program. It is a way of thinking about learning. The use of PLC's is the best, most professionally rewarding way to improve school, and the best place to begin is with a set of simple structures and practices that constitute a learning community.

These structures and practices are:

Ensuring that Students Learn by collaborating about the right things and asking critical questions such as: What do we want each student to learn? How will we know each student has learned? How will we respond when students don't learn? What will we do with those who have learned it? Do we believe that they can learn it? Building a Culture of Collaboration by encouraging all faculty and staff members to work together to analyze and improve their classroom practice which in turn leads to higher levels of student achievement. A focus on results by judging effectiveness on the basis of results. Faculty and staff members must establish SMART goals (S = Specific; M = Measurable; A = Attainable; R = Relevant; T = Timely) based on data and work together to achieve that goal.

2. Relationships: Social Emotional Learning

Social and emotional learning (SEL) is the process through which children and adults understand and manage emotions, set and achieve positive goals, feel and show empathy for others, establish and maintain positive relationships, and make responsible decisions.

- Self-awareness: The ability to accurately recognize one's emotions and thoughts and their influence
 on behavior. This includes accurately assessing one's strengths and limitations and possessing a wellgrounded sense of confidence and optimism.
- **Self-management:** The ability to regulate one's emotions, thoughts, and behaviors effectively in different situations. This includes managing stress, controlling impulses, motivating oneself, and setting and working toward achieving personal and academic goals.
- **Social awareness:** The ability to take the perspective of and empathize with others from diverse backgrounds and cultures, to understand social and ethical norms for behavior, and to recognize family, school, and community resources and supports.
- **Relationship skills:** The ability to establish and maintain healthy and rewarding relationships with diverse individuals and groups. This includes communicating clearly, listening actively, cooperating, resisting inappropriate social pressure, negotiating conflict constructively, and seeking and offering help when needed.
- Responsible decision-making: The ability to make constructive and respectful choices about
 personal behavior and social interactions based on consideration of ethical standards, safety concerns,
 social norms, the realistic evaluation of consequences of various actions, and the well-being of self and
 others.

3. Differentiation: "Instructional Strategies to Meet ALL Student's Needs"

"Differentiation" is the flexible approach to teaching in which the teacher plans and carries out varied approaches to content, process and product in anticipation of and in response to student differences in readiness, interests and learning needs. The three questions to consider are: What is the teacher differentiating? How is the teacher differentiating? Why is the teacher differentiating?

4. Community Outreach: "Engaging All Families"

Educator and writer, Steven Constantino believes, "When schools build partnerships with families that respond to their concerns and honor their contributions, they are successful in sustaining connections that are aimed at improving student achievement."

"Family engagement" is the degree to which families are engaged in their child's academic behavior. The more educators engage families in the academic lives of their children, the more likely the students will perform at higher levels. Families feel engaged with their child's school when they find personal meaning and relevance in their child's educational experiences, receive positive interpersonal support from school staff on a regular and reoccurring basis, and see tangible and credible evidence that their child's school is successful, safe, and committed to establishing relationships with parents and families. The questions to consider are: Does our district say "welcome" to all families? Do our district communication mediums promote family engagement and involvement? Do our district events and activities promote family engagement and involvement? "Before there can be achievement, there needs tobe engagement."—Steven Constantino

5. Partners in PE

Inclusionary PE program featuring supervised peer tutors working with students with disabilities who cannot meet the requirements of regular physical education because of physical, social, emotional or behavior limitations. The program encourages physical activity, increase in knowledge of health and fitness strategies, and assist in the acquisition of individual lifetime recreation activities and/or skills associated with team sports.

Assessments for Students in Grades 6-8

State of Texas Assessments of Academic Readiness(STAAR)

WISD requires that a student successfully completes all end-of-course testing requirements, as well as passing their classes, in order to earn a high school diploma. The grade 3-8 STAAR tests in reading and mathematics, by law, must be linked from grade-to-grade to performance expectations for the English and Algebra I End-of-Course assessments.

STAAR Assessments for Grades 6-8

Grade 6	Reading	Mathematics		
Grade 7	Reading	Mathematics	Writing	
Grade 8	Reading	Mathematics	Science	Social Studies
Grade 8	Algebra I EOC (if applicable)			

End-of-Course (EOC) Assessments

The purpose of the end-of-course (EOC) assessments is to measure students' academic performance in core high school courses and are also graduation requirements. If your child takes Algebra I in the eighth grade, he or she will take the Algebra I EOC rather than STAAR 8 math exam in junior high.

Accelerated Testers

Accelerated testers are defined as students who complete a STAAR EOC at the Approaches Grade Level or above standard in Algebra I, English II, and/or Biology prior to grade 9. As required now in Title 19 of the Texas Administrative Code (TAC), §101.3011, students who have completed STAAR EOC assessments while in middle school must take either the corresponding ACT or the SAT while in high school to fulfill federal testing requirements.

Performance Level Cut Points SAT and/or ACT results for accelerated testers are included in STAAR components in the subject areas of English language arts (ELA)/reading, mathematics, and science at the standards provided below.

Standard	SAT Evidence- Based Reading and Writing (EBRW)	SAT Math	ACT English and Reading	ACT Math	ACT Science
Does Not Meet Grade Level	200 – 400	200 – 430	2- 26	1-15	1-15
Approaches Grade Level or above	410 – 470	440 – 520	27 – 33	16-20	16 – 22
Meets Grade Level or above	480 – 660	530 – 680	34 – 59	21-29	23 – 27
Masters Grade Level	670 – 800	690 – 800	60 – 72	30 – 36	28 – 36

SAT/ACT assessment results provided in the chart above are included in the STAAR components at the following levels:

- Approaches Grade Level or above
- Meets Grade Level or above
- Masters Grade Level

The agency evaluates SAT/ACT results from grades 9–12 for the accelerated subject area once the accelerated tester is reported as enrolled in grade 12. If an accelerated tester has more than one corresponding subject-area SAT and/or ACT result across evaluated years, the best result from either SAT or ACT is found for each accelerated subject tested. ACT results considered include assessments from enrolled grade 9 through the April 2021 administration, and SAT results considered include assessments from enrolled grade 9 through the May 2021 administration.

Advanced Courses (Pre-AP/AP Preparation)

While selecting courses at junior high, please keep in mind that advanced courses at the high school level require selecting more rigorous courses at the lower levels. All students enrolled in Waxahachie ISD are encouraged to take part in our accelerated programs. However, there are certain factors that should be taken into consideration before enrolling in these classes. Requirements for Advanced courses are listed within each course description. Students in Advanced will have extra requirements for coursework and materials. The College Board identifies motivation as the key factor in being a successful Pre-AP/AP student. Another important factor is for students to have a strong foundation and interest in the subject matter being covered.

Advanced Mathematics Track for Junior High

Advanced 6th and 7th-grade math is ACCELERATED. Students will be covering 6th, 7th, and 8th-grade math in two years. Advanced math students will take the 8th grade STAAR in 7th grade.

It is important for students who are choosing this path to be able to handle the pace of the course. A good indicator for choosing advanced math is students typically score at mastery-level on the STAAR, genuinely enjoy math, understand concepts quickly, and/or are interested in pursuing a career in a math-related field. The Prerequisites in this course includes having an 88 or higher in the previous year's math class, teacher recommendation, upper 50% of 'Meets' grade level performance on the 5th grade Math STAAR or 'Masters' grade level performance on 5th grade Math STAAR.

The intent for the accelerated path is to:

- Take Pre AP Algebra 1 in 8th grade for high school credit
- Take an advanced math course (AP Calculus, AP Statistics, etc.) as a Senior in High School

Junior High Math Flow Chart

JH Math Pathways	6th Grade		7th Grade		8th Grade
Grade Level	6th grade ma	th		7th grade math	8th grade Pre-Algebra
Accelerated	6th grade math	7th grade math	7th grade math	8th grade Pre-Algebra	Pre AP Algebra 1

Texas Middle School Fluency Assessment

The administration of a diagnostic instrument to assess language fluency is mandatory during the first six weeks of the school year as mandated by the Texas Education Code for 6-8 students who do not meet the standard on the STAAR test. Those tested are 7th grade students who failed the STAAR reading test as 6th graders. WISD will use a reading instrument listed on the State of Texas Commissioner of Education's "List of Reading Instruments for Texas Public Schools" to fulfill this requirement.

Alternative Methods for Earning Credit

Credit by Exam-WITH Prior Course Instruction

A student who has previously taken a course or subject—but did not receive credit for it—may, in circumstances determined by the principal or attendance committee, be permitted to earn credit by passing an exam on the essential knowledge and skills defined for that course or subject. Prior instruction may include, for example, incomplete coursework due to a failed course, homeschooling, or course work by a student transferring from anonaccredited school. Students that are denied credit due to excessive absences, may not take a credit by exam to regain credit for that course. The campus counselor, principal and associate principal would determine if the student couldtake an exam for this purpose. If approval is granted, the student must score at least 70% on the exam to receive credit for the courseor subject. [For further information, see the campus counselor and Board Policy EHDB (LOCAL).]

Credit by Exam-WITHOUT Prior Course Instruction

A school district may give a student in grades 9-12 credit for a subject ton the basis of a Credit by Examinations developed by Texas Tech High School, University of Texas, or an alternate exam approved by the District. If the student scores in the 80% or above on the examination, the student shall be awarded credit for that course. There is no charge for a first-time CBE for acceleration purposes. **Students beginning the 9th Grade in the 2011-2012 school year and beyond will be required to pass the state STAAR EOC assessment for each course required for graduation, as well as to gain credit.**

A student will be permitted to take an exam to earn credit for an academic course for which the student has had no prior instruction. The months on which exams are scheduled during the 2018-2019 school year include September (new enrolled students to WISD) November, February and June. A student will earn course credit with a passing score of at least 80% on the exam.

If a student plans to take an exam, the student (or parent/ guardian) must register with the campus counseling office during the district designated registration dates. The district will not honor a request by a parent to administer a test on a date other than the published dates. If the district does agree to administer a test other than the one chosen by the district, the student's parent will be responsible for the cost of the exam. [For further information, see Board Policy EHDC (LOCAL).

Texas Graduation Plan

The state mandated Texas Essential Knowledge and Skills (TEKS) established by the Texas Education Agency are taught on our Waxahachie Junior High School campuses, and provide our students with the foundation needed to be prepared for high school and graduation. Upon entering 9th grade, students will follow state graduation requirements as outlined in House Bill 5. The Foundation High School Program allows a student to earn an endorsement in one of the five areas:

- a. STEM (Science, Technology, Engineering, and Mathematics)
- b. Business and Industry
- c. Arts and Humanities
- d. Public Service
- e. Multidisciplinary Studies

Each endorsement includes 26 credits, 22 of which comprise the foundation core.

If you would like further information about the graduation plan, we have provided this live link to the <u>TEA</u> website for clarification.

District Course Information

Waxahachie Independent School District has published this course catalog to assist students in making course selections that will meet their educational needs while enrolled in grades 6-8 and guide them in selecting courses to satisfy their future high school graduation requirements. Students are encouraged to consult with their parents or guardians and the school counselors to choose courses that will both meet their needs and provide academic challenge.

Gifted and Talented Services

Waxahachie ISD junior high identified gifted and talented students are served through Advanced /GT sections in the core subject areas of Math, ELAR, Science, and Social Studies. They will also be provided with learning experiences that lead to the development of an advanced level product or performance. Students are encouraged to participate in extra-curricular options such as Academic UIL, Science Fair, and Destination Imagination. All core subject area teachers of GT students have completed a minimum of 30 hours of training as well as yearly updates in the following areas:

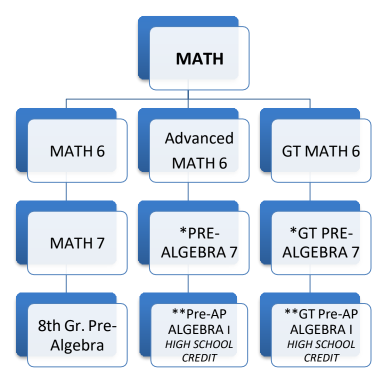
- Nature and Social/Emotional Needs
- Assessment and Identification
- Depth, Complexity, and Differentiation
- Instructional Strategies
- Advanced Products and Performances

Junior High School Course Continuums

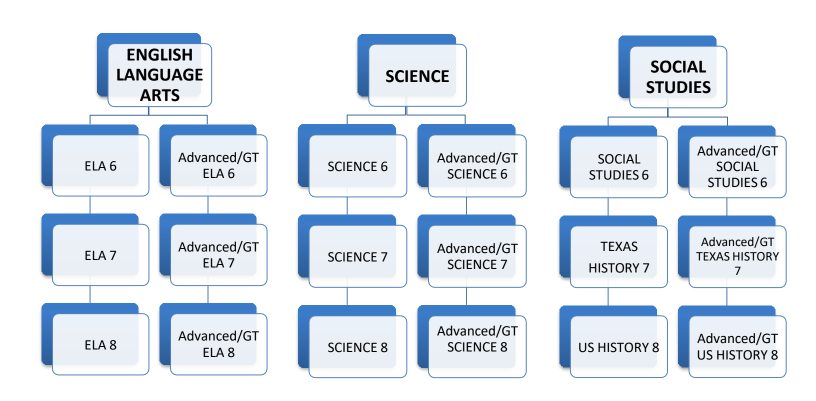
As stipulated in the Texas Education Code, school districts are required to provide the instruction in essential knowledge and skills at the appropriate grade levels. The Texas Essential Knowledge and Skills are delivered through courses designed by the state to provide students with the necessary skills to be successful in all future endeavors.

Currently there are four courses in which 8th grade students can receive high school credit: 1. Principles of Art, Audio/Video Technology and Communication 2. Business Information Management, 3. Visual Art 4. Pre-Algebra I. When taken at the junior high, these courses will count for credit toward high school graduation; these classes do not receive GPA or are not used to compute class rank.

Note: Pre-AP Algebra I taken in Junior High **WILL** count towards graduation credit however, the grade earned in Junior High it is **NOT** included in the student's GPA or computed for class rank.



- * Will take 8th grade STAAR
- ** Will take Algebra I End of Course



Junior High School Registration Information

Registration Process

Course selections will be made by students in grades 5-7 during the spring semester prior to the upcoming school year. For planning purposes, a copy of the course selection worksheet is provided in the back of this Course Description Catalog, which is now online. Students and parents are encouraged to carefully consider course selections based on long-term educational goals and objectives. Students may pick up tentative schedules during the publicized day in August.

Schedule Changes

Schedule changes may be requested by contacting the school counselor within the first ten school days of each semester. Depending on course scheduling and class sizes, some schedule change requests may not be granted.

For Advanced Classes, student performance will be monitored throughout the year. Performance reviews by teacher, counselor, or principal may result in a schedule change. Parents may request schedule changes after first progress report, after the 1st 6 weeks grading period has ended OR at the end of the first semester. Campus administration will have final determination of schedule changes at any time throughout the year.

Student Supplies

During the first week of school, students will be provided with a list of course supply needs by the individual teacher.

WISD Approved Courses Exempt from No-Pass, No-Play

Students must meet Texas Education Agency passing standards to participate in extracurricular activities. The state allows districts to identify courses which may be exempt from these passing standards. The following courses have been approved by T.E.A. for exemption from the passing standards.

In addition to the exemptions for high school students granted by 19 TAC 74.30, the District shall grant exemptions to students enrolled in the following junior high Advanced classes when a minimum grade of 60 is earned:

- 1. Pre-Algebra (when enrolled in the course prior to grade 8)
- 2. Algebra 1 (when enrolled in the course prior to grade 9)
- 3. Geometry (when enrolled in the course prior to grade 9)

In February 2019, the WISD Board of Trustees approved a policy to require students in advanced courses on the WISD Approved Courses Exempt from No Pass No Play list to maintain a grade of 60 to participate in extracurricular activity. The board provided a one-time waiver for students in advanced classes who are failing with a minimum grade of 55 for one grade check during a school year. For more information on this requirement and applying a waiver, please contact your campus principal, counselor or extracurricular coach/director. This requirement will begin in the 2019-20 school year.

6th Grade Course Information

Required Courses			
English Language Arts & Reading 6	Mathematics 6 or Advanced/GT Math 6		
Social Studies 6 (World Cultures) Science 6			
Physical Education or Pre-Athletics			
Elective Course Offerings			
Art I	*Band I		
Choir I	*Musical Theatre I		
Theatre Arts I	*Advanced Theatre I		
*Dance I: Chey-Annes/Physical Education			
Investigating Careers 6 – (Semester) / Technology Applications 6 – (Semester) (courses taken during same year)			

^{*}Audition required; Director will determine the section

Sixth Grade English Language Arts Courses

English Language Arts & Reading 6

Students in this course will read and understand a wide variety of literary and informational texts; compose a variety of written texts; conduct research and present ideas and information; listen and respond to the ideas of others while contributing their own ideas in conversations and in groups; and use the oral and written conventions of the English language in speaking and writing. Students will read and write on a daily basis.

Advanced English Language Arts & Reading 6

Students in this course will cover the same standards as ELAR 6 with a more extensive and detailed approach and with an emphasis on attaining the knowledge and skills needed to participate in advanced courses in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Reading class, teacher recommendation, upper 50% of Meets grade level performance on the 5th grade Reading STAAR, or Masters grade level performance on 5th grade Reading STAAR.*

Sixth Grade Mathematics Courses

Mathematics 6

The primary focal areas in Grade 6 are number and operations; proportionality; expressions, equations, and relationships; and measurement and data. Students use concepts, algorithms, and properties of rational numbers to explore mathematical relationships and to describe increasingly complex situations. Students use concepts of proportionality to explore, develop, and communicate mathematical relationships. Students use algebraic thinking to describe how a change in one quantity in a relationship results in a change in the other. Students connect verbal, numeric, graphic, and symbolic representations of relationships, including equations and inequalities. Students use geometric properties and relationships, as well as spatial reasoning, to model and analyze situations and solve problems. Students communicate information about geometric figures or situations by quantifying attributes, generalize procedures from measurement experiences, and use the procedures to solve problems. Students use appropriate statistics, representations of data, and reasoning to draw conclusions, evaluate arguments, and make recommendations. While the use of all types of technology is important, the emphasis on algebra readiness skills necessitates the implementation of graphing technology.

Advanced/GT Mathematics 6

Advanced Mathematics in junior high compact 6th and 7th grade math curriculum to allow students to accelerate their mathematics courses allowing these students to take a fifth math course in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Math class, teacher recommendation, upper 50% of Meets grade level performance on the 5th grade Math STAAR, or Masters grade level performance on 5th grade Math STAAR.*

Sixth Grade Science Courses

Science 6

Students in this course will focus on physical science. The student will become familiar with different modes of scientific inquiry. Students will also develop and understanding of elements and compounds and their physical and chemical properties. Students will also learn how to classify elements as a metal, nonmetal, or metalloid based on physical properties and organization of the elements on the periodic table and determine the density of the element. Students will learn the available energy resources and classify them as renewable, nonrenewable, or indefinite basis. Students will also gain an understanding of kinetic, potential, and thermal energy. The processes of the earth will also be studied to develop an understanding of the Earth as part of the solar system. Students will gain an understanding of taxonomy and interdependence between the organisms. The student will conduct laboratory and field investigations for at least 40% of instructional time.

Advanced Science6

Students in this course will cover the same material as Science 6 with a more extensive and detailed approach and with an emphasis on attaining the knowledge and skills needed to participate in advanced courses in high school. Pre-requisites in this course include having an 88 or higher in the previous year's Science class, teacher recommendation, upper 50% of Meets grade level performance on the 5th grade Science STAAR, or Masters grade level performance on 5th grade Science STAAR.

Sixth Grade Social Studies Courses

Social Studies 6 (World Cultures)

Students will use a variety of rich primary and secondary sources to study people, places, and societies of the contemporary world. Societies selected for study are chosen from the following regions of the world: Europe, Russia and the Eurasian republics, North America, Middle America, South America, Southwest Asia-North Africa, Sub-Saharan Africa, South Asia, East Asia, Southeast Asia, Australia, and the Pacific Realm. Students describe the influence of individuals and groups on historical and contemporary events in these societies and identify the locations and geographic characteristics of selected societies. Students identify different ways of organizing economic and governmental systems, describe the nature of citizenship in various societies, explain how the level of technology affects the development of societies, and compare institutions common to all societies such as government, education, and religious institutions. The concept of frame of reference is introduced as an influence on an individual's point of view.

Advanced Social Studies 6 (World Cultures)

Students in this course will cover the same state standards as Social Studies 6, with more extensive and detailed approach and an emphasis on knowledge and skills necessary to participate in further advanced courses in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Reading class, teacher recommendation, upper 50% of Meets grade level performance on the 5th grade Reading STAAR, or Masters grade level performance on 5th grade Reading STAAR.*

Sixth Grade Physical Education/Pre-Athletics Courses

Physical Education/Pre-Athletics

General physical education for boys and girls shall be concerned with the development of physical fitness and the learning of skills. The program provides each student with opportunities to develop skill and understanding in a variety of sports activities, with daily exercise designed to help students develop and maintain physical fitness for their age. Course offerings include: flag football, basketball, volleyball, softball, gym games, and other fitness activities as well as the fitness program. The student is evaluated on the basis of skill in each sport, knowledge and strategy, rules, history, and terminology in each sport, and behavior in terms of participation, health, and safety practice.

Dance I: Chev-Annes/Physical Education (Auditions Required)

This course is designed to introduce the principles of dance as discipline and an art form while establishing a basic knowledge of movements. The focus of all the class will be placed on proper body alignment, balance, and ability to learn a new movement style, musicality, and memory. These skills will then be combined into standard dance combinations. This will be accompanied by an emphasis placed on the development of total body fitness, and will prepare for dance performance. The Dance Team will perform at junior high football and basketball games. There will be an activity fee associated with this program. Please check with your counselor for details.

*Candidates will learn a jazz routine they will have to execute before a panel of judges. Prior dance training is not required.

Sixth Grade Elective Courses

Fine Art Elective Courses

Art I – Year Course Prerequisite: *None*

This course offers a continuation of Visual Arts concepts from primary school and transitions the student by introducing higher level concepts in the subject area. Art I is a hands-on, project-based course focusing on the creation of original work through a variety of methods and materials. Students will experience success through a wide-range of projects that emphasize skill development. Students will explore elements of art, principles of design, artists, cultures and art history.

Band I - Year Course

Prerequisite: Audition for Instrument Placement Required

The Band I course serves as the introductory level of instrumental music. The Band I classes are divided by instrument classification. All students in these classes have been or will be tested to determine which instrument they will play, and instruments will be assigned primarily according to the abilities of the student and then the needs of the band program. This course will cover basic fundamentals of tone production and not reading. Elements of music are approached through exercises of increasing difficulty which present challenging and interesting problems for students to master through individual practice and class rehearsal. Students and parents will be assisted in all matters pertaining to instrument procurement and materials for class.

Choir I - Year Course

Prerequisite: Audition for Voice Placement Required (S/A/T/B)

The Choir I serves students who have a desire to study and perform vocal/choral music. Previous choir and/or singing experience is helpful but not required. The course covers an introduction to the choral program, beginning aspects of music theory, vocal technique, ensemble singing and the fundamentals of singing in a choral setting. Students will be expected to sing independently and in an ensemble. Choir members perform at concerts, school and community events including evening concerts.

Theatre Arts I-Year Course

Prerequisite: None

The Theatre Arts I course offers an introduction to the study of theatrical arts concepts. Fundamental elements of the theatre program of study are explored. The course offers a creative outlet for performing individually and in groups. Studies will include acting techniques, body control, verbal and nonverbal interaction and communication, theatre production, history of theatre, technical theatre and other theatre devices. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS. Theatre students may perform in plays, school and community events and at UIL competitions.

Advanced Theatre Arts I - Year Course

Prerequisite: Audition

Advanced Theatre Arts I provides special emphasis on advanced acting styles and techniques and critical analysis of scripts and characters. Students selecting this course will engage in advanced theatre productions concepts, alongside individual and ensemble performances via scene work, full length plays and student written works. Multiple after school performances are a requirement for the course, as students will frequently manage campus productions as members of the cast and crew. Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Musical Theatre I - Year Course

Prerequisite: Audition

The Musical Theatre I course is designed for the introduction and production of musicals. Areas of study in Musical Theatre include contemporary and classical acting styles and techniques, exploration and analysis of representative plays from various periods of history, film, puppetry, dance, masked theatre, playwriting and other specialized production techniques. All students will be involved in many performances, written and visual project thought out the year. This class is designed for the theatre student who wishes to apply singing and acting study and apply high level production skills. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Career and Technical Education Elective Courses

Investigating Careers 6 – Semester Course (*taken in the same year as Technology Applications*) The goal of this course is to create a foundation for success in high school, future studies, and careers in the following areas: Public Service fields, Science, Technology, Engineering, and Mathematics (STEM) field and the Business and Industry fields. The students research labor market information, learn job-seeking skills, and create documents required for employment.

Technology Applications 6 – Semester Course (*taken in the same year as Investigating Careers*) Through the study of technology applications, students make informed decisions by understanding current and emerging technologies, including technology systems, appropriate digital tools, and personal learning networks. As competent researchers and responsible digital citizens, students use creative and computational thinking to solve problems while developing career and college readiness skills.

7th Grade Course Information

Required Courses			
English Language Arts & Reading 7	Reading 7 Mathematics 7 or GT/Pre-Algebra 7		
Social Studies 7 (Texas History) Science 7			
Physical Education or Athletics			
Elective Course Offerings			
Art I	Art II		
*Band I	*Band		
Choir I	*Choir II		
Theatre Arts I	Theatre Arts II		
*Advanced Theatre Arts I *Advanced Theatre Arts II			
*Musical Theatre I – Year Course	*Musical Theatre II		
*Dance I: Chey-Annes/Physical Education	*Dance II: Chey-Annes/Physical Education		
College & Career Readiness 7 – Year Course			
Technology Applications 7 – (Semester) / Investigating Careers 7 – (Semester) (courses taken during same year)			

^{*}Auditions Required; Director will determine the section

Seventh Grade English Language Arts Courses

English Language Arts & Reading 7

Students in this course will read and understand a wide variety of literary and informational texts; compose a variety of written texts; conduct research and present ideas and information; listen and respond to the ideas of others while contributing their own ideas in conversations and in groups; and use the oral and written conventions of the English language in speaking and writing. Students will read and write on a daily basis.

Advanced English Language Arts & Reading 7

Students in this course will cover the same standards as ELAR 7 with a more extensive and detailed approach and with an emphasis on attaining the knowledge and skills needed to participate in advanced courses in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Reading class, teacher recommendation, upper 50% of Meets grade level performance on the 6th grade Reading STAAR, or Masters grade level performance on 6th grade Reading STAAR.*

Seventh Grade Math Courses

Math 7

The primary focal areas in Grade 7 are number and operations; proportionality; expressions, equations, and relationships; and measurement and data. Students use concepts, algorithms, and properties of rational numbers to explore mathematical relationships and to describe increasingly complex situations. Students use concepts of proportionality to explore, develop, and communicate mathematical relationships, including number, geometry and measurement, and statistics and probability. Students use algebraic thinking to describe how a change in one quantity in a relationship results in a change in the other. Students connect verbal, numeric, graphic, and symbolic representations of relationships, including equations and inequalities. Students use geometric properties and relationships, as well as spatial reasoning, to model and analyze situations and solve problems. Students communicate information about geometric figures or situations by quantifying attributes, generalize procedures from measurement experiences, and use the procedures to solve problems. Students use appropriate statistics, representations of data, and reasoning to draw conclusions, evaluate arguments, and make recommendations. While the use of all types of technology is important, the emphasis on algebra readiness skills necessitates the implementation of graphing technology.

Pre-Algebra 7/GT Pre-Algebra 7 Prerequisite: Advanced/GT Math 6

Pre-Algebra in junior high compact 7th and 8th grade math curriculum as a prerequisite for Algebra I Mathematics course and allow students to accelerate their mathematics courses allowing these students to take a fifth math course in high school. Students will cover a wide variety of math concepts including operations with integers, ratios and proportions, percent increase and decrease, surface area and volume, exponents, Pythagorean Theorem, probability and solving basic equations. Students will review and extend concepts learned in earlier grades such as operations with whole numbers, fractions and decimals; place value; basic geometry including perimeter and area. Additionally, students will be introduced to basic algebra concepts, and problem solving skills will be integrated throughout the course. *Pre-requisites in this course include having an 88 or higher in the previous year's Math class, teacher recommendation, upper 50% of Meets grade level performance on the 6th grade Math STAAR*, or Masters grade level performance on 6th grade Math STAAR. **Students enrolled in this class will take the 8th grade STAAR Mathematics Assessment.**

Seventh Grade Science Courses

Science 7

Students in this course will focus mainly on organisms and the environment. Matter and energy in organisms will be studied as well as force, motion and energy in living systems. Students will also study the earth and space phenomena and event that impact Earth systems. The student will conduct laboratory and field investigations for at least 40% of instructional time.

Advanced Science 7

Students in this course will cover the same standards as Science 7 with more extensive and detailed approach and with an emphasis on attaining the knowledge and skills needed to participate in advanced courses in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Science class and teacher recommendation.*

Seventh Grade Social Studies Courses

Social Studies 7 (Texas History)

Students will use a variety of rich primary and secondary sources to study the history of Texas from early times to the present. Students will examine the full scope of Texas history, including Natural Texas and its people; Age of Contact; Spanish Colonial; Mexican National; Revolution and Republic; Early Statehood; Texas in the Civil War and Reconstruction; Cotton, Cattle, and Railroads; Age of Oil; Texas in the Great Depression and World War II; Civil Rights and Conservatism; and Contemporary Texas eras. The focus in each era is on key individuals, events, and issues and their impact. Students identify regions of Texas and the distribution of population within and among the regions and explain the factors that caused Texas to change from an agrarian to an urban society. Students describe the structure and functions of municipal, county, and state governments, explain the influence of the U.S. Constitution on the Texas Constitution, and examine the rights and responsibilities of Texas citizens. Students will examine the rich and diverse cultural background of Texas as they identify the different racial and ethnic groups that settled in Texas to build a republic and then a state. Students analyze the impact of scientific discoveries and technological innovations on the development of Texas in various industries such as agricultural, energy, medical, computer, and aerospace. Students use primary and secondary sources to acquire information about Texas.

Advanced Social Studies 7 (Texas History)

Students in this course will cover the same state standards as Social Studies 7, with more extensive and detailed approach and an emphasis on knowledge and skills necessary to participate in further advanced courses in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Social Studies class, teacher recommendation, upper 50% of Meets grade level performance on the 6th grade Reading STAAR, or Masters grade level performance on 6th grade Reading STAAR.*

Seventh Grade Physical Education/Pre-Athletics Courses

Physical Education

General physical education for boys and girls shall be concerned with the development of physical fitness and the learning of skills. The program provides each student with opportunities to develop skill and understanding in a variety of sports activities, with daily exercise designed to help students develop and maintain physical fitness for their age. Course offerings include: flag football, basketball, volleyball, softball, weight training, gym games and other fitness activities as well as, the fitness program. The student is evaluated on the basis of skill in each sport, knowledge and strategy, rules, history, and terminology in each sport, and behavior in terms of participation, health, and safety practices.

Dance I, Dance II: Chey-Annes/Physical Education (Auditions Required)

This course is designed to introduce the principles of dance as discipline and an art form while establishing a basic knowledge of movements. The focus of all the class will be placed on proper body alignment, balance, and ability to learn a new movement style, musicality, and memory. These skills will then be combined into standard dance combinations. This will be accompanied by an emphasis placed on the development of total body fitness, and will prepare for dance performance. The Dance Team will perform at junior high football and basketball games. There will be an activity fee associated with this program. Please check with your counselor for details. *Candidates will learn a jazz routine they will have to execute before a panel of judges. Prior dance training is not required.

Athletics

The 7th Grade Athletic Program is designed to develop successful student athletes with strong character and high standards. Students in the athletic program realize that success is measured physically, but foremost academically.

Girls' Athletics

7th grade girls may participate in a variety of sports. Teams are chosen by tryouts. Athletics will be placed on the schedule after tryouts and placement on a team. Students MUST have a physical on file with the coaches prior to tryouts, as required by UIL rules. WISD provides opportunities for free physical examinations in the spring; students who do not take advantage of this opportunity are responsible for obtaining the necessary evaluation forms and having their physical examination at their own expense.

Volleyball – Volleyball tryout are held the first week of school with a White and Green team selected. During the season, practice is held prior to the school day. Some after school practices may be required.

Basketball – Basketball tryouts are held the first week of school with a White and Green team selected. During season practice is held prior to the school day. Some after school practices may be required.

Volleyball and Basketball tryout information will be passed out at 7^{th} grade orientation in August. Students who are new to the district, and enroll after volleyball and basketball teams are selected, may tryout if they were participating in athletics at their previous school.

Track – Track tryouts are held in February and practices are held prior to the school day. Some after school practices may be required.

Tennis – Teams are supervised by the high school tennis coaches. Practices are held before school at the high school courts. *Transportation to the high school must be arranged by students and parents*.

Golf – Teams are supervised by the high school golf coaches. Practices are held after school at the Waxahachie Country Club. *Transportation to the Country Club must be arranged by students and parents.*

Boys' Athletics

7th grade boys may participate in a variety of sports. Team are chosen by tryouts. Students MUST have a physical on file with the coaches prior to tryouts, as required by UIL rules. WISD provides opportunities for free physical examinations in the spring; students who do not take advantage of this opportunity are responsible for obtaining the necessary evaluation forms and having their physical examination at their own expense.

Football – Camp is offered in the summer but is not a requirement. Teams are chosen by tryouts. After football season is completed, students continue to be active in an off-season conditioning program.

Basketball and Track—Teams are chosen by tryouts. Both sports are competitive in the spring.

Basketball – Tryouts are held late fall. To participate in track, you must be enrolled in Athletics 2nd semester.

Tennis – Teams are supervised by the high school tennis coaches. Practices are held before school at the high school courts. *Transportation to the high school must be arranged by the students and parents.*

Golf – Teams are supervised by the high school golf coaches. Practices are held after school at the Waxahachie Country Club. *Transportation to the Country Club must be arranged by students and parents*.

Seventh Grade Elective Courses

Fine Arts Elective Courses

Art I – Year Course Prerequisite: *None*

This course offers a continuation of Visual Arts concepts from primary school and transitions the student by introducing higher level concepts in the subject area. Art I is a hands-on, project-based course focusing on the creation of original work through a variety of methods and materials. Students will experience success through a wide-range of projects that emphasize skill development. Students will explore elements of art, principles of design, artists, cultures and art history.

Art II – Year Course

Prerequisite: Art I

This course continues to build on the TEKS and project-based elements learned in Art I. Students will work with a variety of methods and materials and will be expected to use higher level thinking skills, increased planning and improved hand-eye coordination in their work. Students will use principles of design to organize the elements of art in their projects. Students explore artists, cultures and art history. Students in this course are coached through art evaluation and elements of adjudication and have the opportunity to submit works to local art shows and competitions such as Jr. VASE.

Band I - Year Course

Prerequisite: Audition for Instrument Placement Required

The Band I course serves as the introductory level of instrumental music. The Band I classes are divided by instrument classification. All students in these classes have been or will be tested to determine which instrument they will play, and instruments will be assigned primarily according to the abilities of the student and then the needs of the band program. This course will cover basic fundamentals of tone production and not reading. Elements of music are approached through exercises of increasing difficulty which present challenging and interesting problems for students to master through individual practice and class rehearsal. Students and parents will be assisted in all matters pertaining to instrument procurement and materials for class.

Band II – Year Course Prerequisite: Band I

The Band II course serves as the continuation of instrumental music studies from Band I. Students in Band II classes continue assignment by instrument classification. This course will continue development of instrument fundamentals of tone production and note reading. Elements of music are approached through exercises of increasing difficulty which present challenging and interesting problems for students to master through individual practice and class rehearsal. Students at this level are assigned to a unique campus ensemble and have an

practice and class rehearsal. Students at this level are assigned to a unique campus ensemble and have an expectation to participate in concerts to satisfy state requirements in Music TEKS through the curriculum. Students in this course are directed through music evaluation and elements of adjudication and will perform in the UIL Concert & Sight Reading Evaluation process at the discretion of the campus Band Director, with opportunities to showcase musical proficiency in other public and contest venues that are sometimes conducted after school and on weekends.

Choir I - Year Course

Prerequisite: Audition for Voice Placement Required (S/A/T/B)

The Choir I serves students who have a desire to study and perform vocal/choral music. Previous choir and/or singing experience is helpful but not required. The course covers an introduction to the choral program, beginning aspects of music theory, vocal technique, ensemble singing and the fundamentals of singing in a choral setting. Students will be expected to sing independently and in an ensemble. Choir members perform at concerts, school and community events including evening concerts.

Choir II - Year Course

Prerequisite: Choir I + Audition (Director will determine the Section)

The Choir II course serves students as a continuation of Choir I, increasing in curricular depth of vocal performance for students who desire the next level of study and performance for vocal/choral music. The course pursues more challenging aspects of music theory, vocal technique, ensemble singing and music evaluation. Students will be expected to sing independently and in an ensemble. Students at this level are assigned to a unique campus ensemble and have an expectation to participate in concerts to satisfy state requirements in Music TEKS through the curriculum. Students in this course are directed through music evaluation and elements of adjudication and will perform in the UIL Concert & Sight Reading Evaluation process at the discretion of the campus Choir Director, with opportunities to showcase musical proficiency in other public and contest venues that are sometimes conducted after school and on weekends.

Theatre Arts I-Year Course

Prerequisite: None

The Theatre Arts I course offers an introduction to the study of theatrical arts concepts. Fundamental elements of the theatre program of study are explored. The course offers a creative outlet for performing individually and in groups. Studies will include acting techniques, body control, verbal and nonverbal interaction and communication, theatre production, history of theatre, technical theatre and other theatre devices. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS. Theatre students may perform in plays, school and community events and at UIL competitions.

Theatre Arts II - Year Course

Prerequisite: Theatre Arts I

The Theatre Arts II course serves students as a continuation of Theatre Arts I, increasing in curricular depth of individual and group performance for students who desire the next level of study and performance for stage plays in theatre. The course pursues more challenging aspects of acting, movement, stagecraft, vocal technique, ensemble acting and theatre evaluation. Students at this level are encouraged to audition for campus plays to satisfy public performance requirements of the TEKS. Students will learn Elements of adjudication and will be provided an opportunity to experience the UIL One-Act Play process at the discretion of the campus Theatre Director. Students will also have opportunities to showcase theatre proficiency in other public venues that are sometimes conducted after school and on weekends.

Advanced Theatre Arts I - Year Course

Prerequisite: Audition Required

Advanced Theatre Arts I provides special emphasis on advanced acting styles and techniques and critical analysis of scripts and characters. Students selecting this course will engage in advanced theatre productions concepts, alongside individual and ensemble performances via scene work, full length plays and student written works. Multiple after school performances are a requirement for the course, as students will frequently manage campus productions as members of the cast and crew. Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Advanced Theatre Arts II - Year Course

Prerequisite: Advanced Theatre Arts I + Audition

The Advanced Theatre Arts II course builds upon experiences in Advanced Theatre Arts I and continues special emphasis on advanced acting styles and techniques and critical analysis of scripts and characters. Students selecting this course will engage in advanced theatre productions concepts, alongside individual and ensemble performances via scene work, full length plays and student written works. Students in Advanced Theatre Arts II may work in collaboration with the High School Theatre Arts program at events during the year to prepare them for transitioning to the program in 9th grade. Multiple after school performances are a requirement for the course, as students will frequently manage campus productions as members of the cast and crew. Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Musical Theatre I – Year Course

Prerequisite: Audition Required

The Musical Theatre I course is designed for the introduction and production of musicals. Areas of study in Musical Theatre include contemporary and classical acting styles and techniques, exploration and analysis of representative plays from various periods of history, film, puppetry, dance, masked theatre, playwriting and other specialized production techniques. All students will be involved in many performances, written and visual project thought out the year. This class is designed for the theatre student who wishes to apply singing and acting study and apply high level production skills. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS. Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Musical Theatre II - Year Course

Prerequisite: Musical Theatre I + Audition

The Musical Theatre II course continues the study and production of musicals. Increased focus on sight reading, musical execution in acting, ensemble collaboration, and choreography are components of the course. All students will be involved in many performances, written and visual project thought out the year. This class is designed for the theatre student who wishes to apply singing and acting study and apply high level production skills. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS. Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Career and Technical Education Elective Courses

College and Career Readiness 7 – Year Course

The career development process is unique to every person and evolves throughout one's life. Students will use decision-making and problem-solving skills for college and career planning. Students will explore valid, reliable educational and career information to learn more about themselves and their interests and abilities. Students integrate skills from academic subjects, information technology, and interpersonal communication to make informed decisions. This course is designed to guide students through the process of investigation and in the development of a college and career readiness achievement plan. Students will use interest inventory software or other tools available to explore college and career areas of personal interest. Students will use this information to explore educational requirements for various colleges and a variety of chosen career paths.

Integration of Required State Technology Application Standards

The Technology Applications Texas Essential Knowledge and Skills (TEKS) describe what students should know and be able to do using technology. The goal of the Technology Application TEKS is for students to gain technology-based skills and apply them to all curriculum areas at all grade levels. There are four common strands for Grades K-12: Foundations, Information Acquisition, Work in Solving Problems, and Communication. In grades 6-8, students become fluent in suing multiple software applications and applying them across the curriculum. Students build on the Grades 3-5 knowledge and skills and continue to demonstrate keyboarding proficiency in technique and posture while building speed. The TEKS can be taught integrated into other areas (such as English Language Arts and Reading, Mathematics, Social Studies, and Science), as a separate class, or both.

Technology Applications 7 – Semester Course (taken in the same year as Investigating Careers)

Through the study of technology applications, students make informed decisions by understanding current and emerging technologies, including technology systems, appropriate digital tools, and personal learning networks. As competent researchers and responsible digital citizens, students use creative and computational thinking to solve problems while developing career and college readiness skills.

Investigating Careers 7 – Semester Course (taken in the same year as Technology Applications)

The goal of this course is to create a foundation for success in high school, future studies, and careers such as Science, Technology, Engineering, and Mathematics; Business and Industry; Public Service; Arts and Humanities; and Multidisciplinary Studies. The students research labor market information, learn job-seeking skills, and create documents required for employment. Career and technical education instruction provides content aligned with challenging academic standards and relevant technical knowledge and skills for students to further their education and succeed in current or emerging professions.

8th Grade Course Information

Required Courses			
English Language Arts & Reading 8	8 th gr. Pre-Algebra or GT/Pre-AP Algebra I		
Science 8	Social Studies 8 (United States History to 1877)		
Physical Education or Athletics			
Elective Course Offerings			
Art I	Art II		
Art III	*Choir I		
*Choir II	*Choir III		
*Band I	*Band II		
*Band III	*Dance I: Physical Education/Chey-Annes		
*Dance II: Physical Education/Chey-Annes	*Dance III: Physical Education/Chey-Annes		
Theatre Arts I	Theatre Arts II		
Theatre Arts III *Advanced Theatre I			
*Advanced Theatre III *Advanced Theatre III			
*Musical Theatre I *Musical Theatre II			
*Musical Theatre III			
**Student Aide/Library Aide- Semester Course			
College and Career Readiness 8 — Semester Course (Must be concurrently enrolled in Principles of Arts, Audio/Video Tech. & Communications, Business Information Management I, OR Principals of Agriculture, Food and Natural Resources)			
High School Credit Courses			
Pre-AP Algebra I – Year Course, will receive high school math credit (no GPA)			
Art I – Year Course, will receive high school credit (no GPA)			
Principles of Arts, Audio/Video Tech. & Communications – Year Course, will receive high school credit (no GPA)			
Business Information Management I – Year Course, will receive high school credit (no GPA)			
Principals of Agriculture, Food and Natural Resources – Year Course, will receive high school credit (no GPA)			

^{*}Auditions Required; Director will determine the section

High School Credit Courses will be listed with the following format: Course Title – High School Credit

GPA Type: None. Course GPA will not be calculated for rank if taken prior to 9th grade

Course #

Credit: 1 state credit toward graduation requirements

Important Notice: Before selection of coursework for high school credit, students and parents are advised to pay particular attention to those courses which apply to high school credits. Success in these courses will establish a solid foundation for subsequent courses. Lack of success theses course will be a part of their high school transcript which is used as the basis for college entrance. Parents and students should consider prior academics success before selection of those classes.

^{**}Application required

Eighth Grade English Language Arts Course

English Language Arts & Reading 8

Students in this course will read and understand a wide variety of literary and informational texts; compose a variety of written texts; conduct research and present ideas and information; listen and respond to the ideas of others while contributing their own ideas in conversations and in groups; and use the oral and written conventions of the English language in speaking and writing. Students will read and write on a daily basis.

Advanced English Language Arts & Reading 8

Students in this course will cover the same standards as ELAR 8 with a more extensive and detailed approach and with an emphasis on attaining the knowledge and skills needed to participate in advanced courses in high school. Pre-requisites in this course include having an 88 or higher in the previous year's Reading class, teacher recommendation, upper 50% of Meets grade level performance on the 7th grade Reading STAAR, or Masters grade level performance on 7th grade Reading STAAR.

Eighth Grade Math Courses

8th Gr. Pre-Algebra

The primary focal areas in Grade 8 are proportionality; expressions, equations, relationships, and foundations of functions; and measurement and data. Students use concepts, algorithms, and properties of real numbers to explore mathematical relationships and to describe increasingly complex situations. Students use concepts of proportionality to explore, develop, and communicate mathematical relationships. Students use algebraic thinking to describe how a change in one quantity in a relationship results in a change in the other. Students connect verbal, numeric, graphic, and symbolic representations of relationships, including equations and inequalities. Students begin to develop an understanding of functional relationships. Students use geometric properties and relationships, as well as spatial reasoning, to model and analyze situations and solve problems. Students communicate information about geometric figures or situations by quantifying attributes, generalize procedures from measurement experiences, and use the procedures to solve problems. Students use appropriate statistics, representations of data, and reasoning to draw conclusions, evaluate arguments, and make recommendations. While the use of all types of technology is important, the emphasis on algebra readiness skills necessitates the implementation of graphing technology.

Pre-AP Algebra I/GT Pre-AP Algebra I (High School Credit) Prerequisite: Advanced/GT Math 6 & GT/Pre-Algebra 7

GPA Type: None. Course GPA will not be calculated for rank if taken prior to 9th grade

Course # 0204

Credit: 1 state credit toward graduation requirements

The Pre-AP Algebra 1 course is designed to deepen students' understanding of linear relationships by emphasizing patterns of change, multiple representations of functions and equations, modeling real world scenarios with functions, and methods for finding and representing solutions of equations and inequalities. Taken together, these ideas provide a powerful set of conceptual tools that students can use to make sense of their world through mathematics. Rather than seeking to cover all topics traditionally included in a standard algebra textbook, this course focuses on the foundational algebraic knowledge and skills that matter most for college and career readiness. The Pre-AP Algebra 1 Course Framework highlights how to guide students to connect core ideas within and across the units of the course, promoting a coherent understanding of linear relationships. The components of this course have been crafted to prepare the next generation of mathematicians, scientists, programmers, statisticians, and engineers.

Students enrolled in this class will take the STAAR Algebra 1 EOC.

Eighth Grade Science Courses

Science 8

Students in this course will focus on earth and space science. Students recognize matter is composed of atoms, examine the Periodic Table to recognize the elements are grouped into families. Students will also experiment with the relationship between force, motion, and energy through the study of Newton's three laws. Students will also identify the role of natural events in altering Earth systems. The student will conduct laboratory and field investigations for at least 40% of instructional time.

Advanced Science 8

Students in this course will cover the same standards as Science 8 with more extensive and detailed approach and with an emphasis on attaining the knowledge and skills needed to participate in advanced courses in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Science class and teacher recommendation.*

Eighth Grade Social Studies Courses

Social Studies 8 (United States History to 1877)

Students will use a variety of rich primary and secondary sources to study the history of the United States from the early colonial period through Reconstruction. The content builds upon that from Grade 5 but provides more depth and breadth. Historical content focuses on the political, economic, religious, and social events related to the colonial and revolutionary eras, the creation and ratification of the U.S. Constitution, challenges of the early republic, the Age of Jackson, westward expansion, sectionalism, Civil War, and Reconstruction. Students describe the physical characteristics of the United States and their impact on population distribution and settlement patterns in the past and present. Students analyze the various economic factors that influenced the development of colonial America and the early years of the republic and identify the origins of the free enterprise system. Students examine the American beliefs and principles, including limited government, checks and balances, federalism, separation of powers, and individual rights, reflected in the U.S. Constitution and other historical documents. Students evaluate the impact of Supreme Court cases and major reform movements of the 19th century and examine the rights and responsibilities of citizens of the United States as well as the importance of effective leadership in a constitutional republic. Students evaluate the impact of scientific discoveries and technological innovations on the development of the United States. Students use critical-thinking skills, including the identification of bias in written, oral, and visual material.

Advanced Social Studies 8 (United States History to 1877)

Students in this course will cover the same state standards as Social Studies 8, with more extensive and detailed approach and an emphasis on knowledge and skills necessary to participate in further advanced courses in high school. *Pre-requisites in this course include having an 88 or higher in the previous year's Social Studies class, teacher recommendation, upper 50% of Meets grade level performance on the 7th grade Reading STAAR, or Masters grade level performance on 7th grade Reading STAAR.*

Eighth Grade Physical Education/Pre-Athletics Courses

Physical Education

General physical education for boys and girls shall be concerned with the development of physical fitness and the learning of skills. The program provides each student with opportunities to develop skill and understanding in a variety of sports activities, with daily exercise designed to help students develop and maintain physical fitness for their age. Course offerings include: flag football, basketball, volleyball, softball, weight training, gym games and other fitness activities as well as, the fitness program. The student is evaluated on the basis of skill in each sport, knowledge and strategy, rules, history, and terminology in each sport, and behavior in terms of participation, health, and safety practices.

Dance I, Dance III, Dance III: Chey-Annes/Physical Education (Auditions Required)

This course is designed to introduce the principles of dance as discipline and an art form while establishing a basic knowledge of movements. The focus of all the class will be placed on proper body alignment, balance, and ability to learn a new movement style, musicality, and memory. These skills will then be combined into standard dance combinations. This will be accompanied by an emphasis placed on the development of total body fitness, and will prepare for dance performance. The Dance Team will perform at junior high football and basketball games. There will be an activity fee associated with this program. Please check with your counselor for details. *Candidates will learn a jazz routine they will have to execute before a panel of judges. Prior dance training is not required.

Athletics

The 8th Grade Athletic Program is designed to develop successful student athletes with strong character and high standards. Students in the athletic program realize that success is measured physically, but foremost academically.

Girls' Athletics

8th grade girls may participate in a variety of sports. Teams are chosen by tryouts. Athletics will be placed on the schedule after tryouts and placement on a team. Students MUST have a physical on file with the coaches prior to tryouts, as required by UIL rules. WISD provides opportunities for free physical examinations in the spring; students who do not take advantage of this opportunity are responsible for obtaining the necessary evaluation forms and having their physical examination at their own expense.

Volleyball – Volleyball tryout are held the first week of school with a White and Green team selected. During the season, practice is held prior to the school day. Some after school practices may be required.

Basketball – Basketball tryouts are held the first week of school with a White and Green team selected. During season practice is held prior to the school day. Some after school practices may be required.

Volleyball and Basketball tryout information will be passed out at 7th grade orientation in August. Students who are new to the district, and enroll after volleyball and basketball teams are selected, may tryout if they were participating in athletics at their previous school.

Track – Track tryouts are held in February and practices are held prior to the school day. Some after school practices may be required.

Tennis – Teams are supervised by the high school tennis coaches. Practices are held before school at the high school courts. *Transportation to the high school must be arranged by students and parents*.

Golf – Teams are supervised by the high school golf coaches. Practices are held after school at the Waxahachie Country Club. *Transportation to the Country Club must be arranged by students and parents*.

Boys' Athletics

8th grade boys may participate in a variety of sports. Teams are chosen by tryouts. Student MUST have a physical on file with the coaches prior to tryouts, as required by UIL rules. Student requests for removal from the athletic program will only be granted at the end of the first semester.

Football – Camp is offered in the summer but is not a requirement. Teams are chosen by tryouts. After football season is completed, students continue to be active in an off-season conditioning program.

Basketball and Track – Teams are chosen by tryouts. Both sports are competitive in the spring. **Basketball** – Tryouts are held late fall. To participate in track, you must be enrolled in Athletics 2nd semester.

Tennis – Teams are supervised by the high school tennis coaches. Practices are held before school at the high school courts. *Transportation to the high school must be arranged by the students and parents*.

Golf – Teams are supervised by the high school golf coaches. Practices are held after school at the Waxahachie Country Club. *Transportation to the Country Club must be arranged by students and parents*.

Eighth Grade Elective Courses

Fine Arts Elective Courses

Art I – Year Course Prerequisite: *None*

This course offers a continuation of Visual Arts concepts from primary school and transitions the student by introducing higher level concepts in the subject area. Art I is a hands-on, project-based course focusing on the creation of original work through a variety of methods and materials. Students will experience success through a wide-range of projects that emphasize skill development. Students will explore elements of art, principles of design, artists, cultures and art history.

Art II – Year Course

Prerequisite: Art I

This course continues to build on the TEKS and project-based elements learned in Art I. Students will work with a variety of methods and materials and will be expected to use higher level thinking skills, increased planning and improved hand-eye coordination in their work. Students will use principles of design to organize the elements of art in their projects. Students explore artists, cultures and art history. Students in this course are coached through art evaluation and elements of adjudication and have the opportunity to submit works to local art shows and competitions such as Jr. VASE.

Art III - Year Course

Prerequisite: Art II

This course follows an advanced art curriculum that consists of complex art projects that require student planning and involved processes. The Art III class will require students to identify their individual voice and personal connection with most projects at a deeper level. Advanced students will complete an independent study project based on careers in visual art allowing them to explore art career options and culminate with a product in the chosen field. Students in this course are coached through art evaluation and elements of adjudication are highly encouraged to submit works to local art shows and competitions such as Jr. VASE to showcase their mastery in visual arts projects and works.

Art I – Year Course (High School Credit)

Prerequisite: 8th Grade Only

GPA Type: None Course#:0687 Credit: 1 credit

This course is designed to study the visual arts of painting, sculpture and architecture. Related problems in drawing and design allow creative application and extension of art materials and tools. Participation in regional and local exhibitions is part of the visual experience of the program. Students will be introduced to the visual arts and art history. Students will work with a variety of materials and techniques as they learn drawing skills, basic painting techniques, printmaking techniques, and basic three dimensional designs. Students will also study art history as it can be applied to the painting, printmaking, and sculpture.

Band I - Year Course

Prerequisite: Audition for Instrumental Placement Required

The Band I course serves as the introductory level of instrumental music. The Band I classes are divided by instrument classification. All students in these classes have been or will be tested to determine which instrument they will play, and instruments will be assigned primarily according to the abilities of the student and then the needs of the band program. This course will cover basic fundamentals of tone production and not reading. Elements of music are approached through exercises of increasing difficulty which present challenging and interesting problems for students to master through individual practice and class rehearsal. Students and parents will be assisted in all matters pertaining to instrument procurement and materials for class.

Band II – Year Course

Prerequisite: Band I

The Band II course serves as the continuation of instrumental music studies from Band I. Students in Band II classes continue assignment by instrument classification. This course will continue development of instrument fundamentals of tone production and note reading. Elements of music are approached through exercises of increasing difficulty which present challenging and interesting problems for students to master through individual practice and class rehearsal. Students at this level are assigned to a unique campus ensemble and have an expectation to participate in concerts to satisfy state requirements in Music TEKS through the curriculum. Students in this course are directed through music evaluation and elements of adjudication and will perform in the UIL Concert & Sight Reading Evaluation process at the discretion of the campus Band Director, with opportunities to showcase musical proficiency in other public and contest venues that are sometimes conducted after school and on weekends.

Band III - Year Course

Prerequisite: Band II

The Band III course serves as the continuation of instrumental music studies from Band II. Students in Band III classes continue assignment by instrument classification. This course will continue development of instrument fundamentals, while focusing on advanced level of difficulty in sight reading, tone production and note reading. Elements of music are approached through exercises of increasing difficulty which present challenging and interesting problems for students to master through individual practice and class rehearsal. Students at this level are assigned to a unique campus ensemble and have an expectation to participate in concerts to satisfy state requirements in Music TEKS through the curriculum. Students in this course are directed through music evaluation and elements of adjudication and will perform in the UIL Concert & Sight Reading Evaluation process at the discretion of the campus Band Director, with opportunities to showcase musical proficiency in other public and contest venues that are sometimes conducted after school and on weekends. This level of course prepares the student for transition to the High School Band program.

Choir I - Year Course

Prerequisite: Audition for Voice Placement Required (S/A/T/B)

The Choir I serves students who have a desire to study and perform vocal/choral music. Previous choir and/or singing experience is helpful but not required. The course covers an introduction to the choral program, beginning aspects of music theory, vocal technique, ensemble singing and the fundamentals of singing in a choral setting. Students will be expected to sing independently and in an ensemble. Choir members perform at concerts, school and community events including evening concerts.

Choir II – Year Course

Prerequisite: Choir I + Audition (Director will determine the section)

The Choir II course serves students as a continuation of Choir I, increasing in curricular depth of vocal performance for students who desire the next level of study and performance for vocal/choral music. The course pursues more challenging aspects of music theory, vocal technique, ensemble singing and music evaluation. Students will be expected to sing independently and in an ensemble. Students at this level are assigned to a unique campus ensemble and have an expectation to participate in concerts to satisfy state requirements in Music TEKS through the curriculum. Students in this course are directed through music evaluation and elements of adjudication and will perform in the UIL Concert & Sight Reading Evaluation process at the discretion of the campus Choir Director, with opportunities to showcase musical proficiency in other public and contest venues that are sometimes conducted after school and on weekends.

Choir III - Year Course

Prerequisite: Choir II + Audition (Director will determine the section)

The Choir III course serves students as a continuation of Choir II, increasing in curricular depth of vocal performance for students who desire the next level of study and performance for vocal/choral music. The course pursues increasingly challenging aspects of music theory, vocal technique, ensemble singing and music evaluation. Students will be expected to sing independently and in an ensemble. Students at this level are assigned to a unique campus ensemble and have an expectation to participate in concerts to satisfy state requirements in Music TEKS through the curriculum. Students in this course are directed through music evaluation and elements of adjudication and will perform in the UIL Concert & Sight Reading Evaluation process at the discretion of the campus Choir Director, with opportunities to showcase musical proficiency in other public and contest venues that are sometimes conducted after school and on weekends. This level of course prepares the student for transition to the High School Choir program.

Theatre Arts I – Year Course

Prerequisite: None

The Theatre Arts I course offers an introduction to the study of theatrical arts concepts. Fundamental elements of the theatre program of study are explored. The course offers a creative outlet for performing individually and in groups. Studies will include acting techniques, body control, verbal and nonverbal interaction and communication, theatre production, history of theatre, technical theatre and other theatre devices. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS. Theatre students may perform in plays, school and community events and at UIL competitions.

Theatre Arts II - Year Course

Prerequisite: Theatre Arts I

The Theatre Arts II course serves students as a continuation of Theatre Arts I, increasing in curricular depth of individual and group performance for students who desire the next level of study and performance for stage plays in theatre. The course pursues more challenging aspects of acting, movement, stagecraft, vocal technique, ensemble acting and theatre evaluation. Students at this level are encouraged to audition for campus plays to satisfy public performance requirements of the TEKS. Students will learn Elements of adjudication and will be provided an opportunity to experience the UIL One-Act Play process at the discretion of the campus Theatre Director. Students will also have opportunities to showcase theatre proficiency in other public venues that are sometimes conducted after school and on weekends.

Theatre Arts III - Year Course

Prerequisite: Theatre Arts II + Audition (Director will determine the section)

The Theatre Arts III course serves students as a continuation of Theatre Arts II, increasing in curricular depth of theatrical performance for students who desire the next level of study in theatre. The course pursues increasingly challenging aspects of acting and ensemble theatre production with a cast and crew. Students in this course are directed through theatre evaluation and elements of adjudication and are encouraged to audition for campus musicals, plays and the UIL One-Act Play contest. Students will have opportunity to perform in other public venues that are sometimes conducted after school and on weekends. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS. This level of course prepares the student for transition to the High School Theatre Arts program.

Advanced Theatre Arts I - Year Course

Prerequisite: Audition Required

Advanced Theatre Arts I provides special emphasis on advanced acting styles and techniques and critical analysis of scripts and characters. Students selecting this course will engage in advanced theatre productions concepts, alongside individual and ensemble performances via scene work, full length plays and student written works. Multiple after school performances are a requirement for the course, as students will frequently manage campus productions as members of the cast and crew. Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Advanced Theatre Arts II - Year Course

Prerequisite: Advanced Theatre Arts I + Audition

The Advanced Theatre Arts II course builds upon experiences in Advanced Theatre Arts I and continues special emphasis on advanced acting styles and techniques and critical analysis of scripts and characters. Students selecting this course will engage in advanced theatre productions concepts, alongside individual and ensemble performances via scene work, full length plays and student written works. Students in Advanced Theatre Arts II may work in collaboration with the High School Theatre Arts program at events during the year to prepare them for transitioning to the program in 9th grade. Multiple after school performances are a requirement for the course, as students will frequently manage campus productions as members of the cast and crew. *Students must complete an application and will audition for placement in this list driven, limited enrollment course.*

Advanced Theatre Arts III - Year Course

Prerequisite: Advanced Theatre Arts II + Audition

The Advanced Theatre Arts III course builds upon experiences in Advanced Theatre Arts II and continues special emphasis on advanced acting styles and productions. Students in Advanced Theatre Arts II may work in collaboration with the High School Theatre Arts program at events during the year to prepare them for transitioning to the program in 9th grade. Multiple after school performances are a requirement for the course, as students will frequently manage campus productions as members of the cast and crew. *Students must complete an application and will audition for placement in this list driven, limited enrollment course.*

Musical Theatre I – Year Course

Prerequisite: Audition Required

The Musical Theatre I course is designed for the introduction and production of musicals. Areas of study in Musical Theatre include contemporary and classical acting styles and techniques, exploration and analysis of representative plays from various periods of history, film, puppetry, dance, masked theatre, playwriting and other specialized production techniques. All students will be involved in many performances, written and visual project thought out the year. This class is designed for the theatre student who wishes to apply singing and acting study and apply high level production skills. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Musical Theatre II - Year Course

Prerequisite: Musical Theatre I + Audition

The Musical Theatre II course continues the study and production of musicals. Increased focus on sight reading, musical execution in acting, ensemble collaboration, and choreography are components of the course. All students will be involved in many performances, written and visual project thought out the year. This class is designed for the theatre student who wishes to apply singing and acting study and apply high level production skills. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Musical Theatre III - Year Course

Prerequisite: Musical Theatre II + Audition

The Musical Theatre III course continues the study and production of musicals. Increased focus on sight reading, musical execution in acting, ensemble collaboration, and choreography are components of the course. All students will be involved in many performances, written and visual project thought out the year. This class is designed to transition students successfully to the High School Theatre Arts program and Musical productions. Rehearsals and performances beyond the school day may be required to meet course requirements outlined in the TEKS Students must complete an application and will audition for placement in this list driven, limited enrollment course.

Career and Technical Education Elective Courses

Principles of Arts, Audio/Video Tech. & Communications - (High School Credit)

GPA Type: None. Course#: 17160 Credit: 1 credit

The goal of this course is for the student understands arts, audio/video technology, and communications systems. Within this context, students will be expected to develop an understanding of the various and multifaceted career opportunities in this cluster and the knowledge, skills, and educational requirements for those opportunities.

Business Information Management I – (High School Credit)

GPA Type: None. Course#: 17232 Credit: 1 credit

In Business Information Management I, students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and make a successful transition to the workforce and postsecondary education. Students apply technical skills to address business applications of emerging technologies, create word processing documents, develop a spreadsheet, formulate a database, and make an electronic presentation using appropriate software.

Principles of Agriculture, Food, and Natural Resources (High School Credit)

GPA Type: None. Course#: 17040 Credit: 1 credit

Principles of Agriculture, Food, and Natural Resources will allow students to develop knowledge and skills regarding career and educational opportunities, personal development, globalization, industry standards, details, practices, and expectations.

Other Elective Courses

Journalism/Yearbook - Year Course (Application Required)

Students enrolled in Journalism Yearbook will participate in the development of the yearbook. Students will learn journalistic tradition and the principles of publishing. Students in this course will study basic journalism skills such as feature writing, new stories, interviewing, sports writing, proofing and photography. Students will layout, produce and publish the 8th grade yearbook. Students who are interested in this course *must complete* an application and turn it in to the counselor at registration; selection will be made by the yearbook sponsor.

Student Aide/Library Aide - Year Course

Student aide provides assistance to library or office personnel. The criteria for the selection of student aides are:

- Complete Application
- Good Citizenship No ISS, OSS or DAEP
- Teacher recommendation
- Passing grades on STAAR state assessment
- Passing grades in all classes
- Good attendance and punctuality

Students who are interested in becoming a student aide may obtain an application from their 7th grade counselor and return it to the 8th grade counselor when student turn in their registration form.



GRADUATES ARE



Academically Prepared

Ora Jackson, 1983 Debbie Gish, 1984 Jenny McLemore, 1994

Effective Communicators



Montae Reagor, 1995 Brian Waters, 1995

Competent Problem Solvers

Quinn Baskin, 1998

Productive and Continuous Learners





Responsible Citizens & Community Contributors

Linda Alvarez, 1983